TENNECO CHEMICAL AND MATERIAL BLACK LIST [2020-June]
The purpose of this document is to avoid the use of substances, which can not be legally applied at Tenneco or to avoid the use of undesirable substances that are constituents of the company products. Furthermore, it is meant to ensure that undesirable substances will not be applied unless they have been thoroughly considered. Any person who introduces a new product to Tenneco is responsible for examining if the product contains one or several of the chemical compounds on the Chemical and Material Blacklist. Below list shows which chemical compounds are:

1. Banned according to national or international legislation.

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New products containing one or several of the chemical compounds from below list must not be applied at Tenneco System. If one of the listed chemical compounds is used in the production, a plan for termination of use of the product must be prepared. The plan must contain a date of the final termination.

The prohibition applies to any calculated use of the chemical compounds on the list. However, the prohibition does not apply in cases where the chemical compounds occur as impurities in an applied product, i.e. undesirable occurrence in very small amounts. Any person who introduces a new product at Tenneco System is responsible for checking if the product contains one or several of the chemical compounds represented on the list. Chemical compounds the product of the product of the chemical compounds represented on the list. Chemical compounds should not present substances performed as in documents with the susered date.

N/A	N/A	N/A	Shall not be placed on the market, or used, as substances or in mixtures in concentrations creater than 0.1 % by weight.	1907/2006 Annex XVII Nr./No. 15; GS 93008-2 2014-09	13 July 20
N/A	N/A	0.1 % (14)	Nitrosoamides in cured polymeric articles need not be reported, nor will be subject to, the Prohibition at less than or equal to the stated threshold 0.1 %, which is considered to reflect the aggregate mass percent of all carcinogenic N-Nitrosoamines/N- Nitrosoamides present.	MES MA 010P June 2010	26 July 20
N/A	N/A	0.0001	Impurities in textile and leather paints, antioxidants in lubricants, rubber/latex, plastics	(EC) No 1272/2008, carcinogen class 2 Reg. (EC) No 552/2009 Reg. (EC) No 1907/2006 (REACH)	15 June 2
Disubstituted organ stannic compounds Dioctytin (DOT) Dibutytin (DBT)	several	N/A	All Products in EU for supply to general public are prohibited	SCANIA STD4158 Date 2016-01-29 Issue 20 ; WSS-M99P9999-A1	13 July 20
Trisubstituted organ stannic compounds Ttributytin (TBT) Triphenytin (TPT)	several	N/A	Cooling water	SCANIA STD4158 Date 2016-01-29 Issue 20	28 June 21
CFC compounds Asbestos	several Several	N/A N/A	Cooling agent, "Freon"	SCANIA STD4158 Date 2016-01-29 Issue 20	28 June 21 28 June 21
Polybrominated biohenvis, PBB Polybromin, Dipherylethers (PBDF)	Several Several	N/A N/A	Plastics Textile Plastics Textile	SCANIA STD4158 Date 2016-01-29 Issue 20: MES MA 010P June 2010	26 July 20 28 June 2
Azocolourants	Several	N/A	According to EU directive 2002/61/EC: Are applicable for azocolorants that can separate into	SCANIA STD4158 Date 2016-01-29 Issue 20	28 June 2
Cadmium + compounds	Several	N/A	Pigment	SCANIA STD4158 Date 2016-01-29 Issue 20	28 June 2
Mercury +compounds Mineral oil (PAHs above 3%)	Several Several	N/A N/A		SCANIA STD4158 Date 2016-01-29 Issue 20 SCANIA STD4158 Date 2016-01-29 Issue 20	28 June 2 28 June 2
N/A	N/A	N/A	Friction pads, gaskets, insulations; All Products with potential to form Asbestos Fibers (e.g. including Dry Friction Materials, etc.) (tox) Any intentionally added content	Reg. (EC) No 552/2009 Definition of abbestor fiber for counting purpose by OSHA in 1992; Particle with a length >6 µm, a diameter of ¿quan and aspect ratio(length: width)>-3: 1;00 × 10 × 000 × -1; WSS-M99P9999-A1; MES MA 010P June 2010	25 July 2
Aniline and its salts, all members	N/A	N/A	Pigments, suffonamides, isocyanate - plastics	Reg. (EC) No 1272/2008; MES MA 010P June 2010	15 June 2
N/A	N/A	N/A	In dyes for textiles etc.	A list of affected azo dyes has been prepared by an industrial association (TEGEWA), see List A in	25 July 2
N/A	N/A	N/A	All Products	http://www.teoewa.de/uploads/media/2001 Azolarbstotte gemaess TRGS 614.pdf : MES MA 010P June WSS-M99P9999-A1	12 July 2
N/A	N/A	0.00001	Exempted for use in industrial processes but not allowing for exposure to benzene in excess of 1ppm (Directive 2004/37/EC; procupational exposure limit value)	WSS-M99P9999-A1	12 July 2
N/A	N/A	0.001	proportionate ≥ 0.1 % by weight, except as fuel constituent (covered by Directive 98/70/EC) where it is Declarable	WSS-M99P9999-A1 Reg. (EC) No 1272/2008, carcinogen class 2	12 July 2
N/A	N/A	0.0001 N/A	antioxidants in lubricants, rubber/latex, plastics: see details for Canada specific:	Reg. (EC) No 552/2009 Reg. (EC) No 1907/2006 (REACH) Caradian Toxic Substances Regulation 2005; VSS-Ming9999-A1; CS 93009-2 2014-09; 1907/2006 Annex XVII Nr./No. 13 : MES MA 010P_lune 2010:RNES Forbidden material list V3.0	4 December
N/A N/A	N/A N/A	N/A N/A	Impurities in products(Content above 10 pph)	N/A ChemVerbotsV	15 June 2 15 June 2
N/A	N/A	N/A		WSS-M99P9999-A1	13 July 2
N/A	N/A	N/A	N/A	Reg. (EC) No 1005/2009: Montreal Protocol: US EPA Class 1 ODS:	15 June 2
N/A	N/A	N/A	Declarable if intentionally present in	Reg. (EEC) No 594/91	15 June 2
N/A	N/A	N/A	Refrigerant	Reg. (EC) No 1005/2009; Montreal Protocol; US EPA Class 1 ODS	15 June 2
N/A N/A	N/A N/A	N/A N/A	N/A N/A	JLR STJLR.99.9999 26 March 2014: Volvo STD 100-0002 Issue date March 2015:RNES Forbidden	4 December 4 December
N/A N/A	N/A N/A	N/A N/A	N/A N/A	JLR STJLR.99.9999 26 March 2014: Volvo STD 100-0002 Issue date March 2015:RNES Forbidden	4 December
N/A	N/A	0.0001	Impurities in textile and leather paints, antioxidants in hibricants, rubber/latey	Reg (EC) No 1272/2008 carcinogen class 2	26 July 2
N/A	N/A	0.0001	plastics Impurities in textile and leather paints,	Reg. (EC) No 1272/2008, carcinogen class 2	26 July 2
					15 June 2
N/A	Several N/A	0.001			1 August 2
N/A	N/A	0.001	All products	W\$S-M99P9999-A1	1 August 2
N/A	N/A	5ppm		Reg. (EC) No 1272/2008 Reg. (EC) No 552/2009: MES MA 010P. June 2010	26 July 2
N/A	N/A	N/A	Surface coatings, Surfactants, ingredient in the textile protective treatment. May not be placed on the market or used as a substance or constituent of preparations or in products or parts.	Reg. (EC) No 552/2009 Dr. 2008/12/EC Japan Chemicals Control Law; MES MA 010P June 2010	26 July 2
N/A	N/A	0.00005	Insulation fluid in electrical systems, switch boards transformers and condensers, in wood and paper	Reg. (EC) No 552/2009;	15 June 2
N/A	N/A	N/A	switch boards transformers and condensers, in wood and paper	Canadian Prohibition of Certain Toxic Substances Regulations, 2012 amended to prohibit the use, manufacture, import, sale and offer for sale any PCN effective January 1, 2013.	15 June 2
N/A	N/A	N/A	Insulation fluid in electrical systems, switch boards transformers and condensers, in wood and paper	ChemVerbotsV; MES MA 010P June 2010	26 July 2
N/A	NIA	N/A	PPM for the sum of all PAHs listed	Pen (EC) No 552/2009: MES MA 010P June 2010	26 July 2
			Extender oils and extender oils in tyres		
				Prohibition of Certain Toxic Substances Regulations, 2005 (SOR/SOR/2005-41. Published in Canada	13 July 2 15 June 2
				Gazette Part II, 2006-11-29 Vol. 140, No. 24 Reg. (EC) No 552/2009 Reg. (EC) No 1272/2008 Reg. (EC) No 1907/2006 (REACH)	
				2012 amended to prohibit the use, manufacture, import, sale and offer for sale of any TBT effective January 1, 2013 except TBTs with the grouping (C4H9)4Sn which are permitted up to a max concentration of 30%	15 June 2
N/A N/A	N/A N/A	N/A	N/A N/A	EU Index Number 050-006-00-2	15 June 2 15 June 2
N/A N/A	N/A N/A	N/A	N/A N/A	EU Index Number 050-005-00-7	15 June 2 15 June 2
N/A	N/A	N/A	N/A	EU Index Number 050-009-00-9	15 June 2
N/A	N/A	N/A	N/A	EU Index Number 050-007-00-8	15 June 15 June
N/A	N/A	N/A	All textile articles intended to come into contact with the skin	WSS-M99P9999-A1	13 July 2
N/A	N/A	N/A		WSS-4/desiPhotop-A1	13 July
alpha+HBCDD hexaltromocycloddecane dastereolsomer	134237-50-6	0.0001	All products	20. 1 to - 100 - 1.6. MSDE / 2015 N. DBL . MSDE . Editor . DBL . Schatzucca of Very High Concern (DHC) sharked in Article 2 to 1.0 to 1	16 Septemb
	NNA Doubeitsard organ starres composeds (Declynin (DCIT) Translatitland organ starres composeds (Technical (NA	NA	On C. 1 %, Michigan considered to whether the agent pages are may present of the agent pages are may present and agent pages are may be agent pages are may be agent pages and agent pages are may be agreed and agent pages and agent pages are may be agreed and agent pages are may be agreed and agent pages and agent pages are may be agreed and agent pages and a	A

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Cyclododecano, headronto- (HBCDD)	Gamma-HBCODD Nesabromovyclododicare dasterootsomer	134237-62-8	0.0001	Al-products	03 - 10 - 050 - 1.6. M0301 ; 3015 M DBL 8585 Edition 2013; Shabitances of Very High Concern (SINC) soffered in Article Str of Regulation (EC) Not 1907-0004 of the European Pollutamers and of the council of the Concern (SINC) seasoning the Regulation (EC) Not 1907-0004 of the European Pollutamers and of the Council of REACH) seasoning the European Commission (Precise 1998-0605 and repeating CHR REACH) seasoning the European Commission (Precise 1998-0605 and operation of the European Commission (Precise 1998-1998-060527 Vol.) Private (Precise 1998-060527 Vol.) Private (Pr	16 September 2020
N/A	M/A	N/A	N/A	M/A	00 - 10 - 050 L	15 June 2015
Cyclododecane, herabromo- (HBCDD)	Cyclosoccana, hasalaromo- (HECOD)	25637-99-4	0.0001	Al products	09 - 10 - 100 - 1.E. M0301 , 2015-N. DBL 8565 Edison 2013, Substances of Very High Concern (SVHC) defined in Article 57 of Regulation (EC) No 1907/2006 of the European Parlament and of the councel for December 2010 concerning the Regulations (Ecalisms, Authorisation and Remotation of Demotals (EC) and Explained (EC) No 1933 and Commission Regulation (EC) No 168504 as well as Council Regulation (EC) No 1933 and Commission Regulation (EC) No 168504 as well as Council Regulation (EC) No 1933 and Commission Regulation (EC) No 168504 as well as Council Regulat	16 September 2020
N/A	N/A	N/A	N/A	N/A	N/A	15 June 2015
N/A N/A Halons, all members	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	N/A N/A MES MA 010P June 2010	15 June 2015 15 June 2015 26 July 2016
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No.	NAM	NVA.	NAA. NAA. NAA. NAA. NAA. NAA. NAA. NAA.	Sen. Sen. Sen. Sen. Sen. Sen. Sen. Sen.	1940 1940	15 June 2015 28 July 2016 28 July 2016 15 June 2015 16 June 2015 16 June 2015 16 June 2015 16 June 2015 17 June 2015 18 June 2015
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Note: Vision Committee Co	NAA	NVA.	NVA.	Sen	1940 1940	16 June 2015 28 July 2016 15 July 2016 16 July 2016 17 July 2016 18 July 2016 26 July 2016
No. No. No. No. No. No. No. No.	SAGA	NVA.	NVA.	Sen. Sen. Sen. Sen. Sen. Sen. Sen. Sen.	1940 18. MINOR J. 2010-15. 19. MINOR J. 201	16 June 2015 31 June 2015 31 June 2015 15 June 2015 20 July 2016
No.	NAA	NVA.	NAA. NAA. NAA. NAA. NAA. NAA. NAA. NAA.	Sen. Sen. Sen. Sen. Sen. Sen. Sen. Sen.	1940 1940	15 June 2015 28 July 2016 28 July 2016 15 June 2015 26 July 2016
No. No. No. No. No. No. No. No.	NAA	NVA.	NAA. NAA. NAA. NAA. NAA. NAA. NAA. NAA.	Sen. Sen. Sen. Sen. Sen. Sen. Sen. Sen.	1940	15 June 2015 28 July 2016 15 June 2015
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Ozone Depleting Substances (See Attachment 2)	N/A	N/A	N/A	Refrigeration, air conditioning, heat pump systems, solvents, furnigation,	N/A	15 June 2015
Silicones	N/A	N/A	N/A	blooides Antificaming, glass cleaners; Prohibited in paint shop and areas of adhesive systems (including upstream processes). Problems when painting and in adhesive process. Contamination can lead to delamination of	GS 93008-2 2014-09	19 July 2016
Radioactive Substances	N/A	N/A	N/A	the atherive bonding. Uncontrolled material contaminated with natural or man-made radioustides from industrial processes. Scrap metal, semifrished metal,	DAF TLV 00805-102ver 1	15 June 2015
Oligomers of chromic acid and dichromic acid	N/A	N/A	N/A	metal renducts N/A	GMW3059 August 2012	15 June 2015
DOMESTIC OF DAY OF DEPOSIT OF THE PROPERTY OF	NA .	N/A	N/A	Refrigerant; Solvents, blowing agents and all vehicle	138W1.3652 POLICE 2012	15 Julie 2015
N/A	Hydrochlorofluorocarbons (HCFC's), all members	several	N/A	applications, except for servicing vehicles produced prior to December 2001 (where legally permitted)	Reg. (EC) No 1005/2009; Montreal Protocol; US EPA Class 2 ODS; MES MA 010P June 2010	26 July 2016
Boric acid and borates Hydrofluoro-carbons (HFC's) with Global Warming Potential above 150	N/A	N/A N/A	N/A N/A	N/A As refrigerants or refrigerant blends in M1 or N1 Class I vehicles produced for Europe: Jan 2011 for 'new type' vehicles.	GS 93098-2 2014-09 WSS-M99P999-A1; MES MA 010P June 2010	13 July 2016 26 July 2016
Perfluoroalkyl compounds (Certain perfluoralkyl sulfonates PFAS -select CAS	N/A	N/A	0.001% (cc)	January 2017 all vehicles. All Non-dimensional Products (cc, bbbb)	WSS-M99P9999-A1; MES MA 010P June 2010	26 July 2016
(wwt) PFOA and its salts, Perfluoro-ocatanoic acids C8F1502X (X=H, NH4, and Metal salts) (mmm)	N/A	N/A	0.001% (cc)	All Products (cc, bbbb)	WSS-M99P9999-A1; MES MA 010P June 2010	26 July 2016
Phthalates Barium compounds (organic or water soluble)	N/A N/A	N/A several	N/A 1.0 %	All Products All products	WSS-M99P9999-A1: GS 93008-2 2014-09: MES MA 010P June 2010: STD 100-0003 Issue 13 MES MA 010P June 2010	26 July 2016 25 July 2016
Organoarsenic compounds Cyclododecane, hexabromo (HBCDD)	rel-(1R, 2S, 5R, 6S, 9R, 10S)-	several 4736-49-6	0.01%	N/A	MES MA 010P June 2010 E. M0301_2015-N; Suzuki letter 2008/05/19; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 July 2016
Cyclododecane, nexabromo- (HBCDD)	1.2.5,6,9,10- Hexabromocyclododecane rel-(1R, 2S, 5R, 6S, 9S, 10R)- 1.2.5,6,9,10-	65701-47-5	0.001	All products All products	Standard SES, N2402, Eng. 011116;RNES Porticiden material lat V3.0; T8200016 C2; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015+N; Suzuki ketter 2008/05/19; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Substance Management Standard; FORD-2018 Restricted Substance Management Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020 25 August 2020
	Hexabromocyclododecane (1R, 2R, 5R, 6S, 9S, 10S)-				Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Suzuki letter 200805119; RNS-B00027 V3. Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Cyclododecane, hexabromo- (HBCDD) Cyclododecane, hexabromo- (HBCDD)	1.2.5.6.9.10- Hexabromocyclododecane (1R, 2R, 5R, 6S, 9R, 10S)- 1.2.5.6.9.10-	138257-17-7	0.001	All products All products	Sandard SES, 1/2402, Etg., 011116;RNES Forbidden material list 1/3.0; FORD-2019 Restricted Substance Management Sandard: FORD-2020 Restricted Substance Management Standard. E_M0301_2016-N; Suzuki letter 2008/05/19; RNES-800027 1/3.0 Annax1; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Man	25 August 2020 25 August 2020
Cyclododecane, hexabromo (HBCDD)	Hexabromocyclododecane (1R, 2S, 5S, 6R, 9S, 10S)- 1,2,5,6,9,10-	138257-19-9	0.001	All products	Sandard, SS, NA402, Eng. 01116/RNES Forbidden material lat V3.0, FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E. M0301_2015-N. Sanual inter 200806/19, RNES-800027 V3.0 Armext, FORD-2017 Restricted Substance Management Sandard, FORD-2018 Restricted Substance Management Sandard, FORD-2018 Restricted Substance Sandard, SS, ACAQ2, Eng. 0.1116/RNES-Forbidden material lat V3.0, FORD-2018 Restricted Substance	25 August 2020
Cyclododecane, nexabromo- (HBCDD)	1,2,5,6,9,10* Hexabromocyclododecane (1R, 2S, 5S, 6S, 9S, 10R)* 1,2,5,6,9,10*	169102-57-2	0.001	All products	Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Suzuki letter 2008/05/19; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted	25 August 2020 25 August 2020
Cyclododecane, nexabromo- (HBCDD) Cyclododecane, hexabromo- (HBCDD)	1,2,5,6,9,10* Hexabromocyclododecane (1R, 2R, 5S, 6R, 9R, 10S)* 1,2,5,6,9,10*	678970-15-5	0.001	All products	Slandsur(SES, N2402, Eng. 011116;RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standsurf: FORD-2020 Restricted Substance Management Standsurf Standsurf FORD-2017 Restricted E_M0301_2015-N; Suzuki letter 2008/05/19; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standsurf; FORD-2018 Restricted Substance Management Substance Management Standsurf; FORD-2018 Restricted Substance Management	25 August 2020 25 August 2020
Cyclododecane, hexabromo (HBCDD) Cyclododecane, hexabromo (HBCDD)	1,2,5,6,9,10- Hexabromocyclododecane (1R, 2S, 5R, 6S, 9S, 10S)- 1,2,5,6,9,10-	678970-15-5	0.001	All products All products	Sandard SES, N2402, Eng. 011116;RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard E. M0301; 2015-N; Suzuki listner 2008/05/19; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Sylvators Management Sylvators Management Standard; FORD-2018 Restricted Sylvators Management Standard FORD-2018 Restricted Sylvators Management Standard FORD-2018 Restricted Sylvators Management Sylvators Management Standard FORD-2018 Restricted Sylvators Management Sylvat	25 August 2020 25 August 2020
Biologicaly-Active Materials	Hexabromocyclododecane Bacillus subtilis subspecies spizizenii	N/A	0.001	N/A	Standard; SES_N2402_Eng_011116; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	18 July 2018
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1,1,2,2,3,3-hexabromo-1- fluoropropane	N/A	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard	3 August 2017
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II Ozone Depleting Substances (Class I), Montreal	1,1,2,3,3-pentabromo-1- fluoropropane 1,1,2,3-tetrabromo-1,3-	N/A N/A	N/A N/A	All Products (i) All Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard	3 August 2017
Protocol Annex C: Group II Ozone Depleting Substances (Class II): Montreal	difluoropropane			All Products - except those used to	-	3 August 2017
Protocol Annex C Group I (HCFCs)	1-Chloro-1,3-dfluoropropane (1R, 2R, 5R, 6S, 9S, 10R)-	N/A	N/A	service existing equipment or for essential uses where legally permitted (i)	FORD-2017 Restricted Substance Management Standard E_M0301_2015-N; Suzuki leiter 2008/05/19; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	3 August 2017
Cyclododecane, hexabromo- (HBCDD)	1,2,5,6,9,10- Hexabromocyclododecane	678970-17-7	0.001	All products All Products (e.g. including Dry	Standard; SES, N2402, Eng. 011116; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD 1116; RNES FOR	25 August 2020
Asbestos forms - Fibers	Actinolite	13768-00-8	N/A	Friction Materials, etc.) (xxx)	FORD-2018 Restricted Substance Management Standard; SES_N2402_Eng_011116;NNES Forbidden material Ist V30, FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard V30, 2018 Restriction Like of Forbingmental Immart Substance/2010 103 011 00.410, 000, 1118 CT U1 B 0 00000 28 March 2014 E M0001 2016 No. Moles CT 0.0000 Ferral 100.410, 000, 1118 CT U1 B 0 00000 28 March 2014 E M0001 2016 No. Moles CT 0.0000 Ferral 100.410, 000, 100, 100 CT U1 B 0 00000 28 March 2014 E M0001 2016 No. Moles CT 0.0000 Ferral 100.410, 000 Moles CT 0.0000 Per 100 Moles CT 0	16 September 2020
Asbestos forms - Fibers	Tremolite	14567-73-8	N/A	All Products (e.g. including Dry Friction Materials, etc.) (xxx)	see March 2015; RNSE-8600027 V3.0 Annext F.CRD-2017 Restricted Scientero Management Standard; ERDR-2016 Restricted Sciente	16 September 2020
Asbestos forms - Fibers	Anthophyllite	17068-78-9	N/A	All Products (e.g. including Dry Friction Materials, etc.) (xxx)	date March 2015; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; SES, N2402, Eng. 011116;RNES Forbidden material list V30; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substandard; FORD-2020 Restricted Substance Management Substandard; FORD-2020 Restricted Substanda	16 September 2020
Asbestos forms - Fibers	Actinolite	12172-67-7	N/A	All Products (e.g. including Dry Friction Materials, etc.) (xxx)	B00027 V3.0 Annext F.ORD-2018 Restricted Substance Management Standard: SNES Forbidden material ist V3.0; F.ORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard V3.0; Restriction Lise of Environmental Impact Substances (2020.03.01).	16 September 2020
Asbestos forms - Fibers	Chrysotile	132207-32-0	0.001	Friction pad, gasket, insulator, resin filler	Industrial Safety and Health Level ZURVI (RERN PROCUREMENT GUIDEL INE Date: June 1, 2007; Reg. (EC) No 502200000 - 10- 500 - 1, L. H. ST. JR. 799 9999 320 March 2014; Volos STD 100-0002 Issue date March 2015; RNES S00027 V.3.0 Ameri, 1970-0027 in Residents Sedamice Management Manufer (FMD-018) Residents S00027 V.3.0 Ameri, 1970-0027 in Residents Sedamice Management Manufer (FMD-018) Residents 2019 Residents Substance Management Standard; FORD-2020 Residents Sub	16 September 2020
N/A	Crocidolite	132207-33-1	0.001	N/A	EU-DYSPRASECE Industrial Safety and Health Land/LUXII GREEN PROCUSEMENT GUIDELINE Date: Jave 1, 2007; 00 - 10 - 550 - 1 - L.R.P. Land/LUXII GREEN PROCUSEMENT GUIDELINE Date: Jave 1, 2007; 00 - 10 - 550 - 1 - L.R.P. STAL Ris Signed S. Garden 2, 2017; 10 - 10 - 550 - 1 - L.R.P. STAL Ris Signed S. Garden 2, 2017; 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	16 September 2020
Asbestos forms - Fibers	Asbestos	1332-21-4	0.001	Friction material, gasket, heat insulating material	Industrial Safety and Health Lensil/LURI (INERP PROCUREMENT GUIDEL INE Date: June 1, 2007; 00 - 10 - 650 - 1; JLR STLR 99 999 28 March 2014; E. JM001; 2015.N. Volo STD 100 0002 beau das March 2015; RNES- SODOZY 10.0 Annes: 1908-0007 11.0 Anne	16 September 2020
Asbestos forms - Fibers	Asbestos, amosite	12172-73-5	0.001	All Products (e.g. including Dry Friction Materials, etc.) (xxx)	Industrial Safety and Health Lame SULPAY (GREEN PROCLIEMENT GUIDEL INE Date: Jane 1, 2007; 00 - 10 - 650 - L; J.R. STJ.R. 99 999 29 March 20 145_M0031_2015+N: PINES-800027 Y.O. Armest, FORD-2017 Restricted Saturation Management Standard, FORD-2018 Restricted Substance Management Sancina CRESS XA/402_Eng. D11116-XNES Forbidden material lat V.O. FORD-2019 Restricted Substance Sancina CRESS XA/402_Eng. D1116-XNES Forbidden material lat V.O. FORD-2019 Restricted Substance Sancina CRESS XA/402_Eng. D1116-XNES Forbidden material lat V.O. FORD-2019 Restricted Substance Sancina CRESS XA/402_Eng. D1116-XNES FORBER SANCINA S	16 September 2020
Asbestos forms - Fibers	Asbestos, Tremolite	77536-68-6	0.001	All Products (e.g. including Dry Friction Materials, etc.) (xxx)	Industrial Safety and Health Lame SULPA (INGERN PROCUREMENT GUIDEL IN E. Date: Jane 1, 2007; 00 - 10 - 650 - 1: J.R. STLR 99 9999 20 March 20145, JMO01; 2014-N; NRS-800027 (1)0 Arrest F, GRD-2017 Restricted Scalanzon Management Biolander (FOLD OF Interinsed Science Management will 10 of 10	16 September 2020
Asbestos forms - Fibers	Asbestos, actinolite	77536-66-4	N/A	All Products (e.g. including Dry Friction Materials, etc.) (xxx)	Sanderd/NeQZ Restriction Lie of Environmental Immans Substances/2000.01.01. REACH Enross XVIII GADS. Reference is Livy/17-FORD-2017 Restricted Substances/2000.01.01. REACH Enross XVIII Restricted Substance Management Sundard FORD-2018 Restricted Substance Management Sundard SES_NAVIO, Eng. 01111/RRMS Forbidskin material sel V.3.0, FORD-2019 Restricted Substance Management Standard FORD-2018 Restricted Substance	16 September 2020
Asbestos forms - Fibers	Asbestos, anthophylite	77536-67-5	N/A	All Products (e.g. including Dry Friction Materials, etc.) (xxx)	Restricted Substance Management Standard;SES, N2402_Eng_011116;RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management StandardN2402 Restriction Use of Environmental Impact Substances(2020.03.01): REACH Annex XVII:	16 September 2020
Asbestos forms - Fibers	Asbestos, chrysotile	12001-29-5	N/A	All Products (e.g. including Dry Friction Materials, etc.) (xxx)	GADSI, Reference let July17; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; SES, DA402_Eng. 011116;RNBS Fortidaten material let V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; POATP Restriction Live of Ferioremental Immark Substances/97070 103.	16 September 2020
Carcinogenic Amines Formed from Azo Dyes	4-Aminobijshenyl	92-67-1	0.00002	All products	Mach 2014/Nato STD 100,0002 base date March 2015. Salastences of Very High Concent (SHVC) and red in Action 27 of Septiation (EQ 1) No 1007000 of the European Heatment and of the council of 18 REACH), schildring a European Chemicals Agency, amending Directive 1993/96/EC and repeating Chemical Regulation (EQ 1) No 12900 and Commission Regulation (EQ 1) No 148904 as well as Council Devictor POTRIBECT and Commission Directives 911/05/ECC, 0987/ECC, 931/106/EC and 200007/ECC, Council Regulation (EQ 1) No 129003 and Commission Regulation (EQ 1) No 148904 as well as a Council Devictor POTRIBECT and Commission Directives 911/05/ECC, 0987/ECC, 931/106/EC and 200007/ECC, Selectives 2011. REMINITY 2011 Acquited 1991 (1) No 100000000000000000000000000000000000	16 September 2020
					B00027 V3.0 Annext; FDRD-2017 Restricted Substance Management Standard; FDRD-2018 Restricted Substance Management Standard; STD4158 Scaria black list;RNES Forbidden material list V3.0; TS20001G C2: FCRD-2019 Restricted Substance Management Standard; FDRD-2020 Restricted Sylvations	
4-Amino-biphenyl and its salts	p-aminobiphenyl hydrochloride	2113-61-3	0.1%	All products	C2 - CORD-2019 Restricted Substance Management Standart FORD-2020 Restricted Substance Volos STD 100 0002 Issue data March 2015; SUZUN GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Destricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Destricted Substance Management Standard; RNES Forbidden Conf. (Substance Management Standard)	25 August 2020
4-Amino-biphenyl and its salts Antino and its salts, all members. As Des that Form Carcinogenic Aminos	p-aminobiphenyl hydrochloride Aniline C.I. Acid Black 29	2113-61-3 62-53-3 12217-14-0	0.1%	All products Dye, hardening accelerator All Products	C2: EORD-2019 Restricted Substance Management Standard EORD-2020 Restricted Substance Volvo ST1 00-0002 Issue date March 2015; SUZUNI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0; FORD-2019	25 August 2020 25 August 2020 25 August 2020

					TRGS 614; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance	
Azo Dyes that Form Carcinogenic Amines	C.I. Acid Black 131	12219-01-1	0.001	All Products	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Acid Black 132	12219-02-2	0.001	All Products	TRGS 614: E. M3301. 2015-N: RNES-B00027 V3.0 Annext: FCRD-2017 Restricted Substance Management Standard: FCRD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0: FCRD-2019 Restricted Substance Management Standard: FCRD-2020 Restricted material list V3.0: FCRD-2019 Restricted Substance Management Standard: FCRD-2020 Restricted	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Acid Black 209	72827-68-0	0.001	All Products	TRGS 614; E. M0301_2015-N; RNES-B00027 V3.0 Armost.; FORD-2017 Restricted Substance Management Standart; FORD-2018 Restricted Substance Management Standart; RNES Forbidden material list V3.0: FORD-2019 Restricted Substance Management Standart; FORD-2020 Restricted TRGS 614; E. M0001 2015-N: RNES-B00027 V3.0 Armost.* FORD-2017 Restricted Substance.	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Acid Brown 415	97199-27-4	0.001	All Products	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Acid Orange 45, C.I.22195	2429-80-3	0.001	All Products	TRGS 614; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	25 August 2020
N/A	Antimonytrioxide (Diantimonytrioxide)	1309-64-4	N/A	Flame retardant synergist for plastics and rubber/latex, opacifier, friction material component	Reg. (EC) No 1272/2008; MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007. FORD-2020 Restricted Substance Management Standard:	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Acid Red 4, C.I.14710	5858-39-9	0.001	All Products	TRGS 614; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standarf; FORD-2018 Restricted Substance Management Standarf, RNES Forbidden material Ist V3.0; FORD-2019 Restricted Substance Management Standarf; FORD-2020 Restricted	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Acid Red 5, C.I.14905	5858-63-9	0.001	All Products	TRGS 614; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fortbidden material lst V3.0: FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Acid Red 24, C.I.16140	5858-30-0	0.001	All Products	TRGS 614; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Forbidden	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Acid Red 35, C.I.18065	6441-93-6	0.001	All Products	material list V.3.0.: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted TRGS 614; RNES-B00027 V.3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard;RNES Forbidden material list V.3.0; FORD-2019	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Acid Red 104, C.I.26420	8006-06-2	0.001	All Products	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard TRGS 614; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard;—RNES Forbidden material list V3.0 FORD-2020	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Acid Red 114, C.L23635	6459-94-5	0.001	All Products	Restricted Substance Management Standard: TRGS 614; E. M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden	25 August 2020
					material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: TRGS 614; E_M0301_2015-N; RNES-B00027 V3.0 Annex; FORD-2017 Restricted Substance	
Azo Dyes that Form Carcinogenic Amines	C.I. Acid Red 115, C.I.27200	8005-61-6	0.001	All Products	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted TRGS 614; E, M0301_2015-N; RNES-B00027 V3.0 Annex; FORD-2017 Restricted Substance	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Acid Red 116, C.I.26660	6245-62-1	0.001	All Products	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted TRGS 514; RNES-900027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Acid Red 119:1	90880-75-4	0.001	All Products	2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard: FORD	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Acid Red 128, C.I.24125	6548-30-7	0.001	All Products	2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: TRGS.Rid. RNES-RP0027 V3.0 Aprect; FORD-2012 Restricted Substance Management Standard: FORD-	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Acid Red 148, C.I.26665	6300-53-4	0.001	All Products	2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: TRGS 614; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Acid Red 150, C.I.27190	6226-78-4	0.001	All Products	2018 Restricted Substance Management Standard, RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Standard FORD-2020 Restricted Substance Standard FORD-2020 Restricted Substance Management Stand	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Acid Red 158, C.I.20530	8004-55-5	0.001	All Products	2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Acid Red 167	61901-41-5	0.001	All Products	TRGS 614; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Acid Red 264, C.I.18133	6505-96-0	0.001	All Products	TRGS 614; E. M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Acid Red 265, C.I.18129	6358-43-6	0.001	All Products	TRGS 614; RNES-B00027 V3.0 Armext; FORD-2017 Restricted Substance Management Standard: FORD- 2018 Restricted Substance Management Standard: RNES Forbidison material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: TRGS 614; RNES-B00027 V3.0 Armext; FORD-2020 Restricted Substance Management Standard; FORD-	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Acid Violet 12, C.I.18075	6625-46-3	0.001	All Products	2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Basic Brown 4, C.I.21010	5421-66-9	0.001	All Products	TRGS 614; RNES-B00027 V3.0 Armext; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2000 Restricted Substance Management Standard; TRGS 614; RNES-B000027 V3.0 Armext; FORD-2007 Restricted Substance Management Standard; FORD-	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Basic Red 42	12221-66-8	0.001	All Products	TRGS 614; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material lat V3.0, FORD-2019 Restricted Substance Management Standard; FORD-2000 Restricted Substance Management Standard; TRGS 614; E. MO0301_2015-14; NRES-B00027 V3.0 Annext; FORD-2017 Restricted Substance	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Basic Red 76, C.I.12245	68391-30-0	0.001	All Products	TRGS 614; E_M0301_2015-N; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; RNES-2020 Restricted TRGS 614; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Basic Red 111	118658-98-3	0.001	All Products	TRGS 614; RNES-B00027 V3.0 Armext; FORD-2017 Restricted Substance Management Standard: FORD- 2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2000 Restricted Substance Management Standard; TRGS 614; RNES-B00027 V3.0 Armext; FORD-2000 Restricted Substance Management Standard; FORD-	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Basic Yellow 82	12227-67-7	0.001	All Products	TRGS 614; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material lat V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2000 Restricted Substance Management Standard; TRGS 614; E. MO0031_2015-14; NRES-B000027 V3.0 Annext; FORD-2017 Restricted Substance	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Basic Yellow 103	54060-92-3	0.001	All Products	TRGS 614; E_M0301_2015-M; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Slandard; RNES Forbidden material list V3.0: FORD-2019 Restricted Substance Management Slandard; FORD-2020 Restricted TRGS 614; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Slandard; FORD-	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Black 29, C.I.22580	3626-23-1	0.001	All Products	19G.5 614; NNS-8 900227 V.3 O Armost ; PORD-2017 Restricted Substance Management Standard; PORD- 2018 Restricted Substance Management Standard; PORD-2017 Restricted Substance Management Standard; PORD-2018 Restricted Substance Standard; PORD-2018 Restricted Standard	25 August 2020
Also Dyes that Form Carcinogenic Amiries	C.I. Direct Black 38, C.I.30235	1937-37-7	0.0001	All Products	Antonization and Resintotion of Chemicals (EEACH), establishing a European Chemicals Agency, amonthing Directle Profession of Chemicals (EEACH), establishing a European Chemicals Agency, amonthing Directle Profession of Chemicals (EEACH), establishing a European Chemicals Agency, amonting Distriction of Chemicals (EEACH), establishing a European Chemicals Agency, amonting Distriction of Chemicals (EEACH), establishing a European Chemicals Agency, amonting Distriction of Chemicals (EEACH), establishing a European Chemicals Agency, amonting Distriction of Chemicals (EEACH), establishing a European Chemicals Agency, amonting Distriction of Chemicals (EEACH), establishing a European Chemicals Agency, amonting Distriction of Chemicals (EEACH), establishing a European Chemicals Agency, amonting Distriction of Chemicals (EEACH), establishing a European Chemicals Agency amonting Distriction of Chemicals (EEACH), establishing a European Chemicals Agency amonting Distriction of Chemicals (EEACH), establishing a European Chemicals Agency amonting Distriction of Chemicals (EEACH), establishing a European Chemicals Agency amonting Distriction of Chemicals (EEACH), establishing a European Chemicals Agency amonting Distriction of Chemicals (EEACH), establishing a European Chemicals Agency amonting Distriction of Chemicals (EEACH), establishing a European Chemicals Agency amonting Distriction of Chemicals (EEACH), establishing a European Chemicals Agency amonting Distriction of Chemicals (EEACH), establishing a European Chemicals Agency and EEACH (EEACH), establishing a European Chemicals Agency and EEACH (EEACH), establishing a European Chemicals Agency and EEACH (EEACH), establishing a European Chemicals Agency establishing a European Chemicals Agency establishing a Europ	16 September 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Black 154	37372-50-2	0.001	All Products	FURLY-2019 Restricted Substance Management Standard; FURLY-2020 Restricted Substance Management Standard; FURLY-2020 Restricted Substance Management Standard; REACH ATRICKS 614; RNES-800027 V3.0 Annex; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNES Forbidden material latt V3.0; FORD-2018 Restricted Substance Management Standard; FNES Forbidden material latt V3.0; FORD-2018	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Blue 1, C.I.24410	2610-05-1	0.001	All Products	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: TRGS 614: RNES-B00027 V3.0 Annex1: FORD-2018 Restricted Substance Management Standard: RNES	25 August 2020 25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Blue 3, C.I.23705	2429-72-3	0.001	All Products	Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard: FIRGS 614; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Blue 8, C.I.24140	2429-71-2	0.001	All Products	TRGS 614; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD- 2019 Participed Substance Management Standard-PNES Englidden material list V3.0: FORD-2019	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Blue 9, C.I.24155	6428-98-4	0.001	All Products	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: TRGS 614; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material lat V3.0; FORD-2018	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Blue 10, C.I.24340	4198-19-0	0.001	All Products	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: TRGS 614; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material lat V30; FORD-2019	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Blue 15, C.I.24400	2429-74-5	0.001	All Products	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: TRGS 614; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material lat V3.0; FORD-2018	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Blue 21, C.I.23710	6420-09-3	0.001	All Products	Restricted Substance Management Standart, FORD-2020 Restricted Substance Management Standart TRGS 614; RNSE-B0002Y V.30 Ament; FORD-2020 Restricted Substance Management Standart, FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2020	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Blue 22, C.I.24280	2586-57-4	0.001	All Products	TRGS 614; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Blue 25, C.I.23790	2150-54-1	0.001	All Products	Restricted Substance Maracoment Standard: FORD-2020 Restricted Substance Maracoment Standard: TRGS 614; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Blue 35, C.I.24145	6473-33-2	0.001	All Products	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: TRGS 614; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Blue 151, C.I.24175	110735-25-6	0.001	All Products	Restricted Substance Management Standard: FCRD-2020 Restricted Substance Management Standard TRGS 614; RNES-800027 V3.0 Annex1; FCRD-2017 Restricted Substance Management Standard; FCRD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FCRD-2019	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Blue 160	12222-02-5	0.001	All Products	Restricted Substance Management Standard: FCRD-2020 Restricted Substance Management Standard: TRGS 614; RNES-800027 V3.0 Answ1; FCRD-2017 Restricted Substance Management Standard; FCRD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FCRD-2019	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Blue 173	12235-72-2	0.001	All Products	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: TRGS 614; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Blue 192	71838-51-2	0.001	All Products	Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; TRGS 614; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Blue 215, C.I.24415	6771-80-8	0.001	All Products	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: TRGS 614; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Blue 295, C.I.23820	6420-22-0	0.001	All Products	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: TRGS 614; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Brown 1:2, C.I.30110	2586-58-5	0.001	All Products	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard TRGS 614; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Brown 25, C.I.36030	33363-87-0	0.001	All Products	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: TRGS 614; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Brown 27, C.I.31725	6360-29-8	0.001	All Products	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: TRGS 614; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Brown 31, C.I.35660	2429-81-4	0.0001	All Products	Restricted Substance Management Standard: PORD-2000 Restricted Substance Management Standard: TRGS 6141.IR STLIK 189 9999 25 March 2014 (vib. 61 Til 00-0002 Issue date March 2014; IL PL STULR 99 9999 26 March 2014; E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES- B00027 V3.0 Armext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substan	16 September 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Brown 33, C.I.35520	1324-87-4	0.001	All Products	Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted TRGS 614; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material lat V3.0; FORD-2019	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Brown 51, C.I.31710	4623-91-0	0.001	All Products	Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; TRGS 614; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0: FORD-2019	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Brown 59, C.I.22345	3476-90-2	0.0001	All Products	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: TRGS 614: (Velo S TD 10 00002 States (alte March 2015; 4.8 FLSE, 88) 9999 28 March 2014; E. M3031; 2015-N: Volos STD 100 0002 state date March 2015; RNES-8000027 V3.0 Areast; FORD- 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Forbidden material lat V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Sub	16 September 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Brown 74, C.I.36300	8014-91-3	0.0001	All Products	THE CASE CASE CASE CASE CASE CASE CASE CAS	16 September 2020

Azo Dyes that Form Carcinogenic Amines	C.I. Direct Brown 79, C.I.30050	6483-77-8	0.001	All Products	TRGS 614;RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Annex	25 August 2020
					FORD-2020 Restricted Substance Management Standard: IRGS 614; 00 -10 -050 - C.; LIR STLIR, 99 9999 25 March 2014; Volve STD 100-0002 Issue date March 2015; 10 -050 - L.; LIR STLIR, 99 9999 25 March 2014; M0001; 2015+Volve STD 100-0002 Issue date March 2015; 10 -050 - L.; LIR STLIR, 99 9999 26 March 2014; M0001; 2015+Volve STD 100-0002 Issue date March 2015; 8NFS-800027 V3.0 Amoret. FSDR: 2010 Restricted Substance Management Standard; date March 2015; 8NFS-800027 V3.0 Amoret. FSDR: 2010 Restricted Substance Management Standard;	
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Brown 95, C.I.30145	16071-86-6	0.0001	All Products	FORD-2018 Restricted Substance Management Standart; RNES Forbidden material let V.3.0; FORD-2019 Restricted Substance Management Standart; FORD-2020 Restricted Substance Management Standart; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII TRGS 814: RNES-B0002Y V.3.0 Annext : FORD-2017 Restricted Substance Management Standard; FORD-	16 September 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Brown 101, C.I.31740	3626-29-7	0.001	All Products	TRGS 614; NNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidate naterial let V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2000 Restricted Substance Management Standard; TRGS 614; E. M0301; 2015-N; Volos 510 100-0002 Issue date March 2015; E. M0301; 2015-N; Volos 510 100-0002 Issue date March 2015; RNES-8000027 V3.0 Annex1; FORD-2017 Restricted Substance	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Brown 154, C.I.30120	6360-54-9	0.0001	All Products	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	16 September 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Brown 222, C.I.30368	64743-15-3	0.001	All Products	Substance Management Standard: FORD-2020 Restricted Substance Management Standard: REACH TRGS 614; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Brown 223	76930-14-8	0.001	All Products	TRGS 614; E_M0301_2015-N;RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Green 1, C.I.30280	3626-28-6	0.0001	All Products	TRCS 614_JLR STJLR.99.9999 26 March 2014; Velvo STD 100-0002 Issue date March 2015; JLR STJLR.99.9999 26 March 2014; E. M0301_2015-N; Velvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance	16 September 2020
					Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted TRGS 614;JLR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; JLR STJLR.99.9999 26 March 2014; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; EU-	
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Green 6, C.I.30295	4335-09-5	0.0001	All Products	DOT/SHEECE EN-DYSTRAGEEC Industrial Salety and Health Law; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007-RNES-800027 VJ.0. Arnex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Substance Management Standard; FORD-2018 Restricted Substance Management Substance Management Substance Management Substance Management Substance Man	16 September 2020
					Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 TRGS 614/LR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 issue date March 2015; JLR STJLR.99.999 26 March 2014: E M0301 2015-N: Volvo STD 100-0002 issue date March 2015; RNES-	
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Green 8, C.I.30315	5422-17-3	0.0001	N/A	B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Forbids on material list V.D.; FORD-2018 Restricted Substance Management Standard: FORD-7010 Restricted Substance Management Standard; FORD-7010 Restricted Substance Management Standard; FORD-7017 Rest	16 September 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Green 8:1	76012-70-9	0.001	All Products	2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: TRGS 514; F M0001; 2015.N: RNES-800007 V3.0 Amort: FORD-2017 Restricted Substance TRGS 514; F M0001; 2015.N: RNES-800007 V3.0 Amort: FORD-2017 Restricted Substance	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Green 85, C.I.30387	72390-60-4	0.001	All Products	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted TRGS 614; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Orange 1, C.I.22370	54579-28-1	0.001	All Products	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted TRGS 614; E_M0301_2019-N; RNES-900027 V3.0 Annex1; FORD-2017 Restricted Substance	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Orange 6	6637-88-3	0.001	All Products	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted TRGS 614; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Orange 7, C.I.23380	2868-76-0	0.001	All Products	2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; TRGS 614; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Orange 10, C.I.23370	6405-94-3	0.001	All Products	2018 Restricted Substance Management Standard-RNES Forbidden material list V3.0; FCRD-2019 Restricted Substance Management Standard-FORD-2020 Restricted Substance Management Standard- TRG-5614; E. M0301; 2015-N; RNES-800027 V3.0 Annext; FCRD-2017 Restricted Substance Management Standard	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Orange 108, C.I.29173	6358-79-8	0.001	All Products	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted TRGS 614; E_M0301_2015-N; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Red 2, C.I.23500	992-59-6	0.001	All Products	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material lat V3.0 FORD-2019 Restricted Substance Management Standard; RNES Forbidden material lat V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted TRGS 614; E.M. MOSI — 2015-N. RNES-800027 V3.0 Annex; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Red 7, C.I.24100	2868-75-9	0.001	All Products	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted TRGS 614; E. M0012-2015-N: RNES-B00027 V3.0 Annext; FORD-2077 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Red 10, C.I.22145	2429-70-1	0.001	All Products	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0: FORD-2019 Restricted Substance Management Standards FORD-2020 Restricted TRGS 614; E.M0301_2015-N; RNES-800027 V3.0 Annex; FORD-2017 Restricted Substance	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Red 13, C.I.22155	1937-35-5	0.001	All Products	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Red 17, C.I.22150	2769-07-5	0.001	All Products	Substance Management Standard: FORD-2020 Restricted Substance Management Standard: TRGS 614; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Red 21, C.I.23560	6406-01-5	0.001	All Products	TRGS 614; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2020.	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Red 22, C.I.23565	6448-80-2	0.001	All Products	Restricted Substance Management Standard: 1RGS 614; E. M0303 (2016-18; RNES-B00022 V3.0 Amext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden Management Standard; FORD-2018 Restricted Substance Man	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Red 24, C.I.29185	6420-44-6	0.001	All Products	material last V3.0: FORD-2018 Restricted Substance Management Standart FORD-2020 Restricted IRGS 614; RNES-690002Y V3.0 Annext; FORD-2017 Restricted Substance Management Standart FORD-2020 Restricted IRGS 614; RNES-690002Y V3.0 Annext; FORD-2017 Restricted Substance Management Standart FORD- 2018 Restricted Substance Management Standart FORD-2018 Restricted Substance Management Standart FORD- 2018 Restricted Substance Management Standart FORD-2018 Restricted Substance Management Standart FORD-2019 Restricted Substance Management Standart FORD-2019 Restricted Substance Management Standards FORD-2019 Restricted Substance Management St	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Red 26, C.I.29190	3687-80-7	0.001	All Products	Restricted Statistance Management Standard: FDRD-2000 Restricted Statistance Management Standard: ITRGS 614; RNES-B00027 Vol. Armost.; FDRD-2017 Restricted Substance Management Standard; FDRD- 2018 Restricted Substance Management Standard; FNRS-5 Forbidden material lat Vol.0; FDRD-2019 Restricted Substance Management Standard; FDRD-2000 Restricted Substance Management Standard; FNRS-614(-) on 15-05 on - LULE STILLAR 999999 & Management 2014-1, MOMOI 2015-N; Voloo STID 100-	25 August 2020
Ara Dyes that Form Carolinogenic Amines	C.I. Direct Red 28, C.122120	573-58-0	0.0001	All Products	Registration, Guilastion, Authorisation and Restriction of Chemistical (REACH), establishing a European Chemistical Appear, and profession (1992), pp. 1973-1973. and Commission Registration (EC) 19 to 1480954 as valid as Council Directive 707/078EC; and Commission Registration (EC) 19 to 1480954 as valid as Council Directive 707/078EC; and Commission Registration (EC) 19 to 1480954 as valid as Council Directive 707/078EC; and Commission Registration (1970) (PER CHAMPER) (PE	16 September 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Red 37, C.I.22240	3530-19-6	0.0001	All Products	Schotzen Management Specials ETERN 2018 Bendersch Schwitzer Management Specials ETERN 2018 2018-11, 1981-1981 2018 and 1981-1981 2018 2018 2018 2018 2018 2018 2018 20	16 September 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Red 39, C.I.23630	6358-29-8	0.001	All Products	TRGS 614; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Red 44, C.I.22500	2302-97-8	0.001	All Products	TRGS 614; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Red 46, C.I.23050	6548-29-4	0.001	All Products	TRGS 614; E., M0301, 2015-N; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Red 62, C.I.29175	6420-43-5	0.001	All Products	TRGS 614; E., M0301, 2015-N; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Red 67, C.I.23505	6598-56-7	0.001	All Products	TRGS 614; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard.	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Red 72, C.I.29200	8005-64-9	0.001	All Products	TRGS 614; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; FNES Forbids on material lst V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FNES-614; E. Mo301.2016-18; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Violet 1, C.I.22570	2586-60-9	0.001	All Products	TRGS 614; E. M0301, 2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2010 Restricted Substance Intelligible Committee of the Committ	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Violet 4, C.I.22555	6472-95-3	0.001	All Products	1 IKGS 014; E. JMUSHI, 2015-NY, KNES-BOULZY V.S. URMANY, FUND-2017 Netstrated substance Management Standard; FDRD 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0. FDRD-2019 Restricted Substance Management Standard; FDRD-2020 Restricted TRGS 614; E. MJ031, 2015-N; RNES-BOULZY V3.0 Annex; FDRD-2017 Restricted Substance	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Violet 12, C.J.22550	2429-75-6	0.001	All Products	TRGS 614; E. M0301. 2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted TRGS 614; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-3020 Restricted	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Violet 13, C.J.2480	13478-92-7	0.001	All Products	2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Violet 21, C.J.23520	6470-45-7	0.001	All Products	TRGS 614; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; RNES Forbidden material list V3.0, FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; TORD-2020 Restricted Substance Management Standard; TORD-2015 Restricted Substance Management Stan	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Violet 22, C.J.22480	6426-67-1	0.0001	All Products	D767/99/ECC Industrial Safety and Health Law; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNPLS Forbidden Management Standard; RNPLS Forbidden Management Standard; RNPLD-2019 Description Substance Management Standard; RN	16 September 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Yellow 1, C.I.22250	6472-91-9	0.001	All Products	TRGS 614; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material let V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material let V3.0; FORD-2019 Restricted	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Yellow 24, C.I.22010	6486-29-9	0.001	All Products	TRGS 6141_E_M0301_2015-RNES-B000207 V3.0 Annext; FORD-2017 Restricted Substants TRGS 6141_E_M0301_2015-RNES-B000207 V3.0 Annext; FORD-2017 Restricted Substants Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0 FORD-2019 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct Yellow 48, C.I.23660	6459-97-8	0.001	All Products	TRGS 614; RNES-800027 V3.0 Amest; PORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Disperse Orange 60	12270-44-9	0.001	All Products	TRGS 614; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Disperse Orange 149	151126-94-2	0.001	All Products	TRGS 614; E. M0301, 2015-N; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Disperse Red 151, C.I.26130	61968-47-6	0.001	All Products	TRGS 614; E. M0301, 2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Disperse Red 221	64426-35-3	0.001	All Products	TRGS 614; E. M0301, 2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	25 August 2020
N/A	C.I. Disperse Yellow 7, C.I.26090	67701-38-6	0.001	N/A	TRGS 614; E. M0301, 2015-N; RNES-B00027 V3.0 Annex1; RNES Forbidden material list V3.0 FORD- 2020 Restricted Substance Management Standard: TRGS 614; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Disperse Yellow 23, C.I.26070	6250-23-3	0.001	All Products	2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; TRGS 614; E_M0301_2015-N; RNES-900027 V3.0 Annext; FORD-2017 Restricted Substance	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Disperse Yellow 56	54077-16-6	0.001	All Products	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted TRGS 614; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance	25 August 2020
Azo Diyes that Form Carcinogenic Amines	C.I. Disperse Yellow 218	83929-90-2	0.001	All Products All Products	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted TRGS 614; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Mordant Yellow 16	8003-87-0	0.001		Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted TRGS 614; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Solvent Red 1, C.I.12150	1229-55-6	0.001	All Products	Management Standard; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	25 August 2020

Azo Dyes that Form Carcinogenic Amines	C.I. Solvent Red 19, C.I.26050	6368-72-5	0.001	All Products	TRGS 614; E. M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Solvent Red 23, C.I.26100	85-86-9	0.001	All Products	TRGS 614; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Solvent Red 24, C.I.26105	85-83-6	0.001	All Products	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: TRUSS 614; E. M0391_2015-N; RNBS-800022; V3.0 Armant; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNBS Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNBS Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Solvent Red 26. C.I.26120	4477-79-6	0.001	All Products	TRGS 614; E_M0301_2015-N: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FNRES Forbidden	
					material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted TRGS 614: F. M0301; 2015;N: RNES-R00027 V3.0 Append: FORD-2017 Restricted Substance	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Solvent Red 68	61813-90-9	0.001	All Products	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0.: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted TRGS 614; EM301_2015-N; RNES-900027 V3.0 Annex1; FORD-2017 Restricted Substance	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Solvent Red 69, C.I.27290	5413-75-2	0.001	All Products	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0. FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0. FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted TRGS 614; RNES-8	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Solvent Red 164	71819-51-7	0.001	All Products	TRGS 914; NRGS-BUDUZZY V3.J Ambati, FURLY-QUTY Restricted Substance havingsement scanning. FURLY- 2018 Restricted Substance Management Standard; RNES Forbidden material for V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; TRGS 614; E. Mo301-2015-6; NRGS-BODGZY V3.Annext; FORD-2020 Prestricted Substance	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Solvent Red 215	85203-90-3	0.001	All Products		25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Solvent Yellow 72	4645-07-2	0.001	All Products	material let V3.0 - FORD-2019 Restricted Substance Management Standart FORD-2020 Restricted FIGS 614; RNSE-B0002Y V3.0 - Amerit ; FORD-2017 Restricted Substance Management Standart, FORD- 2019 Restricted Substance Management Standard; RNE'S Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard; RNE'S Forbidden material list V3.0 FORD-2020	25 August 2020
Azo Dives that Form Carcinogenic Amines	Trisodium bis(6-(4-anisidino)-3- suffonato-2-(3,5-dinitro-2-	118685-33-9	0.001	All Products	Reg. (EC) No 1907/2006 (REACH); E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0;	16 September 2020
Azo Dijes that Form Carcinogenic Amines	oxidophenylazo)-1- nachtholato)chromate(1-)	118685-33-9	0.001	All Products	FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACH Annex XVII Prohibition of Certain Toxic Substances Regulations, 2005 (SOR/SOR/2005-41. Published in Canada	16 September 2020
Carrinogenic Amiess Formed from Ato Dyes	Beroidine	92-87-5	0.00002	Dyes for cloth, paper, and leather.	Gastelle Parti, 2006+1-20 Vol. 140, No. 25 (0) - 10 - 000 - 1.1 LAR STALE RESIDENT March 2014; E. MOZIO, 2016-14, Vol. 95 TO 10 00002 bits one blanks 2016; Schellers of Very High Concern (SVIC) planter in Article ST of Registrice (E.) (9) to 1007/2003 or the European Parlament and of the Concerning (READ) is a state of the Concerning	16 September 2020
Rubber chemicals	Thiocarbamide	62-56-6	N/A	Rubbers, Plastics	Substance Management Standard; FORD-2018 Restricted Substance Management Standard; STD4158 Score Nack list: FORD-2019 Participal Substance Management Standard; FORD-2019 Participal	25 August 2020
Benzidine acetate	Benzidine acetate	36341-27-2	0.0001	All Products	J.R. ST.J.R. 99.999 28 March 2014; Volos STI D10-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-2017 Residented Substance Management Standard; FORD-2018 Residend Substance Management Standard; FNES Fortides material list V3.9, FORD-2019 Residend Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FREADH Areas XVIII	16 September 2020
Benzidine salt	Benzidine salt	531-86-2	0.0001	All Products	JUN 51 JUN 39 3999 26 March 2014; E. MUJUT_2015-N; Volvo S1D 100-0002 ISSUE date March 2015; RNES-B00027 V3.0 Annex; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020.	16 September 2020
Benzidine sulphate	Benzidine sulphate	21136-70-9	0.0001	All Products	Restricted Substance Management Standard: REACH Annex XVII E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015;RNES-B00027 V3.0 Annex1;FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard;RNES Forbidden material list V3.0;FORD-2019 Restricted Substance Management Standard;	16 September 2020
Beruzidine its derivatives and salts (Select CAS) (ww)	[1,1'-Biphenyl]-4,4'-diamine, dhydrochloride	531+85-1	0.0001	All Products	2010: 2000 Bearindade Instrusion Season, Profile on the SEASON Bearindade Instrusion Season S	16 September 2020
Benzidine its derivatives and salts (Select CAS) (ww)	(1,1'-Bipheryl)-4,4'-damine, 2,2'- dohloro-, suffate (1:1)	70146-07-5	0.0001	All Products	Sandard, PNES Fortidden material lat V3.6, FVEND-2019 Restricted Substance Management Standard, FVEND-2019 Restricted Substance Management	16 September 2020
Benzidine its derivatives and salts (Select CAS) (ww)	3,3'-Dimethybenzidine dhydrochloride	612-82-8	0.0001	All Products	Restricted Substance Management Standard: REACH Arenex XVII. J. R. ST.L.R. 99999 26 Marc 2014; E. (2003) 2015-N;Volo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNRSE Forbidden material list V3.0; FORD-2019 Restricted	16 September 2020
Benzidine its derivatives and salts (Select CAS) (ww)	4,4*-Diaminodiphenyl-2,2*-disulfonic acid disodium salt	27336-24-9	0.0001	All Products	Substance Management Standart, FORD-2000 Restricted Substance Management Standart, FORD-2000 Restricted Substance Management Standart, FORD-2000 Restricted Substance Management Standart, FORD-2000 March 100 -0002 Issue date March 2011 Sc. RNS-B00027-001 Annexi FORD-2011 Restricted Substance Management Standart, FORD-2018 Restric	16 September 2020
Benzidine its derivatives and salts (Select CAS) (ww)	Acid Black 7	8004-59-9	0.0001	All Products	Nethrifed Suprisines Waldragerines Selfold/Pic Hunch Arbeits Xoff. All R STULR 99 9999 28 March 2914 E, Michael 2015 54, Volos STD 100-0002 Issue data March 2015; RNES-900027 V.O. Rymant I, PORD-2017 Restricted Substance Management Standard: FORD-2018 RNES-950027 V.O. Rymant I, PORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Scholler, Standard Substance Management Standard: PORD-2018 FORD-2018 Restricted Substance Management Scholler, Standard Substance Management Substance Management Standard Substance Management School Substance Management School School School School School Substance Management School Schoo	16 September 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Direct red 1, disodium salt	2429-84-7	0.0001	All Products	Restricted Schalarse Management Standard: FBEAD Hanna XVIII AR STLAR 99 9992 80 March 2014; E-90001 20154N; Vebox 2011 104-00020 Issue date March 2015; TRGG 514.LR STLAR 99.9999 26 March 2014; E-10001 20154N; Vebox 3011 104-00020 Issue date March 2015, TBEAD BEAD STLAR 99.9999 26 March 2014; E-10001 20154N; Vebox 3011 104-00020 Issue date March 2015, TBEAD BEAD STLAR 99.9999 26 March 2014; E-10001 20154N; Vebox 3011 104-00020 Issue date March 2015, TBEAD STLAR 99.9999 26 March 2014; FORD 2017 104-NIVE STLAR 99.0999 26 March 2014; FORD 2017 104-NIVE STLAR 99.0999 26 March 2014; FORD 2017 104-0004; FO	16 September 2020
Benzidine its derivatives and salts (Select CAS) (ww)	Direct Orange 1	13164-93-7	0.0001	All Products	FORD-2020 Rearisted Substance Management Standard: REACH Areas; XVIII AR STLER, 999922 March 2014; E), 400303, 2015-N; Avos 370 100-0002 issue date March 2015; EU- D67548ECC EU-D76768ECC AUGUST STANDARD AND AND AND AND AND AND AND AND AND AN	16 September 2020
Azo Dyes that Form Carcinogenic Amines	Benzoic acid, 5-[[4-[(1-amino-4-sulfo- 2-naphthalenyl)azo[[1,1"-biphenyl-4- yljazo]-2-hydroxy-, disodium salt	2429-79-0	0.0001	All Products	Restricted Substance Management Standard: REACH Annax XVII. 24.8 R STLR R9 3992 28 March 2014; Vols ST 100 0.000 25 uses data March 2015; TRGS 614-EU- D87-548EC EU-D77-678EC 100 0.000 1	16 September 2020
Carcinogenic Amines Formed from Azo Dyes	3,3'-Dichlorbenzidine	91-94-1	0.00002	Textiles and leather	Negating Supraince Management assistance: HeALH PORROW, XVIII 00 - 10 - 000 - 12, UR STULR 9999 26 Masch 2014 (Volos STD 100-0002 Issue date March 2015; SUZUKI GREEN PROCUERMENT GUIDELINE Date: June 1, 2007; RNES-800022 Y 30 Annext; FORD- 2017 Restricted Substance Management Sandard FORD-2018 Restricted Setzlance Management Sandard FORD-2019 Restricted Setzlance Management	16 September 2020
Carcinogenic Amines Formed from Azo Dyes	3,3'-Dimethoxybenzidine	119-90-4	0.00002	Textiles and leather	Management Standards FORE-7,000 Restricted Substance Management Standards FLRIED-7,000 Restricted On- 0-no-more 1, FLLIE STLIR STAN 1999 (See March 2014; Velvois STD 100-000 Standard 2015; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V.3.0 Annext; FORD- 2017; Restricted Substance Management Standards/FORE-2018 Restricted Substance Management Standards/FORE-2	16 September 2020
Carcinogenic Amines Formed from Azo Dyes	3,3'-Dimethybenzidine	119-93-7	0.00002	Textiles and leather	Management services FLHCU-2001 Restricted automore learnablement services FLHCU-2001 Restricted 0-10 - 10 - 12 - 12 LB STLB RS 1992 SE March 2014 (1906 ST 1010 0000 SE 1000 and March 2015; SULZIKI GREEN RRCCURRMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; TS20001G CZ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Benzidine its derivatives and salts (Select CAS) (ww)	Dipotassium O,O'-(4,4'- diaminobiphenyl-3,3'- ylene)diglycollate	74220-10-3	0.0001	All Products	Management Standard FORD-2003 Restricted Substance Management Standard FORD-2003 Restricted LAR STLR 89 999-28 March 2014 F. M00031_2015+N; EU-D677648EECE U-D7076708EEC Industrial Safety and Health Law SUZUNI GREEN PROCUREMENT GUDELINE Date: June 1, 2007; MRSS-800027 VOA Jonnet; FORD-2017 Restricted Substance Management Standard; FMRS Forbidden material lat V3.0; FORD-2018 Restricted Substance Management Standard; FORD-2008 Restricted Substance Management Standard; FORD-2008 Restricted Substance Management Standard; FREACH	16 September 2020
N/A	5-chloro-2-methyl-4-thiazoline-3- ketone	26172-55-4	0.001	Biocidal and biostatic treatments of polymers, textiles, and other components	Dis 2003/2003/EC Setatamone of Very High Concern SHVC) Jedinesi in Astice 57 of Regulation (EC) No 1907/2006 of the European Parlament and of the council of 18 December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (F.E.GCH.), establishing a European Chemical Agency, amending December 1999/46/ECF and repealing Council Regulation (EC) No 79939 and Commission Regulation (EC) No 1488/94 as well as Council Directive 9176/8ECF and Commission Directives 9110/8ECF, 2098/FECE, 2019/8CE	25 August 2020
Dimethyfumarate (DMF)	Directlyffumarate	624-49-7	0.001	All Products	JBMS 58/0277 V.1.1 Access - 18/45 Frendsten national in V.1.0 FERTH 2009 Benderout Abstracts Age (E. Table 1007/04/04 Prices XM); (10. 11. 14. 15. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14	16 September 2020
Pentachlorophenol (PCP) and its salts, all members	Sodium Pentachlorophenate	131-52-2	0.001	N/A	Authorization as biccide needed for product-type 7 P: Forbidden use as blocide in product-type 8 Authorization as biccide needed for product-type 9; JLR STJLR 99.9999 26 March 2014; GS 93008-2 2014-09; RNES-9800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard	16 September 2020
Triorgandin compounds, selected (trially-land triary-fin compounds)	Tributytiin naphithenate	85409-17-2	0.001	N/A	Section Conference Management Student FORK 2008 Restreed Education Management Students Authorized to Produce Section 10 (1997) (25 August 2020
Chlorinated ethers (BCME)	Bis(chloromethyl) ether (BCME)	542-88-1	N/A	All Products (i)	Prohibition of Certain Toxic Substances Regulators, 2005 (SORS/DR/2005-41, Published in Canada Cazetle Part IL 2005-11-20 Vol. 14, No. 24; E. (M2007, 2015-N; MES N. 010-PL une 2010; RNES-B002Z V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted	25 August 2020
Cadmium and its compounds, all members	C.I. Pigment Orange 20; Cadmium sulfoselenide orange	12656-57-4	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	J.R. STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext ; FORD 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; PSE/V1 Moreov V018	16 September 2020
Cadmium and its compounds, all members	Cadmium selenide sulfide (Cd(Se,S))	12626-36-7	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	JLR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 : FORD-2019 Restricted Substance Management	16 September 2020
Cadmium and its compounds, all members	C.I. Pigment Red 108 Cadmium sulfoselenide red	58339-34-7	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Sandract FORD-2000 Restricted Substance Management Standard: FEECH Area XVI A. B. T. S. R. 2019 222 March 2014; Vol. 95 T10 00-0002 sees size March 2014; Vol. 95 T10 00-0002 Issue data March 2015; RNES B00027 V.3.0 Arract; FORD-2017 Restricted Substance Management Sandard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2010 Restricted Substance Management Standard: FOR	16 September 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1,1,1-Trichloroethane (Ethane, 1,1,1-trichloro-)	71-55-6	N/A	Solvent, washing agent	28 March 2014. SCANIA STD4158 Date 2016-01-29 Issue 20; Restricted Materials List for John Deere Suppliers; 63 93008-2 2014-05; MES IMA 0109 June 2010; MES MA 0109 June 2010; RNES-8000027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standards/STD4168 Scania black LEXTMES Forbidden material latt V3.0; TS200016 C2;	25 August 2020
	1		1	<u> </u>	FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management	

Orace Deplates Calabrases (Class II Mentre)	Total distribution of Codes				Reg. (EC) No 1005/2009; Montreal Protocol; US EPA Class 1 ODS; 00 - 10 - 050 L; JLR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 issue date March 2015; 00 - 10 - 050 LJLR STJLR.99.9999 2 March 2014; Volvo STD 100-0002 issue date March 2015; 05 - 10 - 050 LJLR STJLR.99.9999 2 March 2014; Volvo STD 100-0002 issue date March 2015; SCMINI STD4158 Diaze 2016-01-29 issue 20;	
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	Tetrachloromethane or Carbon tetrachloride	56-23-5	N/A	N/A	Restricted Materials List for John Deere Suppliers; GS 93008-2 2014-09; MES MA 010P June 2010; RNES- B00027 V3.0 Annex1; 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; STD4158 Scania black lat; RNES Forbidden material list V3.0; TS20001G	25 August 2020
Chlorinated- hydrocarbons	Methylene chloride	75-09-02	N/A	N/A	C2 - FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance SCANIA STD4158 Date 2016-01-29 Issue 20;STD4158 Scania black list FORD-2020 Restricted Substance	25 August 2020
Chlorinated or brominated Dioxins or Furans	1,2,3,4,6,7,8-	67562-39-4		All Products (i)	Management Standard: JR STULR 99999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fortidden material Ist V3.0; FORD-2019 Restricted Substance	
Chorinated or prominated Dioxins or Furans	Heptachlorodibenzofuran	67562-39-4	10ppb	All Products (I)		25 August 2020
Chlorinated or brominated Dioxins or Furans	1,2,3,4,6,7,8-Heptachlorodibenzo-p- dioxin	35822-46-9	10ppb	All Products (i)	Multidation (analysis) — Every 2014 (video STD 100-0002 Instantients) analysis (IRS MES MA 010P June 2016; NRS MAS MAS MESSAGE (NRS MESSAGE VIDEO STAN 010P June 2010; NRS-800027; Video STD 100-0002 Issue date March 2016; MES MA 010P June 2010; NRS-800027; Video STD 100-0002 Issue date March 2016; MES MA 010P June 2010; NRS-800027; Video STD 100-0002 Instantient STD 100	25 August 2020
Chlorinated or brominated Dioxins or Furans	1,2,3,4,7,8,9-	55673-89-7	10ppb	All Products (i)	Substance Management Standard: FORD-2020 Restricted Substance Management Standard: JLR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2017; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	25 August 2020
	Hexachlorodibenzofuran				Management Standard; RNES Forbidden material fet V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; JLR STJLR-399-3999 26 March 2014; Volvo STD 100-0002 Issue date March 2018; SUZUKI GREEN	
Chlorinated or brominated Dioxins or Furans	1,2,3,4,7,8-Hexachloro dibenzofuran	70648-26-9	10ppb	All Products (i)	PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annaxt; FORD-2017 Restricted Substaince Management Standard; FORD-2018 Restricted Substaince Management Standard; RNES Forbidden material list V3.0 : FORD-2019 Restricted Substaince Management Standard; FORD-2020 JL R STLLR 99999 26 March 2014; Vidos STD 100-0002 Issue data March 2019; RNES-800027 V3.0	25 August 2020
Chlorinated or brominated Dioxins or Furans	1,2,3,4,7,8-Hexachlorodibenzo-p-	39227-28-6	10ppb	All Products (i)	JLR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2019; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
	doxin				Management Calculus, Arves of oldern maintains is 30, PCACO-019 researced colorability of Sandard FORD-2020 Restricted Substance Management Standard JLR STLLR 99 999 26 March 2014; Volos STD 100-002 Issue data March 2020; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Chlorinated or brominated Dioxins or Furans	1,2,3,6,7,8-Hexachloro dibenzofuran	57117-44-9	10ppb	All Products (i)	Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management	25 August 2020
Chlorinated or brominated Dioxins or Furans	1,2,3,6,7,8-Hexachlorodibenzo-p- dioxin	57653-85-7	10ppb	All Products (i)	July 87.1.18.99.9999 26 March 2014; Volos 2015 100-0002; Saum date March 2020; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES-Bonder Substance Management Standard; RNES-Bonder Management Standard; RNES-Bo	25 August 2020
					Standard: FORD-2020 Restricted Substance Maragement Standard: JLR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2020; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Chlorinated or brominated Dioxins or Furans	1,2,3,7,8,9-Hexachloro dibenzofuran	72918-21-9	10ppb	All Products (i)	Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Sandarder EVBR-0x702 Restricted Substance Management Standard: JLR STLLR-999999 26 March 2014; Volvo STD 100-0002 Issue date March 2020; RNES-B00027 V3.0	25 August 2020
Chlorinated or brominated Dioxins or Furans	1,2,3,7,8,9-Hexachlorodibenzo-p- dioxin	19408-74-3	10ppb	All Products (i)	Link of LRCH9-1992 of Indiction 2017, vision Str or noncoll hadder data final or 12020, Neter-96000271 vision Annexit : PCRD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material last V30; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Chlorinated or brominated Dioxins or Furans	1,2,3,7,8-Pentachloro dibenzofuran	57117-41-6	10ppb	All Products (i)	Slandard: FORD-2020 Restricted Substance Management Slandard: J. R. STLLR 99999 25 March 2014; Vido STD 100-0002 Issue date March 2020; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Slandard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Bit V3.0; FORD-2019 Restricted Substance Management	25 August 2020
Chornaged or dichiniated Dickers of Putans	1,2,5,7,6°Fertaction disensemble	5/11/-41-0	торро	AL PIOCOCO (I)	Standard: FORD-2020 Restricted Substance Management Standard: JLR STJLR.99.9999 26 March 2014: Volvo STD 100-0002 Issue date March 2020: RNES-B00027 V3.0	25 August 2020
Chlorinated or brominated Dioxins or Furans	1,2,3,7,8-Pentachlorodibenzo-p- dioxin	40321-76-4	10ppb	All Products (i)	Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Substance Management	25 August 2020
Chlorinated or brominated Dioxins or Furans	2,3,4,6,7,8-Hexachloro	60851-34-5	10ppb	All Products (i)	JLR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2020; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	25 August 2020
	dibenzofurans				Management Standard; RNES Forbidden material let V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; JLR STJLR-99-9999 26 March 2014; Volvo STD 100-0002 Issue date March 2027; SUZUKI GREEN	
Chlorinated or brominated Dioxins or Furans	2,3,4,7,8-Pentachloro dibenzofurans	57117-31-4	10ppb	All Products (i)	PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Enthibition material list V3.0 - FORD-2019 Restricted Substance Management Standard FORD-2020	25 August 2020
Chlorinated or brominated Dioxins or Furans	2,3,7,8-Tetrachloro dibenzofurans	51207-31-9	10ppb	All Products (i)	JLR STJLR.99.9999 26 March 2014; E_M0301_2015·N; Volvo STD 100-0002 Issue date March 2015; SLIZI KLG DEEN PROCLIPEMENT GLIDDE INC. Date: Input 1, 2007; PNIES-R00027 V3 0 Append 5 ORD.	25 August 2020
OTHER RESIDENCE OF THE STATE OF	2,0,1,0-1ellacisoro diserzoralia	31201-31-3	торро	741100000 (1)	2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES FORD-2018 Restricted Substance Management Standard; Standard; RNES FORD-2018 Restricted Substance Management Standard; Sta	25 August 2020
N/A	2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD)	1746-01-6	10ppb	All Products (i)	JLR STJLR-99-9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2018 Restricted Substance	25 August 2020
Chlorinated or brominated Dioxins or Furans	2,7-Dichlorodibenzo-p-dioxin	33857-26-0	10ppb	All Products (i)	Management Standart: EORD: 2010 Restricted Substance Management Standart: JLR STJLR.99.9999 25 March 2014;Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Angext; FORD: 2018 Restricted Substance Management Standard;RNES Fortidden material list V3.0;	25 August 2020
					FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management J.R. STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted	
Chlorinated or brominated Dioxins or Furans	Hexachlorodibenzodioxin	34465-46-8	10ppb	All Products (i)	PROCENEIMENT GUIDETure Joint 7, 2007, Avies-Bobotz VSS vanior, FORD 18 Statistical Residence Management Standard, FORD 2018 Restricted Substance Management Standard, FNRS Forbidden material list V3.0 : FORD 2019 Restricted Substance Management Standard, FNRD 2019 Restricted Substance Management Standard, FNRD 2020 Res (EC) No. 1, Volvo STD 100-0002 Issue date via 1, Volvo STD 10	25 August 2020
					1907/2006 of the European Parliament and of the council of 18 December 2006 concerning the Registration	
Chlorinated Paraffins, Short & Medium Chain Length	Alkanes, C10-13, chloro	85535-84-8	0.001	Flame retardant for fabric, rubber, paint, coating material	Evaluation, Authorization and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/46/EC and repealing Council Regulation (EEC) No 793/93 and Commission Regulation (ECC) No 1488/86 4a swell as Council Directive 76/769/EEC and Commission	16 September 2020
(SCCP, MCCP)				Extreme-pressure additive	Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC; SCANIA STD4158 Date 2016-01-29 Issue 20; GS 9306-2 2014-09; Volvo STD 100-002 Issue date March 2015; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007: DAF TU, 00805-102/er 1; RNES-900027 V3.0	
					Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard STD4158 Scania black list RNES Forbidden material list V3 0: TS20001G C2 -	
Chlorinated Paraffins, Short & Medium Chain Length (SCCP, MCCP)	Alkanes, C12-13, chloro	71011-12-6	0.001	Flame retardant for fabric, rubber, paint, coating material Extreme-pressure additive	00 - 10 - 050 L; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; Standard; RNES Fortiddon material list V3.0 ; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Chlorinated Paraffins,				Externe-pressure additive	FORD-2020 Restricted Substance Management Standard: Capadian Prohibition of Costain Toxic Substances Regulations, 2012 amended to prohibit the use	
Short & Medium Chain Length (SCCP, MCCP)	Alkanes, chloro; chloroparaffins	61788-76-9	0.001	N/A	manufacture, import, sale and offer for sale any SCCP effective January 1, 2013. ; JLR STALR 99 9999 28 March 2014 ; Volos STI DO-0000 Ease and sale mater 2019, RNES-200207 Vo.3 Ameri, FDRD-2017 Restricted Substance Management Standard, FDRD-2018 Restricted Substance Management Standard, FDRD-2018 Restricted Substance Management Standard, FDRD-2019 Restricted Substance Management Standard FDRD-2019 Restricted Substance Management AL RSTALR 99 9999 28 March 2014; Volos STD 100-0020 State and Substance Management Substance Managem	25 August 2020
Chloro-fluoro-carbons (CFC) and other Ozone depleting	1,1,1,2-Tetrachlor-2,2-difluorethane	76-11-9	N/A	Digestive, foaming agent,		25 August 2020
					TOTAL OCCUPANT OCCUPA	
substances, all members Chloro-fluoro-carbons (CFC)	1,1,1,3,3,3-Hexachlor-2,2-	2182-26-1	N/A	washing agent	TSZ0001G C2 FORD-2020 Restricted Substance Management Standard: JLR STULR 99.9999 26 March 2014/Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deep Sundary: PMES-000027 V3 0 Append 1-FORD-2017 Period Substance Management	25 August 2020
substances, all members Chloro-fluoro-carbons (CFC) and other Ozone depleting substances, all members	1,1,1,3,3,3-Hexachlor-2,2- difluorpropane	3182-26-1	N/A	washing agent N/A	TS200016 C2 FORD-2020 Restricted Substance Management Standard: LR STULR 99 9999 26 March 2014/v/ok STD 100-0002 Issue date March 2015; Restricted Materials List for John Deene Suppliers; RNES-800027 V30 Armsv1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Res	25 August 2020
substances, all members Chico-fluore-carbons (CFC) and other Cozone depleting substances, all members Chico-fluore-carbons (CFC) and other Cozone depleting	1.1,1,3,3,3-Hexachlor-2,2- dfluorpropane 1,1,1,3-Tetrachlortetrafluorpropane	3182-26-1 2268-46-4	N/A N/A	washing agent N/A N/A	13/2001 (C) FPRE-2000 Bestroined Settemon-Manuscentred Standards LAS RIJAR 30 (SIGN SEARCH SE	25 August 2020 25 August 2020
substances, all members Chiror-fluoro-carbons (CPC) and other Ozone depleting substances, all members Chiror-fluoro-carbons (CPC)	dfluorpropane				18/2001 CE FRON. 2000 Rescrices Studence. Meanwaren Student. AS OF ALR 2019 SEP March 2014 (1/40) SET 10 (1/40) S	25 August 2020
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skistiances, all members. Chinner Asson - cantrol (CPC) and other Chinner Chinner (Asson Asson (CPC) and other Chinner Chinne	dfluorpropane 1.1.1.3-Tetrachlortetrafluorpropane 1.1.1-Trichlorpentafluorpropane	2268-46-4 4259-43-2	N/A N/A	N/A N/A	178,000 (LG F FBM) 2000 Rescribed Sibustons Management Standard Sharing Management Standard Sharing Management Standard Sharing Management Sharing	25 August 2020 25 August 2020
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sketations, all members. Chithen Alexo-centros (CFC) and other Course depicting substances, all members	dfluorpropane 1,1,1,3-Tetrachloritetrafluorpropane 1,1,1-Trichlorpentafluorpropane 1,1,2-trichloro-1,2,2-trifluoroethane	2268-46-4 4259-43-2 76-13-1	NA NA	N/A N/A N/A	18/2001 CG F FRON. 2000 Rescricted Studence, Management Student, Front School Management Students, AS 18 AS 91 AS	25 August 2020 25 August 2020 25 August 2020
Abbitions. All members. Chiron-flavo-carbons (CPC) and other Chore explaining of the Chiron-flavo-carbons (CPC) and other Chiron-flavo-carbons (CPC). Chiron-flavo-carbons (CPC) and other Chiron-flavo-carbons (CPC) and other Chiron-flavo-carbons (CPC).	dhuopropare 1.1.1.3-Tetauhtortetrafluorpropare 1.1.1-Tricklopentalluorpropare 1.1.2-tricklors 1.2.2-trifluorethane 1.1-Dicklor-1.2.2-triafluorethane 1.2.3-Trickloropentalluorpropare Dicornotetrafluorpropare	2268-46-4 4259-43-2 76-13-1 374-07-2	NA NA NA	N/A N/A N/A	18/2001 CE FRON. 2000 Reserved Statemen. Management Standard. 18 Ok. 2018 2019 CE March 2014 (1982 ST 1984 CE) 18 Ok. 2018 2019 CE March 2014 (1982 ST 1984 CE) 18 Ok. 2018 2019 CE March 2014 (1982 ST 1984 CE) 18 Ok. 2018 2019 CE March 2014 (1982 ST 1984 CE) 18 Ok. 2018 2019 CE March 2014 (1982 ST 1984 CE) 18 Ok. 2018 2019 CE March 2014 (1982 ST 1984 CE) 18 Ok. 2018 2019 CE March 2014 (1982 ST 1984 CE) 18 Ok. 2018 2019 CE March 2014 (1982 ST 1984 CE) 18 Ok. 2018 2019 CE March 2014 (1982 ST 1984 CE) 18 Ok. 2018 2019 CE March 2014 (1982 ST 1984 CE) 18 Ok. 2018 CE March 2014 (1982 ST 1984 CE) 18 Ok. 2018 2019 CE March 2014 (1982 ST 1984 CE) 18 Ok. 2018 2019 CE March 2014 (1982 ST 1984 CE) 18 Ok. 2018 2019 CE March 2014 (1982 ST 1984 CE) 18 Ok. 2018 2019 CE March 2014 (1982 ST 1984 CE) 18 Ok. 2018 2019 CE March 2014 (1982 ST 1984 CE) 18 Ok. 2018 2019 CE March 2014 (1982 ST 1984 CE) 18 Ok. 2018 2019 CE MARCH 2014 (1982 ST 1984 CE) 18 Ok. 2018 2019 CE MARCH 2014 (1982 ST 1984 CE) 18 Ok. 2018 2019 CE MARCH 2014 (1982 ST 1984 CE) 18 Ok. 2018 2019 CE MARCH 2014 (1982 ST 1984 CE) 18 Ok. 2018 2019 CE MARCH 2014 (1982 ST 1984 CE) 18 Ok. 2018 2019 CE MARCH 2014 (1982 ST 1984 CE) 18 Ok. 2019 CE MARCH 2014 (1982 ST 1984 CE) 18 Ok. 2019 CE MARCH 2014 (1982 ST 1984 CE) 18 Ok. 2019 CE MARCH 2014 CE MARCH 2014 CE) 18 Ok. 2019 CE MARCH 2014 CE MA	25 August 2020 25 August 2020 25 August 2020 25 August 2020
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substituces, all members Chieve Autor-carbons (CFC) and other Chieve Autor-carbons (discoproprie 1,1,1-3-Tetrachloritetrafluorproparie 1,1,1-1 Trichiopertafluorproparie 1,1,1-1 Trichiopertafluorproparie 1,1-1 trichiopertafluorproparie 1,1-2 trichiopertafluorproparie 1,2-2 Trichiopertafluorproparie 1,3-3 Tri	2268-46-4 4259-43-2 76-13-1 374-07-2 76-17-5 124-73-2 661-97-2 76-12-0 353-59-3 373-52-4 75-63-8 74-97-5 76-14-2 355-25-9 75-71-8	NA N	NIA	1800001 (G. F.DRG). 2000 Restored Scheleron Memorane Singeler. 180001 (G. F.DRG). 2000 Restored Scheleron Memorane Singeleron. 18010 (G. F.DRG). 2001 Restored Scheleron. 1	25 August 2000
substituces, all members Chiter Allano cantenic (CPC) and other Chiter Allano cantenic (CPC) an	discopropries 1.1.1.3-Tetrachionterials propagare 1.1.1-Trichioperatul sopropare 1.1.2-trichioperatul sopropare 1.1.2-trichioperatul sopropare 1.1.2-trichioperatul sopropare 1.1.2-trichioperatul sopropare 1.2.3-Trichionoperatul sorropropare 1.2-Discontinuoperatul sorropropare 1.2-Discontinuoperatu	2268-46-4 4259-43-2 76-13-1 374-07-2 76-17-5 124-73-2 661-97-2 76-12-0 353-59-3 373-52-4 75-63-8 74-97-5 75-72-9 76-14-2	NA N	NIA	18/2007/01 (24 F 1980). 2000 Restored Substance Management Standard. 2010). The created Management of March 2010 (14 Part 2010). The Committee Standard Management Standard (14 Part 2010). The Committee Standard	25 August 2000
Abditionants of Terminants (CPC) intro-fluenco-carbons (CPC) and Celebra (CPC) and C	discoproprie 1,1,1-3-Tetrachloritetrafluorproparie 1,1,1-1 Trichiopertafluorproparie 1,1,1-1 Trichiopertafluorproparie 1,1-1 trichiopertafluorproparie 1,1-2 trichiopertafluorproparie 1,2-2 Trichiopertafluorproparie 1,3-3 Tri	2268-46-4 4259-43-2 76-13-1 374-07-2 76-17-5 124-73-2 661-97-2 76-12-0 353-59-3 373-52-4 75-63-8 74-97-5 76-14-2 355-25-9 75-71-8	NA N	NIA	18/2000 (J. G.F. PIGE). 2000 Restorated Substances Management Standard. 2010. 17. (1976). 2014 Restorated Management Standard. 2014 (J. G. Standard). 2014 Restorated Management Standard. 2014 Restorated Management Standard. 2014 Restorated Substances Management Standard. 2014 Restorated Manag	25 August 2000
Abditioned suffered from the CPC in the CPC	discoproprie 1.1.1-Trackolonterialisoproparie 1.1.1-Trackolonterialisoproparie 1.1.1-Trackolonterialisoproparie 1.1.1-Trackolonterialisoproparie 1.1.1-trackolonterialisoproparie 1.1.2-trackolonterialisoproparie 1.2.2-Trackolonterialisoproparie 1.2.2-Trackolonterialisopr	2268-46-4 4259-43-2 76-13-1 374-07-2 76-17-5 124-73-2 661-97-2 76-12-0 353-59-3 373-52-4 75-63-8 74-97-5 76-14-2 355-25-9 76-71-8 1330-37-2 422-78-6	NA N	NIA	18/2007/01 GE FBBD-2000 Restored Shatenon Management Standard. 2017. The revised Management In American States of the Part of the o	25 August 2000
skilationacs, all members. Chicon future-controls (CFC) in a district of the controls of the control of the co	discorpropries 1.1.1.3-Tetrachioneralisoproparie 1.1.1.1-Trachioperalisoproparie 1.1.2-trichioperalisoproparie 1.1.2-trichioperalisoproparie 1.1.2-trichioperalisoproparie 1.1.2-trichioperalisoproparie 1.2.2-Trachioperalisoproparie 1.2.2-Trachioperalisoproparie 1.2.2-Trachioperalisoproparie 1.2.2-Trachioperalisoproparie 1.2-Disharotetanisoproparie 1.2	2268-46-4 4259-43-2 76-13-1 374-07-2 76-17-5 124-73-2 661-97-2 76-12-0 353-59-3 373-52-4 75-63-8 74-97-5 76-72-9 76-14-2 355-25-9 76-71-8	NA N	NIA	15000010 GE 10001-20001 Resources Schedungs - Management Standard, 1997 (1997) A value of the Standard	25 August 2000
substitutions, all members. Chitron flusion cardinos (CFC) and other Chitron	discoproprie 1.1.1-Trackolonterialisoproparie 1.1.1-Trackolonterialisoproparie 1.1.1-Trackolonterialisoproparie 1.1.1-Trackolonterialisoproparie 1.1.1-trackolonterialisoproparie 1.1.2-trackolonterialisoproparie 1.2.2-Trackolonterialisoproparie 1.2.2-Trackolonterialisopr	2268-46-4 4259-43-2 76-13-1 374-07-2 76-17-5 124-73-2 661-97-2 76-12-0 353-59-3 373-52-4 75-63-8 74-97-5 76-14-2 355-25-9 76-71-8 1330-37-2 422-78-6	NA N	NIA	18/2007/01 GE FBBD-2000 Restored Shatenon Management Standard. 2017. The revised Management In American States of the Part of the o	25 August 2000

Chloro-fluoro-carbons (CFC)					00 - 10 - 050 L,JLR STJLR.99.9999 26 March 2014;E_M0301_2015-N; Volvo STD 100-0002 Issue date	
and other Ozone depleting substances, all members	Hexachloroethane	67-72-1	0.001	N/A	00 - 10 - 005 LLIK STILL 89 9999 28 March 2014 E_M0001_2015-K; Veloc STD 100 0002 bose date March 2015; GS 93005 2 2014-09; RNES-B00027 V3.0 Annext; FORD 2018 Restricted Substance Management Sandard; RNES-Forbidde material Ist V3.0 FORD 2019 Restricted Substance Management Sandard; FORD 2002 Restricted Substance Management Sandard; FORD 2003 Restricted Subs	16 September 2020
Chloro-fluoro-carbons (CFC) and other Ozone depleting substances, all members	Methyl bromide (Bromomethane)	74-83-9	N/A	N/A	10 - 050 L; JLR STLIK.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; Restricted Materials Ltst for John Deere Suppliers; MES MA 010P June 2010; SUZUMI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES	25 August 2020
Chloro-fluoro-carbons (CFC) and other Ozone depleting substances, all members	Monochloropentafluoroethane	76-15-3	N/A	N/A	Forbidom material lat V.D. (TSZ0001G CZ.; FORB. 2019 Restricted Substance Management Standard: J.A. S. T.J.R. (1992) 28 March 2014; Volso STD 100 00002 Suss used March 2015; Restricted Materials Lat for John Deere Supplere; RNSS-800027 V.J.O. Ameri.; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORS-5016 March 2014; Vol. 1870, Vol.	25 August 2020
Chloro-fluoro-carbons (CFC) and other Ozone depleting	Octafluoropropane	76-19-7	0.001	N/A	J.R. STJLR. 99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; RNES-FORD-2019 Restricted	25 August 2020
substances, all members Chloro-fluoro-carbons (CFC) and other Ozone decicting	Pentachiorofluoroethane	354-56-3	N/A	N/A	Substance Management Standard: FORD-2020 Restricted Substance Management Standard: JLR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; Restricted Materials Life for John Deeps Surphier - PMES-00002 Via A groups - ECPD-2017 Participate Substance.	
and other Ozone depleting substances, all members Chloro-fluoro-carbons (CFC)	Pentachiorofluoroethane	354-56-3	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0:TS20001G C2 : FORD-2019 Restricted Substance Management Standard: FORD-2020 JLR STJLR 999999 28 March 2014; Voko STD 100-0002 Issue date March 2015; RNES-B00027 V3.0	25 August 2020
and other Ozone depleting substances, all members	Perfluoroethane	76-16-4	0.001	N/A	Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material lat V3.0; T\$20001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Chloro-fluoro-carbons (CFC) and other Ozone depleting substances, all members	Tetrachiorotetrafluoropropane	29255-31-0	N/A	N/A	JLR STJLR 39,9999 25 March 2014; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere Suppliers; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES	25 August 2020
Chloro-fluoro-carbons (CFC)					Forbidden material list V3.0 : FORD:2019 Restricted Substance Management Standard: FORD:2020 00 - 10 - 050 L; JLR STJL R.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere Suppliers; RNES-8000227 V3.0 Annex1; FORD:2017 Restricted	
and other Ozone depleting substances, all members	Trichlorofluoromethane	75-69-4	N/A	N/A	Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; TSZ0001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Chloro-fluoro-carbons (CFC) and other Ozone depleting substances, all members	Trichlorotrifluoroethane	26523-64-8	N/A	N/A	LR STLR 99 999 28 March 2014; E. M0301.2015-N; Volos STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Armext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; LR STLR 99 999-26 March 2017; Volos STD 100-000 Issue date March 2015; Restricted Malterials	25 August 2020
Chloro-fluoro-carbons (CFC) and other Ozone depleting substances, all members	Trichlorotrifluoroethane	354-58-5	N/A	N/A	JLK ST JLK-39-3999 20 March 2014; Voto S 10 TUUCUZ 2500 cata March 2015; Restricted Materials List for John Deere Suppliers; RNSS-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNSS Forbidden material list V30-75200016 C2: FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Carchagenic Amines Formed from Ass Dyes	Damino-dpharylmehano (6.4-*Daminodphenylmehana)	101-77-9	0.00002	Preliminary and intermediate product restinate, developed, specifications, developed agent accelerator. Testins and leather.	Page (EC) No 1777/2008 Reg. (EC) No 1907/2008 (REACH Areva; XIV); 1010501E.R. ST.R. 59.9993 20 March 2014; Vevo STD 100-0000 Base date March 2014; Schallences of Very High Concern (SMC) pidmed in Archite 17 of Regulation (EC) No 1907/2004 of the European Perlament and of the council of Exherence 2000 concerning the Regulation, Existing Authorization see Regulation (EC) No 145894 as well as Concerning Concerning Regulation (EC) No 145894 as well as Concerning Concerning Regulation (EC) No 145894 as well as Concerning Concerning Regulation (EC) No 145894 as well as Concerning Concerning Regulation (EC) No 145894 as well as Concerning C	16 September 2020
Flame retardants	Polybromin. Diphenylethers (PBDE)	63936-56-1	N/A	Plastics Textile	SCANIA STD4158 Date 2016-01-29 issue 20; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; STD4158 Scania black list; FORD-2019	25 August 2020
Dodecachioropentacyclo 1, 3, 4-Metheno-1H- cyclobutal (cdjportalane, Mrex	Dodecachloropentacyclo 1, 3, 4- Metheno-1H-cyclobuta(cd)pentalene, Mirex	2385-85-5	N/A	Plame retardant in plastics, rubber, paint, paper, and electrical goods from 1959 to 1972. Mirex was sold as a flame retardant under the trade name Dechiorane, and chlordecone was also known as Kepone. Intentional addition prohibited. Agricultural chemicals, insecticides	Bestinetic Schartera Management Standard FOBL-2000 Resistand Schartera Management Standard Ambilition of Tearin Link Charlance Republicacy. 2005 (SCR):2007-2004-1. Full-billed pill Central Familia Dirik 1, 2004-1. (20) Vol. 14, No. 24 : (20) - 10 - 00 - 10 - LUR S CLER S 09.000 20 March 2014-5, 200001, 2004-1. Vol. 2015 10 00.000 200 pill central schartera (SSR): 2000-0.0000-0.0000-0.0	25 August 2020
2-Mathoxyethanol	2-Methoxyethanol	109-86-4	0.001	Prohibited ≥ 0.5% wkw in Diethylene glycol methyl ether in hard parts. Any intentionally adold colnete in hard parts : Solvent Dye materials synthetic ceganic intermediate body, battery electrolyte	Problemo of Centum Tonic Statentones Regulations, 2005 (SSRG0RS00004-1). Published in Canada Canada Paril 12,004-1204 (vol. 10), 2016. pp. 888 (CE) his 1970/2009 (SRC4DC-Canadada Lady, 0: 10: 100-001-1204) (vol. 10). The STR 12,004-1204 (vol. 10). The STR 12,004-1204 (vol. 10). The Canada	16 September 2020
Chloro-fluoro-carbons (CFC) and other Ozone depleting substances, all members	1,1,1-Tribromo-2,2,2-trifluoroethane	354-48-3	0.001	N/A	Isr BYES Fundation material in 1/0 - TS000/16 Cz - FCRIR-2019 Restricted Shotstock Management A.R. STAR, R9 1992 March 2014; E. 9000, 3016-N; Voice ST 100-00/002 issue date March 2015; Voice ST 100-00/002 issue date March 2015; MES MA 1019 June 2016; SUZUKI GREEN PROCUREMENT OUTGER MES Date: A 1,007 RNES Bondort 7/3.0 Annext; PNES Forbidden material Isr V.O. FORD 2000 Restricted Shotstock Management Standard: AR STAR, R9 1992 March 2014; E. 9000, 3105-N 1000, 3000 T100-00002 issue date March 2015; AND 3105-N 1000 T100-00002 issue date March 2015; AND 3105-N 1000-00002 issue date March 2015-N 1000-00002 issue date March 2015-N 1000-00002 issue date March 2015-N 1000-00002 issue date March	25 August 2020
Chloro-fluoro-carbons (CFC) and other Ozone depleting substances, all members	1,1-Dibromo-1,2,2,2- tetrafluoroethane	27336-23-8	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V.3.0 Annox1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V.3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Chloro-fluoro-carbons (CFC) and other Ozone depleting substances, all members	1,1-Dibromo-2,2-difluoroethylene	430-85-3	0.001	N/A	JLR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Systems on Management Standard-PMES Explicition prescript in 17.0 CPD-20207 Restricted Systems on Applications (Systems on Applications of Systems on Applications on Applications of Systems on Applications of Systems on Applications of Systems on Applications of Systems on Applications on Applications of Systems on Applications of Systems on Applications	25 August 2020
Chloro-fluoro-carbons (CFC) and other Ozone depleting substances, all members	1,2-Dibromo-1,1,2-trichloroethane	13749-38-7	0.001	N/A	JR STJLR 99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V.3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material lat V.3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material lat V.3.0; FORD-2019 Restricted Substance	25 August 2020
Chloro-fluoro-carbons (CFC) and other Ozone depleting	1,2-Dibromo-1-chloro-1,2,2- trifluomethane	354-51-8	0.001	N/A	Management Standard: FORD-2020 Restricted Substance Management Standard: JLR STJLR.99.9999 26 March 2014; E_M0301_20154; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; RNES Forbidden	25 August 2020
substances, all members Chloro-fluoro-carbons (CFC) and other Ozone depleting	1,2-Dibromotetrachloroethane	630-25-1	0.001	N/A	material list V3.0 FORD-2020 Restricted Substance Management Standard: JLR STJLR.99.9999 26 March 2014; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES Forbidden	25 August 2020
substances, all members Chloro-fluoro-carbons (CFC) and other Ozone depleting	1-Bromo-1-chloro-2,2-	758-24-7	0.001	N/A	material list V3.0: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted JLR STULR: 99.9999 26 March 2014; E. M0301, 2015-N; Volvo STD 100-0002 Issue date March 2015; SUZNLI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-900027 V3.0 Annext; FORD-	25 August 2020
substances, all members Chloro-(horo-carbons (CSC)	difluoroethylene	756/24/7	0.001	NOA.	2017 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard; J.R. RTJLR.99.9999 26 March 2014; E.M0301, 2015-N; Volvo STD 100-0002 Issue date March 2015;	25 August 2020
and other Ozone depleting substances, all members	2-Bromo-1,1-dichloroethylene	5870-61-1	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDEL INE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard.	25 August 2020
Chloro-fluoro-carbons (CFC) and other Ozone depleting substances, all members	Bromodichlorofluoromethane	353-58-2	0.001	N/A	J.R. R ST.J.R. 99,9999 26 March 2014; E. M0301_2015-N; Volos STD 100-0002 Issue date March 2015; RRNES-800027 V30. Annext; Shrels Forbidden material list V30, FORD-2020 Restricted Substance Management Standard: J.R. R STJLR. 99,999 26 March 2014; E. M0301_2015-N; Volos STD 100-0002 Issue date March 2015;	25 August 2020
Chioro-fluoro-carbons (CFC) and other Ozone depleting substances, all members Chioro-fluoro-carbons (CFC)	Bromopentafluoroethane	354-55-2	0.001	N/A	SLR STJER-99 99992 an March 2014; P. MUSUY 2015-04, VONOS 310 100-0002 Basic date finance 2015; SUZUKI GREEN PROCULERBING GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annaxi; FINES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard: JR STJER-99 9999 28 March 2014; Volvo STD 100-0002 Issue date March 2015; SUZUKI GREEN	25 August 2020
and other Ozone depleting substances, all members	Bromotrifluoroethylene	598-73-2	0.001	N/A	Sex 3 (12K-93-3999 a Martin 20 / votor 317) robotic stated and materia 20 (5, 30 20 N) GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.3 Annax; FORB-2017 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2020 Restricted Substance JLR STULR 99 9999 26 March 2014; E. M3031, 2015-N; V50x STD 100-2002 Issue date March 2015;	25 August 2020
Chloro-fluoro-carbons (CFC) and other Ozone depleting substances, all members	Carbon tetrabromide	558-13-4	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Chloro-fluoro-carbons (CFC) and other Ozone depleting substances, all members	Chlorobromotrifluoroethane	74925-63-6	0.001	N/A	Restricted Substance Management Standard FCREN, 2009 Restricted Substance Management Standard JAR STULR 99999 28 March 2014; E.JM0031_2015-N; Volos STU 100-0002 Issued subt March 2015; SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-900027 V3.0 Annex1; RNES Forbridden material last V3.0 FORD-2020 Restricted Substance Management Standard.	25 August 2020
Substances, as members Chico-fluoro-carbons (CFC) and other Ozone depleting substances, all members	Chlorodibromomethane	124-48-1	N/A	N/A	00 - 10 - 050 L; JLR STJLR.99.9999 26 March 2014; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0;	25 August 2020
substances, all members Chipro-fluoro-carbons (CFC) and other Ozone depleting substances, all members	Dibromodichloromethane	594-18-3	0.001	N/A	FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management JAR STULR 99.9999 26 March 2014;E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2018 Restricted Substance Management Substance SNES Certificities materials (3.0, 2.0)(2.0, 2.0). Restricted Substance	25 August 2020
Chloro-fluoro-carbons (CFC) and other Ozone depleting	Dibromotetrafluoroethane	25497-30-7	0.001	N/A	Sandard: FORD-2020 Restricted Substance Management Standard: 1.8 AZIA: 99 9999 28 March 2014 (2015) 231-541. Violos 571 to 40002 Issue date March 2015; S. ZZIA: 99 9999 28 March 2014 (2015) 231-541. Violos 571 to 40002 Issue date March 2015; S. ZZIA: GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-9600027 V30 Annext; FORD-2017 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Manag	25 August 2020
substances, all members Ethane, 1-bromo-2-chloro-1,1,2-trifluoro-	Ethane, 1-bromo-2-chloro-1,1,2- trifluoro-	354-06-3	N/A	N/A	FORD-2020 Restricted Substance Management Standard: JAR STULR 99999 28 March 2014;E, M0301 (2015-N): Volos STD 100-0002 Issue date March 2015; E, M0301, 2015-N; Volos STD 100-0002 Issue date March 2015; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-80002 V3.0 Annext; FORD-2017 Restricted Substance	25 August 2020
Chloro-fluoro-carbons (CFC) and other Ozone depleting	Ethane, 2-bromo-1-chloro-1,1,2-	354-20-1	0.001	N/A	Management Standard: RNES Forbidden material lat V3.0 FORD-2020 Restricted Substance Management JUR STJLR.99 9999 26 March 2014,E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-	25 August 2020
substances, all members Chloro-fluoro-carbons (CFC)	Ethane, 2-bromo-2-chloro-1,1,1-				2017 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard; JLR STLIR-99-9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015, SUZUKI GREEN	-
and other Ozone depleting substances, all members Chloro-fluoro-carbons (CFC) and other Ozone depleting	trifluoro-, (R)- Ethane, 2-bromo-2-chloro-1,1,1-	51230-17-2 51230-18-3	0.001	N/A	PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V.0.0 Annex1; SNES Forbidden material ist V3.0 F0070-2020 Restricted Substance Management Standard: JLR STJLR 99 9999 25 March 2014; Volvo STD 100-0002 Issue date March 2015; SUZUKI GREEN BODO'CHERMENT GUIDELINE Date: June 1, 2007; DNES-B00027 V.0.0 Annex1; SNES Excitation material DROCHERMENT GUIDELINE Date: June 1, 2007; DNES-B00027 V.0.0 Annex1; SNES Excitation material JUNE DROCHERMENT GUIDELINE Date: June 1, 2007; DNES-B00027 V.0.0 Annex1; SNES Excitation material JUNE DROCHERMENT GUIDELINE Date: June 1, 2007; DNES-B00027 V.0.0 Annex1; SNES Excitation and JUNE DATE JUNE DATE OF THE	25 August 2020
and other Ozone depleting substances, all members Chloro-fluoro-carbons (CFC)	trifluoro-, (S)-		0.001	N/A	PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1_RNES Forbidden material lat V3.0 FORD-2020 Restricted Substance Management Standard: JLR STULR 99 9999 26 March 2014; M0301_2015-N; Volko STD 100-0002 Issue date March 2015; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1_RNES	25 August 2020
and other Ozone depleting substances, all members Chloro-fluoro-carbons (CFC)	Ethane, tribromo-	598-16-3			SUZJKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNSS-B00027 V3.0 Annext_RNES Forbidden materialist V3.0 FORD-2020 Restricted Substance Management Standard: JLR STJLR.99.9999 26 March 2014; E.M3301_2015-N; Volvo STD 100-0002 Issue date March 2015; SUZJKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNSS-B00027 V3.0 Annext; FORD-	25 August 2020
and other Ozone depleting substances, all members	Ethene, tetrabromo-	79-28-7	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Data: June 1, 2007; RNES-800027 V3 0 Annext; FORD- 2018 Restricted Substance Management Standard; FNES Forbided material lat V3,0; FORD-2019 Restricted Substance Management Standard; FORD-2000 Restricted Substance Management Standard; July R STULR 99999 26 March 2014; E, M0301, 2015-N; Volos ETI 00 00002 Issue date March 2015;	25 August 2020
Chloro-fluoro-carbons (CFC) and other Ozone depleting substances, all members	Methane, bromotrichloro-	75-62-7	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annex1; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Chloro-fluoro-carbons (CFC) and other Ozone depleting substances, all members	Methane, tribromofluoro-	353-54-8	0.001	N/A	JUL R STULR.99.9999 26 March 2014;E. M0301_2015:N; Volvo STD 100-0002 Issue date March 2015; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Chloro-fluoro-carbons (CFC) and other Ozone depleting substances, all members	Pentabromoethane	75-95-6	0.001	N/A	JLR STJLR 99.9999 26 March 2014 £_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; SUZUKI GREEN PROCUREMENT GUIDELINE Dato: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Substances, at members Chloro-fluoro-carbons (CFC) and other Ozone depleting	Tribromochloromethane	594-15-0	0.001	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: JLR STUR-99-9992 & March 2014; Volvo STD 100-0002 Issue date March 2015; SUZUNG GREEN PROCURENT CUIDELINE Date: June 1, 2007. PNRS-900027 V3.0 Annext; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance	25 August 2020
and other Ozone depleting substances, all members		554-10°U	5.301	[Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	au magalat 2020

Ohm Barrander (CEO)		I		I	Reg. (EC) No 1005/2009: JLR STJLR 99.9999 26 March 2014: Volvo STD 100-0002 Issue date March	
Chloro-fluoro-carbons (CFC) and other Ozone depleting substances, all members	Difluorodibromomethane	75-61-6	N/A	N/A	2015; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; RNES Forbidden material list V3.0; TSZ0001G C2 FORD-2020 Restricted Substance Management	25 August 2020
Hexachloro-1,3-butadiene (HCBD)	Hexachloro-1,3-butadiene (HCBD)	87-68-3	0.001	Used mainly as an intermediate in the manufacture of rubber compounds. It is also used in the production of lubricants, Intertionally added norbibited solvents	Prohibition of Certain Totic Substances Regulations, 2005 (SORS/ORZODE-41. Published in Canada Gazete Partil, 2001-1-129 Vol. 40), n. 24. (50 - 10 - 00 - 00 - 11. Jul. ST SILR 31992 28 March 2014; SCANIA STD4158 Data 2016-01-29 Issue 20. MES NA 0109 June 2010; SILJUNI GREEN PROCUPEEMENT GUIDELINE Data. 241, 2007. RNSE-Spoots 27. 03. Armast; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Mana	25 August 2020
1,2-Dibromo-1,1-difluoroethane	1,2-Dibromo-1,1-difluoroethane	75-82-1	N/A	Foaming agent, washing agent, refrigerant	Scaria Back Ist RNES Forbidden material let V3.0: TSZ0001G CZ - FORD-2019 Restricted Substance LR STUR. 99 9999 26 March 2014; Volvo STD 100-0002 Issue date March 2016; RNES-800027 V3.0 Ament; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material let V3.0; TSZ0001G CZ : FORD-2019 Restricted Substance Management Standard; FORD-2009 Restricted Substance Management Standard;	25 August 2020
Dibromofluoromethane	Dibromofluoromethane	1868-53-7	N/A	N/A	J.R. STULR. 99.9999 25 March 2014;E, M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annest; FDRD-2017 Restincted Substance Management Sanadar; FORD-2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0;TSZ0001G C2; FORD-	25 August 2020
C2H2F2Br2: 1,1-Dibromo-2,2-difluoroethane (Ethane, 1,1-Dibromo-2,2-difluoro-)	C2H2F2Br2: 1,1-Dibromo-2,2- difluoroetham (Ethane, 1,1-Dibromo-2,2-difluoro-)	359-19-3	N/A	N/A	JLR STJLR.99.9999 26 March 2014;E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Exhibition material list V3 0: FSRD-2019 Restricted	25 August 2020
Bromodifluoromethane	Bromodifluoromethane	1511-62-2	N/A	N/A	Seterino Management Standards FDRD-2009 Bestricted Seterino Management Standard Set (SAS STAR 98) 928 March 2014 V 905 T10 000002 Sets due March 2015 V gestricted Materials Last for John Deere Supplems SULDING GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 RNES-B00027 V 3.0 Ameri, FDRD-2017 Restricted Setstates Management Standards FDRD-2017 Restricted Setstates Management Standards FDRD-2017 Restricted Setstates Management Standards FDRD-2019 Restricted Setstates Sets Sets Sets Sets Sets Sets Sets S	25 August 2020
1-Bromo-3-fluoropropane (Propane, 1-Bromo-3-fluoro-)	1-Bromo-3-fluoropropane (Propane, 1-Bromo-3-fluoro-)	352-91-0	N/A	N/A	J.R. ST.U.R. 99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; SUZUIG GREEN PROCUREMENT GUIDELINE Date; June 1, 2007; RNES-800027 V3.0 Annexi; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0.17500016 C2: FORD-2018 Restricted Substance Management Standard;	25 August 2020
3-Bromo-1,1,1-trifluoropropane (Propane, 3-Bromo-1,1,1-trifluoro-)	3-Bromo-1,1,1-trifluoropropane (Propane, 3-Bromo-1,1,1-trifluoro-)	460-32-2	N/A	N/A	FORD: 2002 Restricted Substance Management Standard: Ale STLAR 1992 29 March 2014 (v. 65 T10 00:0002 Status date March 2015; RNES-800027 V3.0 Armost 7; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidation material list V3.0; FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2010 Restricted Substance Manage	25 August 2020
1,2-Dibromo-1-fluoroethane	1,2-Dibromo-1-fluoroethane	358-97-4	N/A	N/A	JR. B STLR.999999 28 March 2014;E. M0001_2015N: Volos STD 100-0002 Issue date March 2015; RNES-B00027 VOJ. Onnex1; FORD 2017 Restricted Systemace Management Shandar; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Iss V3.0;TS20001G C2; FORD- 2019 Restricted Substance Management Standard; FORD-2007 Restricted Substance Management JR. B STLR.99999 26 March 2014; M0001_2015N; Volos STD 1000002 Issue date March 2015;	25 August 2020
1,3-Dibromo-1,1-difluoropropane	1,3-Dibromo-1,1-difluoropropane	460-25-3	N/A	N/A	SUZUKI GREEN PROCUREMENT OUDELINE Date: June 1, 2007; RNES 800022 V30 Arman; FORD- 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Mary Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD	25 August 2020
1,2-Dibromo-1,1,2-trifluoroethane	1,2-Dibromo-1,1,2-trifluoroethane	354-04-1	N/A	N/A	SUZUK (GREEN PROCUREMENT GUIDELINE Date: Juno 1, 2007; RNIS-9.800027 V3.0 Annx1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0;TSZ0001G C2; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
2,3-Dibromo-1,1,1-trifluoropropane	2,3-Dibromo-1,1,1-trifluoropropane	431-21-0	N/A	N/A	J.R. ST.U.R. 99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
C2HFBr4	C2HFBr4	353-93-5; 306-80-9 7304-53-2; 677-34-9; 353-	0.001	N/A	JLR STULR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1. 2007 FORD-2020 Restricted Substance JLR STULR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015 FORD-2020 Restricted JLR STULR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015 FORD-2020 Restricted	25 August 2020
C2HF2Br3 C2H2FBr3	C2HF2Br3 C2H2FBr3	97-9 598-67-4; 420-88-2	N/A N/A	N/A N/A	Substance Management Standard: JLR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015 FORD-2020 Restricted	25 August 2020 25 August 2020
C2H3F2Br: Bromo-1,1-difluoroethane	C2H3F2Br: Bromo-1,1-				Substance Management Standard: JLR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
(Ethane, 2-bromo-1,1-difluoro-)	difluoroethane (Ethane, 2-bromo-1,1-difluoro-)	359-07-9	N/A	N/A	Armart, FORD 2017 Restricted Substance Management Standard, FORD 2018 Restricted Substance Management Standard, RNES Forbidden materials 1st V.3. PCRD 2019 Restricted Substance Management Standard, RNES Forbidden materials 1st V.3. PCRD 2019 Restricted Substance Management Standard FORD 2010 Restricted Substance Management Standard: AR STLR 89 9999 28 March 2014 E, MX001, 2015 N; Volos STD 100 0002 Issue date March 2015; RNES-B00027 Vol Armart; FORD 2017 Restricted Substance Management Standard; FORD 2018	25 August 2020
C3HF4Br3	C3HF4Br3	666-48-8	N/A	N/A	NNES-BUULZY V3.0 A/Minst; PURU-2017 Kestincted Substance Management Sandard; PURU-2019 Restricted Substance Management Standard; RNES-Grotidom materials Int V3.0; FORD 2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2021 R	25 August 2020
C3H2F2Br4	C3H2F2Br4	148875-98-3	N/A	N/A	Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Substance Management Standard; Substance Management Standard; Substance Su	25 August 2020
1,2,2-Tribromo-3,3,3-trifluoropropane	1,2,2-Tribromo-3,3,3-trifluoropropane	421-90-9	N/A	N/A	Annext; FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; RNES Forbidden material lst V.30; FORD 2019 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard; JLR STJLR 99 9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0	25 August 2020
1,3-Dibromo-1,1,3,3-tetrafluoropropane	1,3-Dibromo-1,1,3,3- tetrafluoropropane	460-86-6 422-01-5; 677-52-1; 677-	N/A	N/A	Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0; FORD-2019 Restricted Substance Management Sandard; FORD-2020 Restricted Substance Management Standard; JLR STJLR-99-9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; E_M0301_2015-N;	25 August 2020
C3HzF5Br	C3H2F5Br	53-2; 22692-16-6; 460-88- 8; 679-94-7; 26391-11-7; 53692-43-6; 53692-44-7	N/A	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard; June 31, 2007 FORD-2020 Restricted Substance June 31, 2007 FORD-2020 FORD-2020 Restricted Substance June 31, 2007 FORD-2020 FO	25 August 2020
C3H3FBr4	C3H3FBr4	148875-95-0	N/A	N/A	Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material let V.3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Lax STULR 99.9999 28 March 2014; E. M0301 2015-N; Volko STD 100-0002 Issue date March 2015;	25 August 2020
1,2,3-Tribromo-3,3-dfluoropropane	1,2,3-Tribromo-3,3-difluoropropane	666-25-1 19041-01-1: 29151-25-5:	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forticiden material lat V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
C3H3F4Br	C3H3F4Br	19041-01-1; 29151-25-5; 679-84-5; 70192-71-1; 70192-84-6; 460-67-3	N/A	N/A	J.R. ST.J.R. 99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015 FORD-2020 Restricted Substance Management Standard; J.R. ST.J.R. 99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; SUZUKI GREEN	25 August 2020
C3H4FBr3	C3H4FBr3	75372-14-4 453-00-9; 1786-38-5;	N/A	N/A	PROCUREMENT GUIDELINE Date: Jann 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standa; RNES Forbidden material list V3.0.TSC00016 C2: FORD-2019 Restricted Substance Management Standard:	25 August 2020
C3H5FBr2 C3H5F2Br	C3H5FBr2 C3H5F2Br	51584-26-0; 62135-10-8; 62135-11-9 111483-20-6; 430-87-5; 420-89-3; 420-98-4; 2195-	N/A N/A	N/A N/A	JLR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015 FORD-2020 Restricted Substance Management Standard; JLR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015 FORD-2020 Restricted	25 August 2020 25 August 2020
1-Bromo-1,1-difluoroethane	1-Bromo-1,1-difluoroethane	05-3: 461-49-4 420-47-3	N/A	N/A	Substance Management Standard; ILR STULR 99 9999 26 March 2014; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted	25 August 2020
1-Bromo-1,1,2,3,3,3-hexafluoropropane	1-Bromo-1,1,2,3,3,3- hexafluoropropane	2252-78-0	N/A	N/A	Substance Management Standard FORD-2020 Restricted Substance Management Standard J.R. BTJLR 99 9999 25 March 2014 E. M0031 2015-N; Volos 2011 00 0002 Issue data Merc 2015; RMSES-B00027 Vol Ament; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNSE Forbidden material lat V3.0; FORD-2019 Restricted Substance Management Standard; RNSE Post Standard; RNSE Substance Management Standard; RNSE Substandard	25 August 2020
2-Bromo-1,1,1-trifluoroethane	2-Bromo-1,1,1-trifluoroethane	421-06-7	N/A	Refrigerant	Substance Management Standards (FURD-2020 Restricted Substance Management Standards) 69-78 (August 1997) 69-78 (25 August 2020
Ethene, 2-bromo-1,1-difluoro-	Ethene, 2-bromo-1,1-difluoro-	359-08-0	N/A	N/A	2019 restricted substance Management Standard FURL-2020 restricted Substance Management E-M0301_2018+N; Volvo STD 00-0002 lesses date March 2015; MESI MA 0109 June 2010; RNES- B00027 V3.0 Annext: ENNES Forbidde; 100-0002 lesses date March 2015; MESI MA 0109 June 2010; RNES- B00027 V3.0 Annext: ENNES Forbidde; 100-0002 lesses date March 2015; Restricted Management Jul R STULR 99:999 26 March 2014; Volvo STD 100-0002 lesses date March 2015; Restricted Materials	25 August 2020
Chloro-fluoro-carbons (CFC) and other Ozone depleting substances, all members	1,2-Dichloro-1,1,3,3,3- pentafluoropropane	127564-92-5	N/A	N/A	List for John Deere Suppliers; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance	25 August 2020
Dichlorodfluoropropane	Dichlorodifluoropropane	134190-52-6	N/A	N/A	nating intel Solitability CHOL-2018 Resistance Solitability and Solitability Solitability and Solitability So	25 August 2020
Dichlorofluropropane	Dichlorofluropropane	127404-11-9	N/A	N/A	Lat STLR 99:999 26 March 2014; E. M0301.2015-N; Volos STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Ameri, FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; En M0301 2015-NV Volos STD 100-002 Issue date March 2015; Restricted Martinis List for John Deere En M0301 2015-NV Volos STD 100-002 Issue date March 2015; Restricted Martinis List for John Deere	25 August 2020
Dichlorotetrafluoropropane Dichlorotrifluoropropane	Dichlorotetrafluoropropane Dichlorotrifluoropropane	127564-83-4	N/A N/A	N/A N/A	Supplier; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard: FORD- 2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E-M3031_2019-N; Valos ST0 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; RNES	25 August 2020 25 August 2020
Dichlorotrifluoropropane N/A	Dichlorotrifluoropropane Trichlorotetrafluoropropane (HCFC 224) 134237-38-0 Dichloropentafluoropropane, (Ethyne, fluoro-) (HCFC 225)	116890-51-8 2713-09-9	N/A N/A	N/A	Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard; Restricted Materials List for John Deere Suppliers FORD-2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020
2-Methoxyethanol (2ME)	finnn-) (HCFC 225) Ethanol, 2-(2-methoxyethoxy)-	111-77-3	0.1%, Report any intentionally added content. No testing required.	reported in brake fluids, Semi- Conductors	Canada Gazette Vol. 140, No. 49 - December 9, 2006 (Canadan Challenge). The Canadan Challenge is regulated under the Part 5, Section 71, of the Canadan Environmental Protection Act, 1999 (CEPA, 1999); GS 93008-2 2014-09; MES Mo. 109 June 2010; PORD 2017 Restricted Solutance Management Sandard; FORD-2018 Restricted Substance Management Standard; RNES, B00027 v3.0; FORD-2019	16 September 2020
Mercury and its compounds, all members	(2',7'-Dibramo-3',6'-dhydroxy-3- oxospiro [isobenzofuran-1(3H),9'- [9H]xanthen]-4'-yijhydroxymercury	55728-51-3	0.001	High intensity discharge (HID) lamps, electric switches, luminescent materia for instrument lighting, pyrotechnic initiators etc.	Restricted Substance Management Standard: FORD-2009 Restricted Substance Management Standard: Chemilvebord: J. 18 & TULR 99.0999.05 March 2014.E. Maril 2014.E. Maril 2015.V. 100.000 Extension Standard: Lotter 2015; SUZJUKI GREEN PROCLUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Armst.): FORD-2017 Restricted Globatance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: Supplement Standard: Management Standard: MRSE Fortidom naterial lat V3.0; FORD-2019 Restricted Substance Management Standard: MRSE Fortidom naterial lat V3.0; FORD-2019 Restricted Substance Management Standard: MRSE Fortidom naterial lat V3.0; FORD-2019 Restricted Substance Management Standard: MRSE Fortidom naterial lat V3.0; FORD-2019 Restricted Substance Management Standard: MRSE Fortidom naterial lat V3.0; FORD-2019 Restricted Substance Management Standard: MRSE Fortidom naterial lat V3.0; FORD-2019 Restricted Substance Management Standard: MRSE Fortidom Naterial	25 August 2020
Monomethyl-dibromo-diphenyl methane bromobenzy/bromotoluene, mixture of isomers (DBBT)	Monomethyldibromodiphenylmethane	99688-47-8	N/A	Residues and decomposition products in production of polymers	Sandrair FORD-2000 Restricted Statestone Management Standard: Reg. (EC) No 522009; 00: 10: 00: 1-U.R STUR, 99.9999 26 March 2014; E. M0301, 2015-N; Volvo STD 100-0002 Issue date March 2015; GS 93008-2 2014-09; MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Data, June 1, 2007; RMS-SB00027 V30 Ament; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0; FORD-2019 Restricted	16 September 2020
N/A	Monomethyldichlorodiphenylmethane	81161-70-8	N/A	Residues and decomposition products in production of polymers	Substance Management Standard FORD-2020 Restricted Substance Management Standard: REACH Reg. (EC) No 5522009; 00-10-060 - 1-1, IR S FULTA R.9.9999 25 March 2014; E. 10001_2015-N. Volvo STD 100-0002 Issue date March 2015; 08 30008-2 2014-09; MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007, RNES-800027, 30. Annext_RSNES Forbidden material	25 August 2020
Monomethyl tetrachlorodiphenyl methane (Ugliec 141)	Monomethyltetrachlorodiphenylmetha ne	76253-60-6	N/A	Residues and decomposition products in manufacture of polymers	Ist V.3.D FORD-2020 Restricted Substance Management Standard: Reg. (EC) No 522009; 00.1-10.00.1-LE M.0001; 0.210-N: Volvo STD 100-0002 Issue date March 2015; GS 33008-2.2014-09; MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V.3.0 Annext; FORD-2018 Restricted Substance Management Standard; RNES Fortidden material by 13.0; FORD-2019 Restricted Substance Management Standard;	16 September 2020
2-Naphthylamine	2-Naphthylamine	91-59-8	0.1	N/A	FORD-2020 Restricted Substance Management Standard: REACH Annex XVIII JLR STULR.99-999 26 March 2014; EU-DOT/84/EEC EU-D76/769/EEC Indistrial Safety and Health Law SI IVIII (GREEN PROCUREMENT CHIPPE INF Date: June 1 2007:	25 August 2020
2-Naphthylamine and its salts, all members	2-Naphthylammoniumacetat	553-00-4	0.001	all products	FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management 00 - 10 - 050 - 1. L. JLR STLIR 99999 28 Man 12014; E. M0301; 2015+N: RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Fortidate material ist V3.0: FORD-2019 Restricted Substance Management Standard: The Model Standard: T	16 September 2020
Benzidine, Ni(2+) salt	Benzidine, Ni(2+) salt	67632-50-2	0.0001	all products	EORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management AR, STJLR 99.9999 26 March 2014; E. M0301_2016-N; Volvo STD 100-0002 Issue date March 2016; JLR STJLR 99.9999 26 March 2014; E. M0301_2016-N; Volvo STD 100-0002 Issue date March 2016; RNES- B00027 V3.0 Arment; FORD-2017 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Sandard; FORD-2019	16 September 2020
					Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FEACH Aprex XVII. 100 - 100 - 1050 - 11; E.M0301_2015-N; Volvo STD 100-0002 bsus date March 2015; GS 93008-2 2014- 109; RNES-800027 V3.0 Annas; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD	
4-Nitrobiphenyl and its salts	4-Nitrobiphenyl (4-Nitrodiphenyl) Dimethylnitrosoamine; N-	92-93-3	0.001	all products Major releases of NDMA have been from the manufacture of pesticides,	Restricted Substance Management Standard; PNRES Forbidden material list V3.0. T \$200016 C2; FORD- 2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FBEACH Annex XVIII Prohibition of Certain Toxic Substances Regulatore, 2006 (50/RS0/R2005-41. Published in Canada Cazante Part II. 2006-11-29 Vol. 140. No. 25: 00. 110. 500 - 1-1.1. B \$11.1.99.9999 26 March 2014:	16 September 2020
N-Nitrosamines, selected	nitrosodimethylamine Methanamine, N-methyl-N-nitroso-	62-75-9	N/A	robber tires, alkylamines, and dyes. Rubber Material; Intentional addition prohibited:	Gazete Part II, 2006-11-29 Vol. 1-40, No. 25, 00 - 10 - 050 - I.– JUR STLR 99 9999 26 March 2014 E_M0301_2015-N: VISS-M99P9999-A1; MES MA 010P June 2010; RNES-960027 V30 Annex1; FORD- 2017 Restricted Substance Management Standard-RNES Forbidden material bit V30; FORD-2019 Restricted Substance Management Standard-RCRD-2020 Restricted Substance Management Standard:	25 August 2020

T						
N/A	Pentachiorobenzene	608-93-5	N/A	Flame retardant/Any intentionally added content)	Problems of Curties Time Seatherness Regulations, 2005 (SCR)(SCR)(SCR)(SCR)-1. Published in Canada Canada Ferri 1, 2005 - 112 - 104 - 104, 104, 20 - 10 - 100 - 104, 20 - 14, 20 - 104, 20 - 104, 20 - 14, 20 - 104, 20	25 August 2020
Pentachlorophenol (PCP) and its salts, all members	Zinc bis(pentachlorophenolate)	2917-32-0	0.001	N/A	Sandard: RNES Forbidden material last V3.0 TSZ0001G C2 : FORD-2019 Restricted Substance LIR STUR. R9 9999 28 March 241+E, M0301 - 2014-N; E. M0301 - 2015-N; SUZUNI GREEN PROCUREMENT GUIDELINE Date: Juno 1, 2007; RNES-800027 V3.0 Annext; FORD-2018 Restricted Substance Management Sandard: RNES Forbidden material last V3.0; FORD-2019 Restricted Substance Management Sandard: FORD-2008 Restricted Substance Managemen	16 September 2020
Perfluorocctane sulfonates C8F17SO2X (X = OH, Metal salt, halide, amide, and other derivatives including polymers) (PFOS), all members	Perfluoroctane sulfonate acid	1763-23-1	0.00001	Fluorine surface coating agent, surface active agent	00 - 10 - 050 L; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; GS 93008-2 2014-09; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018	25 August 2020
Perfluorooctane sulfonates C8F17SO2X (X = OH, Metal salt, halide, amide, and other derivatives including polymers) (PFOS). all members	Perfluoroctane sulfonate anion	45298-90-6	0.00001	N/A	2019. Restricted Substance Management Standard FORD-2020 Restricted Substance Management 00 11-0.000 Control Substance Management 00 11-0.000 Control Substance Management 00 11-0.0000 Control Substance Management 00 11-0.0000 Control Substance Management 00 11-0.0000 Control Substance Management 01-0.000 Control Substance 01-	25 August 2020
Perfluorocitane sulfonates C8F17SO2X (X = OH, Metal salt, halide, amide, and other derivatives including polymers) (PFOS), all members	Perfluorooctane-1-sulfonyl fluoride	307-35-7	0.00001	N/A	FORD-2020 Restricted Substances Management Standard: Lapaneses Chemical Substances Control Law; 00 - 10 - 050 - 1 - ; U.R. STJLR 99: 9999 26 March 2014; E_M0301_2016-N; Volos STD 100-0002 Essue date March 2016; NNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Sandards; RNES Fortidden material is V.3.0 - FORD-2019 Restricted Substance Management Sandard; Annext Sentined Substance Management Sandard; NNES Restricted Substance Management Sandard; NNES Restr	25 August 2020
Perfluorocctaine sulfonates C8F17SO2X (X = OH, Metal salt, halide, amide, and other derivatives including polymers) (PFOS), all members	2-Propencic acid, 2-methyl-, dodecyl ester, polymers with 2- (methyl((perfluoro-C4-8-alkyl)- sulfony()amino)ethyl acrylate and virulidope, obborite	306975-62-2	0.00001	N/A	FORD: 2020 Restricted Schetzeron Management Standsort 0.1-0.050 - 1 LJR STALE 9999 28 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ROM-2018 Restricted Substance Management Standard; ROM-2019 Restricted Substance Managem	25 August 2020
Perfluorocctane sulfonates C8F17SO2X (X = OH, Metal salt, halide, amide, and other derivatives including polymers) (PFOS), all members	Glycine,N-ethyl-N- ((heptadecafluorooctyl)sulfonylj-, potassium salt	2991-51-7	0.00001	N/A	FORD-2020 Restricted Substance Management Standard 00 - 10 - 050 - 1; JUR STUR 89 9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V.3.0 Amerit; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance; RNES Forbidden material st VLn FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance; RNES Forbidden material st VLn FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance; RNES Forbidden material st VLn FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance; RNES FORD-2018 Restricted S	25 August 2020
Perfluorocctane sulfonates C8F17SO2X (X = OH, Metal salt, halide, amide, and other derivatives including polymers) (PFOS), all members	Perfluorooctane sulfonate potassium salt	2795-39-3	0.00001	N/A	00 - 10 - 050 L; JLR STJLR.99 9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden materials tv7.0; FORD-1019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonates C8F17SO2X (X = OH, Metal salt, halide, amide, and other derivatives including polymers) (PFOS), all members	Perfluorooctane sulfonate ammonium salt	29081-56-9	0.00001	N/A	00 - 10 - 050 L: JLR STLIR 99.9999 26 March 2014; E. M0301, 2015-N: Volvo STD 100-0002 Issue data March 2015; RNES-80002 Y3, 30 Amart, FORD-2017 Retitioned Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2008 Restricted Substance Mana	25 August 2020
Perfluorocitane sulfonates C8F17SO2X (X = OH, Metal salt, halide, amide, and other derivatives including polymers) (PFOS), all members	Perfluorooctane sulfonate lithium salt	29457-72-5	0.00001	N/A	00 - 10 - 050 L.J.IR. STULR 99.9999 28 March 2014: Volvo STD 100 - 00002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; SDD-2017 Restricted Substance Management Standard; SDD-2019 Restricted Substance Management Standard; SDD-2017 Restricted Substance Management Sta	25 August 2020
Perfluorocctane sulfonates C8F17SO2X (X = OH, Metal salt, halide, amide, and other derivatives including polymers) (PFOS), all members	Tetraethylammoniumheptade cafluoroctansulfonate	56773-42-3	0.00001	N/A	00 - 10 - 050 L;JLR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Exhibition practical list V3.0 : FCRD-2018 Restricted	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,2',3,4',5'-pentabromo-	73141-48-7	0.001	all products	Substance Management Standard: FORD-2020 Restricted Substance Management Standard: Violo STD 100-0002 Issue date March 2016; RNES-800027 V3.0 Arment; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Fortidate material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,2',3,4,6-pentabromo-	77910-04-4	0.001	all products	E. Mi301. 2015-N: Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Managemert Standard FORD-2018 Restricted Substance Management Sandard;RNES Forticiden material lat V3.0 : FORD-2019 Restricted Substance Management Sandard;RNES Forticided Substance Management Standard:	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,2',4,4',5-pentabromo-	81397-99-1	0.001	all products	FORD 2020 Restricted Substance Management Standard: J.R. STJLR. 1999 926 March 2014; Volvo STD 100 0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden Material Substance Management Standard; RNES FORD-2020 Restricted Substance Management Standard; RNES FORD-2020 RNES FORD-2	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,2',4,4',6-pentabromo-	97038-97-6	0.001	all products	JLR STJLR.99.9999 28 March 2014; E. M0301_2015-N; Volvo STD 100-0002 issue date March 2015; RNES-800027 V30 Annext; FORD-2017 Restricted Substance Management Standart, FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; SDPD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard.	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,2',4,4'-tetrabromo-	66115-57-9	0.001	all products	3.8 ST LR. 8 99 999 28 March 2014; E. M0201 ; 2015-94; Volos STD 100-0002 lossus data March 2015; RNIES-8000027 V.3.0 Armst. F PGR 2-017 Residence Slazetaurce Management Standard, FORD-2018 Restricted Substance Management Standard, RNIES Fordisk om saleral lat V.3.0 FGRD-2019 Restricted Substance Management Standard, RNIES Fordisk om saleral lat V.3.0 FGRD-2019 Restricted Substance Management Standard, RNIES Fordisk om saleral Management Standard, 2.8 STLR 18-99-99 X March 2014; FL, M0301 Z, 2015-94, Volos STD 100-0002 lossus date March 2015; 3.8 STLR 18-99-99 X March 2014; FL, M0301 Z, 2015-94, Volos STD 100-0002 lossus date March 2015; 3.9 STLR 18-99-99 X March 2014; FL, M0301 Z, 2015-94, Volos STD 100-0002 lossus date March 2015; 3.9 STLR 18-99-99 X March 2014; FL, M0301 Z, 2015-94, Volos STD 100-0002 lossus date March 2015; 3.9 STLR 18-99-99 X March 2014; FL, M0301 Z, 2015-94, Volos STD 100-0002 lossus date March 2015; 3.9 STLR 18-99-99 X March 2014; FL, M0301 Z, 2015-94, Volos STD 100-0002 lossus date March 2015; 3.9 STLR 18-99-99 X March 2014; FL, M0301 Z, 2015-94, Volos STD 100-0002 lossus date March 2015; 3.9 STLR 18-99-99 X March 2014; FL, M0301 Z, 2015-94, Volos STD 100-0002 lossus date March 2015; 3.9 STLR 18-99-99 X March 2014; FL, M0301 Z, 2015-94, Volos STD 100-0002 lossus date March 2015; 3.9 STLR 18-99-99 X March 2014; FL, M0301 Z, 2015-94, Volos STD 100-0002 lossus date March 2015; 3.9 STLR 18-99-99 X March 2014; FL, M0301 Z, 2015-94, Volos STD 100-0002 lossus date March 2015; 3.9 STLR 18-99-99 X March 2014; FL, M0301 Z, 2015-94, Volos STD 100-0002 lossus date March 2015; 3.9 STLR 18-99-99 X March 2014; FL, M0301 Z, 2015-94, Volos STD 100-0002 lossus date March 2015; 3.9 STLR 18-99-99 X March 2014; FL, M0301 Z, 2015-94, Volos STD 100-0002 lossus date March 2015; 3.9 STLR 18-99-99 X March 2014; FL, M0301 Z, 2015-94, Volos STD 100-0002 lossus date March 2015; 3.9 STLR 18-99-99 X March 2014; FL, M0301 Z, 2015-94, Volos STD 100-0002 lossus date March 2015; 3.9 STLR 18-99-99 X M	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,2',4,4',5,5'- hexabromo-	59080-40-9	0.001	all products	RNES-BUUUZ/ V3.0 Annex1; PORD-2017 Restricted Substance Management Standard; PORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,2',4,5,5'-pentabromo-	67888-96-4	0.001	all products	E. Mü301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-9,00027 V.3, 0 Annex1; FORD-2017 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material list V.3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V.3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,2',4,5',6-pentabromo-	59080-39-6	0.001	all products	E. Mi301 (2015-N: Volve STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Managemert Sanadrat FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material lat V3.0 : FORD-2019 Restricted Substance Management Sandard; RNES Forbidden material lat V3.0 : FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Sindards*	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,2',4,5,6'-pentabromo-	80274-92-6	0.001	all products	Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Armest; FORD-2017 Restricted Substance Management Sandart; FORD-2018 Restricted Substance Management Standart; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standart; FORD-2020 Restricted Stickarson Management Standard;	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,2',4,5'-tetrabromo-	60044-24-8	0.001	all products	JLR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: RNES Forbidden material Ist V3.0 : FORD-2019 Restricted Substance Management	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,2',4,6,6'-pentabromo-	97063-75-7	0.001	all products	Standard: FORD-2020 Restricted Substance Management Standard: A.R. STLR. 99999 69 March 2014; E. M0301_2014-6; Vilone STD 100-0002 Issue date March 2015; RNES-800027 V3.0. Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES-Fortidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES-Fortidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,2',4,6'-tetrabromo-	97038-95-4	0.001	all products	JLR STJLR.99.999 26 March 2014; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Enthildien material list V3.0 : FORD-2019 Restricted	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,2',5,6'-tetrabromo-	60044-25-9	0.001	all products	Substance Management Standard FORD-2019 Restricted Substance Management Standard JR STJLR 99:9999 26 March 2014 E_M0301_2015-N; Volos STD 100-0002 Issue daie March 2015; RNSS-800027 V3.0 Armest; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,2',5,6'-tetrabromo-	97038-96-5	0.001	all products	JLR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substances	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,2'-dibromo-	13029-09-9	0.001	all products	JLR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-1019 Restricted Substance Su	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,3',4,4'-tetrabromo-	84303-45-7	0.001	all products	Samelard EPRD-2000 Restricted Substance Management Standard: A.R. STLAR 99/9999 24 Area 2014 (Vol. 2014) TO 00:000 Source date March 2015; RNES-800002 V3.0 Amerst.; FDRD-2017 Restricted Substance Management Standard; FDRD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0; FDRD-2019 Restricted Substance Management Standard; FDRD-2008 Restricted Subs	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,3',4',5-tetrabromo-	59080-38-5	0.001	all products	JuR. R STJLR. 99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,3',5-tribromo-	59080-35-2	0.001	all products	Standard FORD.2020 Restricted Substance Management Standard: JR STUR 999992 88 March 2014 Volvo STD 1000002 Issue data March 2015; RNES-B00027 V3.0 Arnex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNRES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Sandard; FORD-2020 Restricted Substance Management Standard; Sandards FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,3'-dibromo-	49602-90-6	0.001	all products	J.R. S.T.J.R. 99.9999 26 March. 2014; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Anexat; F.CRD-2017 Restricted Substance Management Standard; F.CRD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0; F.ORD-2019 Restricted Substance Management Supplies (EXPD-2019) Restricted Substance Management Supplies (EXPD-2019) Restricted Substance Management	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,3,3',4'-tetrabromo-	40088-45-7	0.001	all products	JLR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-1018 Restricted Substance Management Standard; FORD-1018 Restricted Substance Management Standard; S	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,4,4',6-tetrabromo-	64258-02-2	0.001	all products	Sandard: FORD 2020 Restricted Substance Management Standard: JR STLIR 99 9999 28 March 2014; Volos STD 100-0020 Issue date March 2015; RNES-800027 V3.0 Annext; FORD 2070 IT sestricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; RNES Forbidden material lat V3.0; FORD 2019 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; RNES Forbidden material lat V3.0; FORD 2019 Restricted Substance Management Sandard; FORD 2020 Restricted Substance Management Standard;	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,4',5-tribromo-	59080-36-3	0.001	all products	JLR STJLR 99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0; FORD-2019 Restricted Substance Management	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,4,6-tribromo-	59080-33-0	0.001	all products	Spandart FORD.2020 Restricted Substance Management Standard: JLR STULR 99999 28 March 2014 Volvo STD 1000002 Issue data March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Sandards FORD-2020 Restricted Substance Management Standard.	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,4',6-tribromo-	64258-03-3	0.001	all products	J.R. S.T.J.R. 99.9999 26 March. 2014; Volvo STD 100-0002 Issue date March. 2015; RNES-800027 V3.0 Annex1; F.ORD-2017 Restricted Substance Management Standard; F.ORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0; F.ORD-2019 Restricted Substance Management Standard; F.DRD-2020 Restricted Substance Management Standard;	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,4'-dibromo-	49602-91-7	0.001	all products	JLR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; Substance Standard; PORD-2019 Restricted Substance Management Standard; Substance Substance Substance Standard; PORD-2019 Restricted Substance	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,4-dibramo-	53592-10-2	0.001	all products	Hangament Standard: FORD-2020 Restricted Substance Management Standard: A.R. STAL 99.9999 28 Area 2014 (Sept. 2014) To 00-0002 Issue data March 2015; RNES-800027 V3.0 Ament; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard	25 August 2020
Polytrominated biphenyls (PBB), all members	1,1-Biphenyl, 2,6-dibromo-	59080-32-9	0.001	all products	JLR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FDRD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden Forbidgen Management Standard; RNES Forbidgen Policy RNES FORD RESTRICT RE	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Bipherryl, 3,3',4,5'-tetrabromo-	97038-98-7	0.001	all products	Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Arment; FORD-2017 Restricted Substance Management Sandart; FORD-2018 Restricted Substance Management Sandart; FORD-2018 Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polytrominated biphenyls (PBB), all members	1,1-Bipherryl, 3,3',5,5'-tetrabromo-	16400-50-3	0.001	all products	Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Arment; FORD-2017 Restricted Substance Management Sandart; FORD-2018 Restricted Substance Management Standart; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standart; FORD-2020 Destricted Stefanson Manor- Event Standards	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 3,3'-dibromo-	16400-51-4	0.001	all products	Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0.: FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 3,4'-dibromo-	57185-90-0	0.001	all products	Restricted Substance Management Standard: Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 3,4-dibromo-	60108-72-7	0.001	all products	Restricted Substance Management Standard: Volvo STD 1000002 (saus data March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fortidation material list V3.0; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Sylvators of Management Standard;	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 4,4'-dibromo-	92-86-4	0.001	all products	Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Armest; FORD-2017 Restricted Substance Management Sandart; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polybrominated biphenyls (PBB), all members	2,2',3,3',5,5',6,6'-Octabromo-4- phenoxy-1,1'-biphenyl	83929-69-5	0.001	all products	J.J. R. STJLR. 99.9999 26 March. 2014; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Anext.; F.CRD-2017 Restricted Substance Management Standard; F.CRD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V.D.; F.ORD-2019 Restricted Substance Management Standard; EXPD-2010 Restricted Substance Management Standard; F.ORD-2019 Restricted Substance Management	25 August 2020
Polybrominated biphenyls (PBB), all members	4,4',6,6'-Tetrabromo(1,1'-biphenyl)- 2,2'-diol	14957-65-4	0.001	all products	Standard: FORD-2020 Restricted Substance Management Standard: Volvo STD 100 0002 Issue data March 2015; RNES B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forticiden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Sylvators on Management Sylvators on Management Sylva	25 August 2020
Polybrominated biphenyls (PBB), all members	Decabromobiphenyl	13654-09-6	0.001	all products	Heartries suppraires harmoniment spansars. 00 - 10 - 050 - LULR STILLR 9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018. Restricted Substance Management Standard; RNES Fortioden material Ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					TOTAL STREET,	

					00 - 10 - 050 L; JLR STJLR 99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015;	
Polybrominated biphenyls (PBB), all members	Firemaster BP-6	59536-65-1	0.001	all products	RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH	16 September 2020
Polybrominated biphenyls (PBB), all members	Firemaster FF-1	67774-32-7	0.001	all products	00 - 10 - D50 L; JLR STJLR 99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-B00207 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FNRES Forbidden material list V3.0; FORD-2019 Restricted	25 August 2020
Polybrominated biphenyls (PBB), all members	Octabromobiphenyl	27858-07-7	0.001	all products	Systems on Management Standard FORD, 2020 Restricted Substance Management Standard 200 - 10 - 050 - 5, LIR STUR SP. 9999 26 March 2014; Volo STD 100 - 0002 Issue acts March 2015; RNES-900027 V.D. Ammert; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted S	25 August 2020
		61288-13-9		_	Restricted Substance Management Standard; RNES Forbidden material fet 1/3.0; FCRD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; J.R. STLR. 99.9999 26 March 2014; Volo STD 100-0002 Issue date March 2015; RNES-800027 V.3.0 Armost 1: FCRD-2017 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management 1: FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management 1: FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management 1: FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management 1: FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management 1: FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management 1: FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management 1: FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management 1: FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management 1: FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management 1: FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management 1: FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management 1: FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management 1: FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management 2: FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management 2: FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management 2: FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management 2: FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Managemen	
Polybrominated biphenyls (PBB), all members	Octabromodiphenyl (Bromkal 80)	61288-13-9	0.001	all products	Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; 00 - 10 - 950 - L; Volvo STD 100-0002 Issue date March 2015; SCANIA STD4158 Date 2016-01-29 Issue	25 August 2020
Polybrominated diphenyl ethers (PBDE), all members	Octabromodiphenyl ether ('Octa')	32536-52-0	0.001	Flame retardants in polymers, textiles etc.	20/MES MA 010P June 2010 : SUZJUK GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES- B00027 V.30 Junnes1; FGRD-2017 Restricted Substance Management Standard; FGRD-2018 Restricted Substance Management Standard; STD4158 Scania black lst; RNES Forbidden material list V3.0; TSZ0001G C2: FGRD-2018 Restricted Substance Management Standard; FSRD-2018 Restricted Substance Substance Management Standard; STD4158 Scania Black lst; RNES Forbidden material list V3.0; TSZ0001G	25 August 2020
Polytrominated diphenyl ethers (PBDE), all members	Pentabromodiphenyl ether ('Penta')	32534-81+9	0.00001	N/A	00 - 10 - 000 - 1,1 Valor STD 100-0002 Issue das March 2015; SCAMA STD4158 Data 2016-01-23 Issue 2016, MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNSS-B00027 V30 Annext; FORD-2017 Restricted Substance Management Standard; STD4158 Scania black Ist/RNS 5-tribiden material list V30; TS20001G (22 - FORD-2019 Restricted Substance) Management Standard; STD4158 Scania black Ist/RNS 5-tribiden material list V30; TS20001G (22 - FORD-2019 Restricted Substance)	25 August 2020
Polybrominated diphenyl ethers (PBDE), all members	Diphenyl ether,hexabromo derivative	36483-60-0	0.001	N/A	Japanese Chemical Substances Control Law 00 - 10 - 050 - 1 - 1, JLR STULR 99.9999 25 March 2014 - 1, JLR 57 LR 99.9999 25 March 2014 - 1, SU001 - 2015 N-Volvo STD 100.0002 Sizes und tas March 2015; RNES- B00027 V3.0 Armext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material law V3.0; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material law V3.0; FORD-2018 Restricted Substance Management Standard; FORD-2008 Restricted Substance Management Standard;	25 August 2020
Polybrominated diphenyl ethers (PBDE), all members	Diphenyl ether,heptabromo derivative	68928-80-3	0.00001	N/A	Management Standard: FORD-2020 Restricted Substance Management Standard: Japanese Chemical Substances Control Law, 60 - 10 - 050 - 1; J.R. STJLR. 99 9999 26 March 2014; Volos STD 1000021 Issue data March 2015; RNES-BO0027 V.30 Annest; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES	25 August 2020
Polybrominated diphenyl ethers (PBDE), all members	Diphenyl ether,tetrabromoderivative	40088-47-9	0.00001	N/A	Fortidden material list V3.0 : FORD-2019 Restricted Substance Management Standard FORD-2020 Japanese Chemical Substances Control Law, 00 : 10 : 050 - 1 - 1 J.R. 87 SULR 99 3999 38 Marin 2014; Volos STD 10-0002 Issue atte	25 August 2020
Polychlorinated Bipherryls (PCB)	1,1'-Biphenyl, 2,4',5-trichloro-	16606-02-3	0.00005	Insulating fluid for electric system, switchboard, transformer and condenser	Reg. (EC) No 552/2009; Volvo STD 100-0002 Issue date March 2015; SUZUIG GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V30. Annext; FORD-2017 Restricted disbutance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V30: FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V30: FORD-2018 Restricted Substance Management Standard; FORD-2008 Restricted Values of the Value of Values of Values (Values Values Val	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',4,4'-Tetrachlorobiphenyl	2437-79-8	0.001	N/A	Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Arnex1; FORD-2017 Restricted Substance Management Standart; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Particisted Sciences Management Standard; Description Sciences (Standard)	25 August 2020
Polychlorinated Bipherryls (PCB)	2,3',4,4',5,5'- HEXACHLOROBIPHENYL	52663-72-6	0.001	N/A	Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES	25 August 2020
Polychlorinated Biphenyls (PCB)	2,4,5,2',4',5'-Hexachlorobiphenyl	35065-27-1	0.001	N/A	Periodoci milestra del VIII ; FLOGO 2019 referencia suscessore haragement stanzant FLOGO 2019 (1905 PERIODOCI MILESTRA DEL PERIODOCI MILESTRA DEL PERIODOCI MILESTRA DEL PERIODOCI PERIODO	25 August 2020
Polychlorinated Bipherryts (PCB)	3,3',4,4'-TETRACHLOROBIPHENYL	32598-13-3	0.001	N/A	Interfriend substance languagement Standard FURLY-QUO Heartment substance languagement standard ALR STULR 99999 26 March 2014 (Volvo STD 1000002 Issue data March 2015; RNES-900027 V.3.0 Annext; FORD-2017 Restricted Substance Marragement Standard; FORD-2018 Restricted Substance Marragement Standard; RNES Forbidden material list V.3.0; FORD-2019 Restricted Substance Marragement Standard; RNES Forbidden material list V.3.0; FORD-2019 Restricted Substance Marragement Standard; RNES FORD-2020 RNES FOR	25 August 2020
Polychlorinated Bipherryts (PCB)	3,4,5,3',4',5'-Hexachlorobiphenyl	32774-16-6	0.001	N/A	Slandard: FORD-2020 Restricted Substance Management Standard: Volos STD 100:0021 Estee date March 2015; RNES B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forticiden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	Aroclor 1016	12674-11-2	0.001	N/A	Restricted Substance Management Standard: Volos STD 100002 Issue data March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Bipherryls (PCB)	Aroclor 1221	11104-28-2	0.001	N/A	Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Polychlorinated Bipherryls (PCB)	Aroclor 1232	11141-16-5	0.001	N/A	Restricted Substance Management Standard: Volvos STD 100-0002 Issue data March 2015; RNES-800027 V3.0 Arnex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Forbidden material lat V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Polychlorinated Biphenyls (PCB)	Aroclor 1242	53469-21-9	N/A	N/A	Restricted Substance Management Standard: 00 - 10 - 950 - L. Yoko STD 100-0025 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Biphenyls (PCB)	Aroclor 1248	12672-29-6	0.001	N/A	FORD-2020 Restricted Substance Management Standard: J.R. STJLR.99.9999 28 March 2014; Volvo STD 100-0002 issue date March 2015; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management	25 August 2020
Polychlorinated Bipherryls (PCB)	AROCLOR 1254	11097-69-1	0.001	N/A	Standard: FORD-2020 Restricted Substance Management Standard: JLR STJLR.99.9999 28 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	Aroclor 1260	11096-82-5	0.001	N/A	Standard: FORD-2020 Restricted Substance Management Standard: JLR STLIR 999999 26 March 2014; Volto STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	25 August 2020
Polychlorinated Bipherryls (PCB)	Heptachloro-1,1'-biphenyl	28655-71-2	0.001	N/A	Management Sandard; NeS - Ortoboth material as V. 30, PCMD-2019 Restricted doctsuince management. Sandard; PCRD-2020 Restricted Substance Management Standard; J.R. 8 STJLR. 99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; PCRD-2017 Restricted Substance Management Standard; PCRD-2018 Restricted Substance Management Standard; PCRD-2018 Restricted Substance Management Standard; PCRD-2019 Re	25 August 2020
Polychlorinated Bipherryls (PCB)	Nonachioro-1.1'-biohenvi	53742-07-7	0.001	N/A	Standard: FORD-2020 Restricted Substance Management Standard: JLR 8TJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	25 August 2020
Polychlorinated Bipherryls (PCB)	pentachloro[1,1'-biphenyl]	25429-29-2	0.001	N/A	Management Standard; RNES Forbidden material Est V3.0; FORD-2019 Restricted Substance Management Standard: FDRD-2020 Restricted Substance Management Standard: JLR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material lat V3.0; FORD-2019 Restricted Substance Management Management Standard; RNES Forbidden material lat V3.0; FORD-2019 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	Polychlorinated biphenyls	1336-36-3	N/A	N/A	Management Sananzer, Nes 5-droison material ist V.3.0; F.NEU-2413 is Restricted Substance Management Sanadaré FORD-2020 Restricted Substance Management Standard: 00 - 10 - 5651.; J.R. S.T.U.R. 99.9999 26 March 2014; Velvo STD 100-0002 issue date March 2015; SCANIA STD4158 Date 2016-01-29 Issue 20; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; STD4158	25 August 2020
Polychlorinated Biphenyls (PCB)	Tetrachloro(tetrachlorophenyl)benzen	31472-83-0	0.001	N/A	Scania black list,RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Sandard FORD-2020 Restricted Substance Management Standard: JLR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; SUZUKI GREEN PROCULIERMAT GILIDE: INF. Date: Jane 1, 2027: PNIS-Sp00027 V3.0 Annext: FORD-2017 Restricted	25 August 2020
	c .			Insulating fluid for electric system,	Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidation material list 1/3.0. FORD-2019 Restricted Substance Management Standard FORD-2020 50 - 10 - 695 L; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Arment; FORD-2017	
Polychlorinated Terphenyls (PCT), all members	Terphenyl, chlorinated	61788-33-8	0.00005	switchboard, transformer and condenser	Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Volvo STD 1000-0002 Issue data March 2015; IL 85 TULR 399.9999 26 March 2014; Volvo STD 1000-0002	25 August 2020
Lead and its compounds, all members	Lead selenide	12069-00-0	0.001	N/A	Issue date March 2015. RNES-800027 V3.0 Areast F.ORD-2017 Restricted Substance Management Sandards F.ORD-2018 Restricted Substance Management Standards: RNES Forbidom material bit V3.0; F.ORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management 0. 1-10.050 - V., E.M.0031, 2015-N. NES M0301 (2010-N); Szudá Geren Guideline 2011; RENAULT 00.	25 August 2020
Tetrachlorobenzene, all members	1,2,3,4-tetrachlorobenzene	634-66-2	0.001	Agricultural chemicals	10-050/L; STD 100-0003; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; T2700016 C2 - ECPD-2019 Parti	25 August 2020
Tetrachlorobenzene, all members	1,2,3,5- tetrachlorobenzene	634-90-2	0.001	N/A	00 - 10 - 050 L; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES ForDidden material list; V3.0 - FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted with the control of the con	25 August 2020
Triorganotin compounds, selected (trialkyl- and triarytin compounds)	(2-BIPHENYLOXY)TRIBUTYLTIN	3644-37-9	0.001	Pollution inhibition paint	J.R. STJLR.99.9999 26 March 2014; E. M0301; 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted	25 August 2020
Triorganotin compounds, selected (trialkyl- and triarytin compounds)	(Chloroacetoxy)triphenylstannane	7094-94-2	0.001	Pollution inhibition paint	Substance Management Standard FORD-2000 Restricted Substance Management Standard LR STAR 99 9999 28 March 2014 E. MODIO 2015 N. Volo STD 100 0002 Issue date March 2015; MNSS-800027 Vol neurs; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; MNSS Fortideten material six V.0.1 FORD-2019 Restricted Substance Management Standard; FORD-2003 Restricted Substance Management Standard; FORD-2018	25 August 2020
Triorganotin compounds, selected (trialkyl- and triarytin compounds)	[1R- (1.alpha.,4a.beta.,4b.alpha.,10a.alpha .)]-Tributy[[[1,2,3,4,4a,4b,5,6,10,10a- decahydro-7-isopropyl-1,4a-dimethyl-	26239-64-5	0.001	N/A	Substances Management Standard: FORD-2000 Restricted Substances Management Standard: AR STAL R9.99999 26 March 2014; E. M0301, 2015-N. Veloo STD 100-00002 Issue data March 2015; RNSS-8000027 V3.0 Arment; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substances Management Standard: SNRSS Folioiden material list V3.0; FORD-2019 Restricted Substances Management Standard: FORD-2019 Restricted Substances Management Standard: SNRSS Folioiden material list V3.0; FORD-2019 Restricted Substances Management Standard: FORD-2019 Restrict	25 August 2020
Triorganotin compounds, selected (trialkyl- and triarytin compounds)	1-phenanthryl[carbonyl[pxy]stannane 1,3,5-TRIS(TRIBUTYLTIN)-S- TRIAZINE-2,4,6-TRIONE	752-58-9	0.001	N/A	E_M0301_2015-N: Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2016 Restricted Substance Management Sandard; RNES Fortidden material ist V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Triorganotin compounds, selected (trialkyl- and triarylin compounds)	2-BUTENOIC ACID, 4-OXO-4-[(TRIBUTYLSTANNYL)OXY]-	4027-18-3	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E, M0301, 2015-N; Volvo STD 100-0002 Issue asket March 2015; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; Monthly Mon	25 August 2020
Triorganotin compounds, selected (trialkyl- land trianylin compounds)	Acetic acid, 2,2',2"- [(methylstannylidyne)tris(thio)]tris-,	54849-38-6	0.001	N/A	FORD-2020 Restricted Substance Management Standard: JLR STJLR.99.9999 26 March 2014; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018	25 August 2020
Triorganotin compounds, selected (trialkyl-	trisocchi ester BIS(TRIBUTYLTIN) ITACONATE	25711-26-6	0.001	N/A	Restricted Substance Management Standard: RNES Forbidden material list V3.0 FORD-2020 Restricted JLR STJLR.99.9999 26 March 2014; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018	25 August 2020
and trianytin compounds)	MACONATE	zor (1-20-6	0.001	nen.	Restrictes Sebstance Managament Standard-RNRES Fordation material for 1/20. FGRD-2019 Restricted Restricted Restricted Regulator Restricted Res	zo nugast 2020
Triorganotin compounds, selected (trially)- and triarytin compounds)	Bis(tributytin) oxide: 1,1,1,3,3,3- Hexabutyldistannoxane; Tributytin oxide (TBTO)	56-35-9	0.1%	N/A	repeating Coursel Ringuistics (IEEE). No 738/03 and Commission Regulation (IEE) No 1488/94 as well as 2000/1861. Alternation as bloock ended for product hype 7. Producting 2007. The characteristics are blooked by the characteristics of the characteristics are as blooked in product hype 7. By Co. 11. Co. 11. Alt. 97 LR 90 along 28 March 2014; Note ST 101 000000 because all March 2015. Exclusiones of May High Connect (1944) and Commission of Commission and Production (IEE) Note 1000000 of the European Parliament and of the counted of 18 December 2006. In Advanced Commission Commission of the Commission and Commission (IEEE) Note 1000000000000000000000000000000000000	16 September 2020
Triorganotin compounds, selected (trialkyl- and triarytin compounds)	Bis(tris(2-methyl-2-phenylpropyl)tin) oxide	13356-08-6	0.001	N/A	.00805-102ver 1: RNES-800027 V3.0 Annext: FORD-2018 Restricted Substance Management 00 - 10 - 950: E_M0001_2015-N; Volvo STD 100-0002 Izsue date March 2015; RNES-800027 V3.0 Annext; FORD-2018 Restricted Substance Management Standard; RISES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	25 August 2020
Triorganotin compounds, selected (trialkyl- and triaryltin compounds)	Bis(tributyttin) maleate	14275-57-1	0.001	N/A	FORD 2019 Restricted Substance Management Standard FORD 2020 Restricted Substance Management LIR STULR 9999 25 March 2014; E, M0301 2015-V, Volos ST0 100-002 Issue data March 2015; RNES-800027 V3.0 Annest; FORD 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
Triorganotin compounds, selected (trialkyl- and triaryltin compounds)	Bis(tributy(tin)phthalate	4782-29-0	0.001	N/A	JLR STJLR.99.9999 26 March 2014; E. M0301, 2015-N; Volvo STD 100-0002 issue date March 2015; RNES-800027 V30. Annex; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Support & FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted	25 August 2020
Triorganotin compounds, selected (trialkyl- and triaryllin compounds)	Bis(tributylstannyl)Fumarate	6454-35-9	0.001	N/A	JLR STJLR.99.9999 26 March 2014; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Postricted Systemson Management Standard; PMSS Schildren makeful list V3.0 - EXPD-2019 Postricted	25 August 2020
Triorganotin compounds, selected (trialkyl- and triarytin compounds)	Bromotrimethylstannane	1066-44-0	0.001	N/A	Setaturce Minascement Standard: FORD-2020 Restricted Substance Management Standard: J.R. STJ.R. R.99.9992 26 March 2014;E. M0391_2015-N; Voloo STD 10-0-0020 Issue data March 2015; RNES-B00027 V.3.0 Annax; FORD-2018 Restricted Substance Management Standard; RNES-Forbidden	25 August 2020
	1			1	material list V3.0: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted	1

Triorganotin compounds, selected (trialkyl- and triarylin compounds)	P-NITROPHENOXYTRIBUTYLTIN	3644-32-4	0.001	N/A	JLR STJLR.99.999 26 March 2014; E_M0301_2015-N; Volvo STD 100-0002 Issue date Marc RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD Restricted Substance Management Standard: RNES Forbidden material list V3.0 : FORD-2019 8	
Triorganotin compounds, selected (trialkyl-					Substance Management Standard: FORD-2020 Restricted Substance Management Standard: 00 • 10 • 050 • 1.; LIR STJLR 99 999 26 March 2014; E_M0301_2015-N; Volvo STD 100-date March 2015; RNES-800027 V3.0 Annext; FORD-2018 Restricted Substance Managemen	
and triarytin compounds)	Stannane, acetoxytriphenyl-	900-95-8	0.001	N/A		Standard: 25 August 2020
Triorganotin compounds, selected (trialkyl- and triaryltin compounds)	Stannane, bromotriethyl-	2767-54-6	0.001	N/A	J.R. STULR. 99.9999 26 March 2014; E. M0301_2015-N; Volvo STD 100-0002 Issue date Marc RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 i Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	h 2015; 2018 25 August 2020
and maryon compounds)						
Triorganotin compounds, selected (trialkyl- and triarytin compounds)	Stannane, fluorotriphenyl-	379-52-2	0.001	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V.0.; FORD-2019 Restricted Substance Management 8	2018 25 August 2020
Triorganotin compounds, selected (trialkyl-					FORD-2020 Restricted Substance Management Standard: JLR STJLR.99.9999 26 March 2014;E_M0301_2015-N; Volvo STD 100-0002 Issue date March	2015;
and trianytin compounds)	Stannane, tributyffluoro-	1983-10-4	0.001	N/A	RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES material list V3.0 FORD-2020 Restricted Substance Management Standard: ILR STLIR 99 9999 26 March 2014 F M0301 2015 N: Volus STD 100-0002 Issue date March	-
Triorganotin compounds, selected (trialkyl- and triarytin compounds)	Tributyl(lauroyloxy)stannane	3090-36-6	0.001	N/A	JLR STJLR.99.9999 26 March 2014;E_M0301_2015-N; Volvo STD 100-0002 Issue date March RNES-B00027 V30 Annex1; FORD-2018 Restricted Substance Management Standard, RNES material Ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	
Triorganotin compounds, selected (trialkyl- and triaryltin compounds)	Tributyl(neodecanoyloxy)stannane	28801-69-6	0.001	N/A	JLR STULR 99.99926 March 2014;E_M0301_2015-N; Volvo STD 100-0002 Issue date Marcl RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard;RNES- material list 30.1 FORD-2019 Restricted Substance Management Standard; FORD-2020 Rest	
Triorganotin compounds, selected (trialkyl- and triarylin compounds)	Tributyl(oleoyloxy)stannane	3090-35-5	0.001	N/A	JLR STJLR.99.9999 26 March 2014;E_M0301_2015·N; Volvo STD 100-0002 Issue date Marcl RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard;RNES	2015; Forbidden 25 August 2020
Triorganotin compounds, selected (trialkyl-					material list V3.0 : FORD-2019 Restricted Substance Management Standard: FORD-2020 Rest JLR STJLR.99.9999 26 March 2014; M0301_2015-N; Volvo STD 100-0002 Issue date Marcl MA 010P June 2010; RNES-800027 V3.0 Annex1; FORD-2018 Restricted Substance Manager	2015;MES
and triarytin compounds)	Tributytin	56573-85-4	0.001	All products	Standard; (RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management S FORD-2020 Restricted Substance Management Standard:	Standard; 25 August 2020
Biocidal coatings / biocidal additives, selected	Tributyltetradecylphosphonium chloride	81741-28-8	0.001	N/A	Authorization as blooide needed for product-type 7 Authorization as blooide needed for product-type 8 P: Forbidden use as blooide in product-type 8 P: Forbidden use as blooide in product-type : 9; MES MA 010P June 2010; RNES-B00027 V3.0	25 August 2020
Triorganotin compounds, selected (trialkyl-					Annex1::RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Sta 00 • 10 • 050 • 11; JUR STULR 99,9999 25 March 2014;E_M0301_2015-N; Volvo STD 100-000 date March 2015: RNES-8-00027 V3.0 Annex1 = 50R10-2018 Restricted Substance Management	
and triarytin compounds)	Tributytin (and salts and esters)	688-73-3	0.001	N/A	Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management 5 FORD-2020 Restricted Substance Management Standard:	t Standard; 25 August 2020
Triorganotin compounds, selected (trialkyl- and triarytin compounds)	Tributyttin .alpha(2,4,5- trichlorophenoxy) propionate	73940-89-3	0.001	N/A	JLR STULR. 99.9999 26 March 2014;E_M0301_2015-N; Volvo STD 100-0002 Issue date March RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES material list V3.0 : FORD-2019 Restricted Substance Management Standard; FORD-2020 Rest	1 2015; Forbidden 25 August 2020
Triorganotin compounds, selected (trialkyl- and triaryltin compounds)	Tributyltin .betaiodopropionate	73927-95-4	0.001	N/A	JLR STJLR.99.9999 26 March 2014;E_M0301_2015-N; Volvo STD 100-0002 Issue date Marci RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES	1 2015;
Triorganotin compounds, selected (trialkyl-	TRIBUTYLTIN 2-	5035-67-6	0.001	N/A	material list V3.0 : FORD-2019 Restricted Substance Management Standard: FORD-2020 Restr JLR STJLR.99.9999 28 March 2014 E. M0301_2015-N; Volvo STD 100-0002 issue date March RNES-B00027 V3.0 Annext: FORD-2018 Restricted Substance Management Standard: RNES	ricted n 2015; Forbidden 25 August 2020
and triarytin compounds) Triorganotin compounds, selected (trialtyl-	ETHYLHEXANOATE	*****			material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Rest JLR STJLR.99.9999 26 March 2014 E. M0301; 2015-N; Volvo STD 100-0002 Issue date March	ricted
and triaryltin compounds)	Tributytin acetate	56-36-0	0.001	N/A	RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES material lat V3.0 : FORD-2019 Restricted Substance Management Standard: FORD-2020 Rest URL R STULR-99.9999 28 March 2014 E M3031 2015-N: Volvo STD 100-0002 Issue date March	Forbidden 25 August 2020 ricted
Triorganotin compounds, selected (trialkyl- and triaryttin compounds)	Tributyltin Acrylate	13331-52-7	0.001	N/A	JLK STLK-99-99992 to Maric 1974E_MUSU_2016-9V, Yolko STD 1100-0002 bisse date Maric RNES-B0002Y 73.0 Annex F. FORD-2018 Restricted Substance Management Standard: FORD-2020 Rest material lat V3.0. FORD-2019 Restricted Substance Management Standard: FORD-2020 Rest JLR STLK-99-9999 26 Maric 2014E_M0301_2015-N; Volko STD 100-0002 issue date Maric JLR STLK-99-9999 26 Maric 2014E_M0301 2015-N; Volko STD 100-0002 issue date Maric	Forbidden 25 August 2020 ricted
Triorganotin compounds, selected (trialkyl- and triarytin compounds)	Tributyltin benzoate	4342-36-3	0.001	N/A		1 2015; Forbidden 25 August 2020
Triorganotin compounds, selected (trialkyl- and triaryltin compounds)	Tributyltin bromide	1461-23-0	0.001	N/A	material IsI V3.0 : FORD-2019 Restricted Substance Management Standard: FORD-2000 Rest JLR 8TJLR.99.9999 26 March 2014; M0301_2015-N; Volvo STD 100-0002 Issue date March RNES-800027 V3.0 Annex; FORD-2018 estricted Substance Management Standard; RNES	1 2015; Forbidden 25 August 2020
Triorganotin compounds, selected (trialkyl-	Tributyltin chloride	1461-22-9	0.001	N/A	material list V3.0 : FORD-2019 Restricted Substance Management Standard: FORD-2020 Rest JLR STJLR.99.9999 26 March 2014;E. M0301; 2015-N; Volvo STD 100-0002 Issue date Marcl RNES-800027 V3.0 Annext; FORD-2018 Restricted Substance Management Standard; RNES	ricted n 2015; Forbidden 25 August 2020
and triarytin compounds) Triorganotin compounds, selected (trialkyl-					material list V3.0: FORD-2019 Restricted Substance Management Standard: FORD-2020 Rest JLR STJLR.99.9999 26 March 2014;E_M0301_2015-N; Volvo STD 100-0002 Issue date March	ricted 1 2015;
and triaryltin compounds)	TRIBUTYLTIN CHLOROACETATE	5847-52-9	0.001	N/A	RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES material list V3.0 : FORD-2019 Restricted Substance Management Standard: FORD-2020 Resh JLR STJLR-99-9992 66 March 2014;E. M0301_2015-N; Volvo STD 100-0002 Issue date Marcil	
Triorganotin compounds, selected (trialkyl- and triaryltin compounds)	Tributyltin cinnamate	27147-18-8	0.001	Pollution inhibition paint	RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES material list V3.0 : FORD-2019 Restricted Substance Management Standard; FORD-2020 Rest	Forbidden 25 August 2020
Triorganotin compounds, selected (trialkyl- and triaryltin compounds)	TRIBUTYLTIN CYANATE	4027-17-2	0.001	N/A	RNES-B00027 V3.0 Appey1: FORD-2018 Restricted Substance Management Standard: RNES	1 2015; Forbidden 25 August 2020
Triorganotin compounds, selected (trialkyl- and triarylin compounds)	TRIBUTYLTIN CYANIDE	2179-92-2	0.001	N/A	material Ist V3.0 : FORD-2019 Restricted Substance Management Standard: FORD-2020 Rest JLR STJLR.99.9999 26 March 2014;E. M0301_2015-N; Volvo STD 100-0002 Issue date Marol RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard;RNES	Forbidden 25 August 2020
Triorganotin compounds, selected (trialkyl-	Tributyltin dimethyldithiocarbamate	20369-63-5	0.001	N/A	material list V3.0 : FORD-2019 Restricted Substance Management Standard: FORD-2020 Rest J.R.STJ.R.9.99999 26 March 2014;E_M0301_2015-N; Volvo STD 100-0002 Issue date Marcl RNES-B00027 V3.0 Armext; FORD-2018 Restricted Substance Management Standard;RNES	ricted n 2015; Forbidden 25 August 2020
and triarytin compounds) Triorganotin compounds, selected (trialkyl-	TRIBUTYLTIN GAMMA-				material ISUV3.0 : FORD-2019 Restricted Substance Management Standard: FORD-2020 Rest JLR 87.LR.99.9999 26 March 2014;E_M0301_2016-N; Volvo STD 100-0002 Isuse date March RNES-800027 V3.0 Armest; FORD-2018 Restricted Substance Management Standard;RNES	
and triaryltin compounds)	CHLOROBUTYRATE	33550-22-0	0.001	N/A		
Triorganotin compounds, selected (trialkyl- and triaryltin compounds)	Tributyltin hydroxide	1067-97-6	0.001	N/A	JLR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-B00 Annex1; FORD-2017 Restricted Substance Management Standard; RNES Forbidden material is FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance in FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance in	
Triorganotin compounds, selected (trialkyl- and triaryltin compounds)	Tributyltin iodide	7342-47-4	0.001	N/A	JLR STJLR.99.9999 26 March 2014;E_M0301_2015-N; Volvo STD 100-0002 Issue date March RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES-material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Managemen	
Triorganotin compounds, selected (trialkyl- and triarylin compounds)	Tributyttin iodoacetate	73927-91-0	0.001	N/A	JLR STJLR.99.9999 26 March 2014;E_M0301_2015·N; Volvo STD 100-0002 Issue date Marcl RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard;RNES	2015; Forbidden 25 August 2020
Triorganotin compounds, selected (trialkyl-	Tributytin isooctythioacetate	73927-97-6	0.001	N/A	material list V3.0 : FORD-2019 Restricted Substance Management Standard: FORD-2020 Rest JLR STJLR.99.9999 26 March 2014; M0301_2015-N; Volvo STD 100-0002 Issue date Marcl RNES-800027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES	1 2015; Forbidden 25 August 2020
and triarytin compounds) Triorganotin compounds, selected (trialky)-					material list V3.0 : FORD-2019 Restricted Substance Management Standard: FORD-2020 Resti JLR STJLR.99.9999 26 March 2014;E_M0301_2015-N; Volvo STD 100-0002 Issue date March	1 2015;
Triorganotin compounds, selected (trialkyl- and triarytin compounds)	TRIBUTYLTIN ISOPROPYLSUCCINATE	53404-82-3	0.001	N/A	RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES material last V3.0 : FORD-2019 Restricted Substance Management Standard: FORD-2020 Rest UR STULR-99-9999 28 March 2014E M3031 2015-N: Volvo STD 100-0002 Issue date March	ricted 2015:
Triorganotin compounds, selected (trialkyl- and triaryttin compounds)	Tributyltin isothiocyanate	681-99-2	0.001	N/A	SRNES-BOOZOT V3.0 Annext; FORD-2018 Restricted Substance Management Standard; RNES- material list V3.0 : FORD-2019 Restricted Substance Management Standard; FORD-2020 Restric	ricted
Triorganotin compounds, selected (trialkyl- and triaryltin compounds)	Tributyttin linoleate	24124-25-2	0.001	N/A	JLR STJLR.99.9999 26 March 2014.E. M0301_2015-N; Volvo STD 100-0002 Issue date March RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES material Ist V3.0 : FORD-2019 Restricted Substance Management Standard; FORD-2020 Rest	Forbidden 25 August 2020
Triorganotin compounds, selected (trialkyl- and triarylin compounds)	Tributyltin methacrylate	2155-70-6	0.001	N/A	JLR STULR.99.9999 26 March 2014;E_M0301_2015-N; Volvo STD 100-0002 Issue date March RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Rest	1 2015; Forbidden 25 August 2020
Triorganotin compounds, selected (trialkyl- and triaryltin compounds)	TRIBUTYLTIN METHANESULPHONATE	13302-06-2	0.001	N/A	JLR STJLR.99.9999 26 March 2014;E_M0301_2015-N; Volvo STD 100-0002 Issue date Marcl RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES	1 2015; Forbidden 25 August 2020
Triorganotin compounds, selected (trially)	Tributytin methoxide	1067-52-3	0.001	N/A	material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Substance Management Substance Management Standard; FORD-2020 Restricted Substance Management Substance	ricted
and triarytin compounds) Triorganotin compounds, selected (trialkyl-					RNES-B00027 V3.0 Annext; FORD-2018 Restricted Substance Management Standard; RNES material list V3.0 : FORD-2019 Restricted Substance Management Standard; RNES material list V3.0 : FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Sta	1 2015;
and triarytin compounds)	Tributyttin monopropylene glycol maleate	53466-85-6	0.001	N/A	RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES material last V3.0 : FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Rest	ricted
Triorganotin compounds, selected (trialkyl- and triarytin compounds)	TRIBUTYLTIN NAPHTHENATE	36631-23-9	0.001	N/A	RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES material list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Rest	Forbidden 25 August 2020 ricted
Triorganotin compounds, selected (trialkyl- and triarytin compounds)	Tributyltin nonanoate	4027-14-9	0.001	N/A	JLR STULR. 99.9999 26 March 2014; E. M0301_2015-N; Volvo STD 100-0002 Issue date Marc RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES material list V3.0 : FORD-2019 Restricted Substance Management Standard; FORD-2020 Rest	
Triorganotin compounds, selected (trialkyl- and triaryltin compounds)	TRIBUTYLTIN O-IODOBENZOATE	73927-93-2	0.001	N/A		027 V3.0 it V3.0 ; 25 August 2020
Triorganotin compounds, selected (trialkyl-	TRIBLITYLTIN PHODOREMZOATE	72040 88 3	0.004	N/A	Annex1; FORD-2017 Restricted Substance Management Standard; RNES Forbidden material to FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2015; RNES-B000 JLR STULR-99-999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-B000 Annex4: FORD-2017 Restricted Substance Management Standard; RNES Forbidden material Annex4: FORD-2017 Restricted Substance Management Standard; RNES Forbidden material FORD-2019 Restricted Substance Management Standard; RNES Forbidden FORD-2019 Restricted Substance FORD-2019 Restricted Substance Management Standard; RNES Forbidden FORD-2019 Restricted Substance FORD-2019 Restricted Substance FORD-2019 Restricted Substance FORD-2019 Restricted Substance	tanagement 027 V3.0 st V3.0 25 August 2020
and triarytin compounds) Triorganotin compounds, selected (trialtyl-		73940-88-2	0.001	N/A	FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance N JLR STJLR-99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-B000	fanagement 127 V3.0
and triarytin compounds)	Tributyltin sulfamate	6517-25-5	0.001	N/A	Annex1; FORD-2017 Restricted Substance Management Standard; RNES Forbidden material lis FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management	fanagement
Triorganotin compounds, selected (trialkyl- and triaryltin compounds)	TRIBUTYLTIN UNDECYLENATE	69226-47-7	0.001	N/A	JLR STJLR.99.9999 26 March 2014; Volxo STD 100-0002 Issue date March 2015; RNES-B000 Annex1; FORD-2017 Restricted Substance Management Standard; RNES Forbidden material list FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Substance Management S	t V3.0; 25 August 2020
Triorganotin compounds, selected (trialkyl- and triarytin compounds)	1-(Tricyclohexylstannyl)-1H-1,2,4- triazole	41083-11-8	0.001	N/A		1 2015;
Triorganotin compounds, selected (trialkyl- and triarytin compounds)	Triethyltin acetate	1907-13-7	0.001	N/A	RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES	h 2015; Forbidden 25 August 2020
Triorganotin compounds, selected (trialkyl-	Triethyltin chloride	994-31-0	0.001	N/A	material list V3.0 : FORD-2019 Restricted Substance Management Standard: FORD-2020 Restr JLR STJLR.99.9999 26 March 2014; E. M0301 ; 2015-N; Volvo STD 100-0002 Issue date Marc RNES-B00027 V3.0 Annext; FORD-2018 Restricted Substance Management Standard; RNES	ricted h 2015; Forbidden 25 August 2020
and triarytin compounds) Triorganotin compounds, selected (trialkyl-	•				material list V3.0: FORD-2019 Restricted Substance Management Standard: FORD-2020 Rest JLR STJLR.99.9999 26 March 2014; E_M0301_2015-N; Volvo STD 100-0002 Issue date March	ricted h 2015;
and triarytin compounds)	Triethyltin hydroxide	994-32-1	0.001	N/A	RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Rest JLR STULR-99-9999 26 March 2014; E_M0301_2015-N; Volvo STD 100-0002 Issue date March	Forbidden 25 August 2020 ricted h 2015;
Triorganotin compounds, selected (trialkyl- and triaryllin compounds)	Triethyltin iodide	2943-86-4	0.001	N/A	RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	Forbidden 25 August 2020 ricted
Triorganotin compounds, selected (trialkyl- and triaryltin compounds)	Triethyltin phenoxide	1529-30-2	0.001	N/A	JLR STJLR.99.9999 26 March 2014; E_M0301_2015-N; Volvo STD 100-0002 Issue date Marc RNES-B00027 V3.0 Annex1: FORD-2018 Restricted Substance Management Standard: RNES	h 2015; Forbidden 25 August 2020 inted
Triorganotin compounds, selected (trialkyl- and triarylin compounds)	Trimethytin acetate	1118-14-5	0.001	N/A	material list V3.0 : FORD-2019 Restricted Substance Management Standard: FORD-2020 Rest JLR STJLR.99.9999 26 March 2014; E_M0301_2015-N; Volvo STD 100-0002 issue date Marc RNES-800027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES	h 2015; Forbidden 25 August 2020
Triorganotin compounds, selected (trialkyl-	Trimethytin azide	1118-03-2	0.001	N/A	material list V3.0 : FORD-2019 Restricted Substance Management Standard: FORD-2020 Rest JLR STJLR.99.9999 26 March 2014; E_M0301_2015-N; Volvo STD 100-0002 Issue date Marc RNES-B00027 V3.0 Annext; FORD-2018 Restricted Substance Management Standard; RNES	ficted h 2015; Forbidden 25 August 2020
and triarytin compounds) Triorganotin compounds, selected (trialkyl-					NNES-BOULZY A3 Annex1; FORD-2016 Restricted Substance Management Salndard; Nes- material list V3.0; FORD-2017 Restricted Substance Management Standard; FORD-2020 Restar J.R. STLIR.99.9999 26 March 2014; E. M0301, 2015-N; Volos STI 0.0 0002 Issue date Marce RNES-BO0207 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES- SUBSTANCE STANCE SUBSTANCE STANCE	ricted
and triaryltin compounds)	Trimethytin chloride	1066-45-1	0.001	N/A		
Triorganotin compounds, selected (trialkyl- and triarytin compounds)	Trimethyltin hydroxide	56-24-6	0.001	N/A	JLR STJLR 99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-B00 Annex1; FORD-2017 Restricted Substance Management Standard; RNES Forbiden material is FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance N	
Triorganotin compounds, selected (trialkyl- and triarytin compounds)	Trimethyltin iodide	811-73-4	0.001	N/A	JLR STJLR 99.9999 26 March 2014; E_M0301_2015-N; Volvo STD 100-0002 Issue date Marc RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES- material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Managem	
Triorganotin compounds, selected (trialkyl- and triaryltin compounds)	Trimethytin sulphate	63869-87-4	0.001	N/A	JLR STJLR.99.9999 26 March 2014; E_M0301_2015-N; Volvo STD 100-0002 Issue date Marc RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES	h 2015; Forbidden 25 August 2020
Triorganotin compounds, selected (trialkyl- and triarytin compounds)	Trimethytin thiocyanate	4638-25-9	0.001	N/A	material list V3.0 : FORD-2019 Restricted Substance Management Standard: FORD-2020 Rest JLR STJLR.99.9999 26 March 2014; E_M0301_2015-N; Volvo STD 100-0002 Issue date Marc RNES-800027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES	
and triarytin compounds) Triorganotin compounds, selected (trialkyl-					material list V3.0 : FORD-2019 Restricted Substance Management Standard: FORD-2020 Resti JLR STJLR.99.9999 26 March 2014; E_M0301_2015-N; Volvo STD 100-0002 Issue date Marc	h 2015;
and triaryltin compounds)	Tri-n-butyl tin salicylate	4342-30-7	0.001	N/A	RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES material list V3.0 : FORD-2019 Restricted Substance Management Standard: FORD-2020 Rest UR STULR-99.9999 28 March 2014: E M0301 2015-N: Volvo STD 100-0002 Issue date Marc	ficted h 2015:
Triorganotin compounds, selected (trialkyl- and triarytin compounds)	Triphenylstannyl decanoate	47672-31-1	0.001	N/A	RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Rest	Forbidden 25 August 2020 ricted
Triorganotin compounds, selected (trialkyl- and triaryltin compounds)	Triphenyl tin chloride	639-58-7	0.001	N/A	00 - 10 - 050 L; JLR STJLR. 99.9999 26 March 2014;E, M0301_2015-N; Volvo STD 100-000 date March 2015; RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Managemen Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard RNES RNES RNES RNES RNES RNES RNES RNES	25 August 2020
Triorganotin compounds, selected (trialkyl-					Sanhart, rives - Forrodden material six v.3.0.1; PURL-2019 Nestricied Substance Management in FORR-2020 Restricted Substance Management Standard: JLR STUR. 99.9999 26 March 2014£_M0301_2016-N; Volvo STD 100-0002 Issue date March RNES-B00027 V3.0 Annext; FORR-2018 Restricted Substance Management Slandard; RNES-	
and triaryltin compounds)	Triphenytin dimethyldithiocarbamate	1803-12-9	0.001	N/A		
Triorganotin compounds, selected (trialkyl- and triaryltin compounds)	Triphenytin hydride	892-20-6	0.001	N/A	JLR STJLR.99.9999 26 March 2014;E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2018 Restrict Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted 5	
Triorganotin compounds, selected (trialkyl-	Triphondin by traville	76-87-9	0.001	N/A	Mananement Standard: FORD:2020 Restricted Substance Mananement Standard: 00 - 10 - 050 - 1; JLR STULR 99.9992 & Manch 2014; E. Mo301, 2015-N; Volo STD 100-000 date March 2015; RNES-B00027 V3.0 Annext; FORD:2018 Restricted Substance Managemen	25 4
and trianytin compounds)	Triphenytiin hydroxide	10-91-9	0.001	nen.	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management 5 FORD-2020 Restricted Substance Management Standard:	Standard; 25 August 2020

March Marc				0.001	monomer in materials 'Residual monomer in polymers	B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard	16 September 2020
14 August 1965 1960				0.001	Threshold 5ppm vinyl chloride monomer in materials 'Residual monomer in polymers	Substance Management Standard PNES Endudden material list 1/2 0- TS70001G C2 EOPD-2020	16 September 2020
March Marc		Chlorotoluene	100-44-7	N/A	N/A		25 August 2020
Company Area President All Date 10 20 20 20 20 20 20 20	JA N.N.N. N. mothyliene	F.N-Tetramethyl-4.4'- tenedariline	101-61-1	N/A	N/A	1907/2006 of the European Parlament and of the council of 18 December 2006 concerning the Registration, Evaluation, Authorition and Restriction of Chemistics (READL), is substitiving a European Chemicals Agency, amending Directive 1998/40/EC and reposing Courtle Registration (ECE) Nor 1998/30 (ECE) and Commission Registration (EC) Not 1498/30 and used as Council Directive 1970/80/EC and Commission Directives 911/50/ECE, 380/81/ECE, 391/50/EC and 2000/21/EC; 20/81/EC, 300/50/EC and 2000/21/EC; 20/81/ECE 301/50/ECE and 2000/21/EC; 20/81/ECE 301/50/ECE 3	16 September 2020
Contention	arcinogenic Amines Formed from Azo Dyes 4,4*-Oxyd	txydianline	101-80-4	0.00002		00 - 10 - 000 - 1.5 shataneas of Very High Concent (SWIPC), defined in Article 57 of Regulation (EC) His Online 1707/000 of the Enrysham hardward and of the council of 12 becember (2000 concerning the Regulation (EC) His Online 1707/000 of the Enrysham Chemistal Reduction of Chemistal Regulation (EC) and the Chemistal Regulation (EC) Not 148890 at well as Council Devicer in Privided Card Commission Regulation (EC) Not 148890 at well a Council Devicer in Privided Card Commission Devices 1911/66 EC, 3981/EC, 3981	16 September 2020
March Marc	yclohexane Cyclohexa	hexane	110-82-7	N/A	commercial costumers permitted ; Marketing in neoprene-based	GS 93008-2 2014-09; 1907/2006 Annex XVII Nr.No. 57; FORD-2018 Restricted Substance Management Standard; RNES_B00027 v3.0: ; FORD-2019	16 September 2020
Market Column C	ndosulfan endosulfar	sulfan sulfate	1031-07-8	N/A	Solvent	REACH Annex XVII 00 - 10 - 050 - L; RNES-B00027 V3.0 Annex1; RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard	25 August 2020
March	arcinogenic Amines Formed from Azo Dyes 4-Chloran	pranline	106-47-8	0.00002	All products	00 - 10 - 905 L; Volvo STD 100-0002 Issue date March 2015; MES NM 010P June 2010; SUZUIG GREEN PROCUREMENT GUIDELINE Date: Jane 1, 2007; RNES-8000027 33.0 Annest; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standards: RNES Forbidden material list V3.0: TSC0001G C2 : FORD-2018 Restricted Substance	25 August 2020
NA. 10 40 40 NA. 10 50 10 10 10 10 10 10 10 10 10 10 10 10 10	Oxirane, (ne, (chloromethyl);	106-89-8	0.001	All products	Management Standard: FORD-2020 Restricted Substance Management Standard: 00 - 10 - 050 L: Reg. (EC) No 1272/2008: MES MA 010P June 2010: FORD-2017 Restricted Substance	25 August 2020
PAR REACH Autorization List (Avnex XVV) 1.2 Dichlorocethane; ethylene dichride 107-06-2 107-0	JA 1-brompp	торгорапе	106-94-5	N/A	NA	1907/2006 of the European Parliament and of the council of 18 December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending December 1999/45/EC and repealing Council Registation (EEC) No 79393 and Commission Registation (EC) No 1488/94 as well as Council December 78/76/8/EC and Commission Directives 91/16/EFC 93/8/FE/FC 94/16/FE/ and 2007/8/FC 34/8/FE/FC 93/8/FE/FC 93/8/FE/FC 93/8/FE/FC 93/8/FE/FC 93/8/FE/FE/FC 93/8/FE/FC 93/8/FC/FC 93/8/FE/FC 93/8/FC 93/8/9/8/9/9/9/9/9/9/9/9/9/9/9/9/9/9/9/9	16 September 2020
Application			107-06-2	0.0001	materials (polyamino acid resin), film cleaning agent, organic synthetic	1907/2009 of the European Perkinnent and of the council of III December 2006 concerning the Regulations (Approximately Conference of the C	16 September 2020
Chloresede shees (CMME) Chloresede (PME) Chloresed (PME) Chloresede (PME) Chloresed (PME) Chloresede (PME) Chloresed (PME) Chloresede (PME) Chloresed (PME) Chloresed (PME) Chloresed (PME) Chloresed (PME) Chloresed (PME) Chloresed (PME) Chlorese			107-13-1	N/A	N/A	2007: FORD-2020 Restricted Substance Management Standard: 00 - 10 - 050 L; MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted	25 August 2020
date Nach 2015. Selatomic of Very High Concern (SHYC) befiered in Anics 57 of Regulation (E.D.) No. 1997/2016 of the Price of Pri	hiorinated ethers (CMME) Chiorome	omethyl methyl ether (CMME)	107-30-2	0.001	All Products (i)	Substance Management Standard: FORD-2018 Restricted Substance Management Standard::RNES	25 August 2020
		otassium chromatie	11103-86-9	0.0001	N/A	and Mach 2015. Substances of Very High Concent (SWIC) I defined in Article 57 of Registrot (E.) No Provided on the European Seatones and of the Council of The Central Confession (Fig. 1) to Registrate. Agree, amening Directive 1998-865. and repositip Council Registrot (E.C.) No 73933 and Commission Registrate (E.C.) No 18935 as and a Locus Directive Very New York Commission (Agree), amening Directive 1998-865. and repositip Council Registrot (E.C.) No 73933 and Commission Registrate (E.C.) No 18935 as and a Locus Directive Very New York Commission (Council Council Cou	16 September 2020
NA 2-(2-Aminoehylaminojerhano) 111-41-1 NA NA 00-10-100-01- EQRD-2020 Restricted Substance Management Standard; 25 August 2020 MES MA 010P June 2010, FORD-2017 Restricted Substance Management Standard; FORD-2018		Aminoetrylamino)ethanol			N/A	MES MA 010P June 2010: FORD-2017 Restricted Substance Management Standard: FORD-2018	
Chlorinated effers (NCCE) NCC effer 94097-8-8 0.01 % All products Reactived Schatzone Management Standard, FORD 2019 Restricted Schatzone Management Standard, FORD 2019 Restr							25 Avenue 2022

		r			
1,3-propanesultine	1120-71-4	N/A	N/A	50 - 10 - 000 - 1. Educations of Viron Info Process (1974) (admind in Article ST of Regulation (EC) No Estation), Authorisation and Resection of Collection (REGAT), estationing a European Central Agency, amending Directive 1990/84/EC and repealing Counter Regulation (EEC) No 1993/81 and Commission Regulation (EEC) No 1893/81 and a Locard Directive (1974/85E) and Commission Agency, amending Directive 1990/84/EC and repealing Counter Regulation (EEC) No 1993/81 and Commission Regulation (EEC) No 1893/81 and a Locard Directive (1974/8EC) and Commission (1974/8EC) (1974/8EC) (1974	16 September 2020
endosulfan	115-29-7	N/A	N/A	2018 Restricted Substance Management Standard: : FORD-2019 Restricted Substance Management 00 * 10 * 050 * * L; RNES-B00027 V3.0 Annex1; ;RNES Forbidden material list V3.0 FORD-2020 Restricted	25 August 2020
Hexachlorobenzene	118-74-1	N/A	As a peptizing agent in the production of nitroso compounds and rubber for tires. As impurities in colorants; Dye, color, paint, solvent, cleaner,	Substance Management Standarder 00 1-0 1050 - 1-2, M03012, 2015-44; (EC) No. 1272/2008, Prohibition of Certain Toxic Substances Regulations, 2005 (SDR-SOR-2005-41. Published in Canada Gazette Part II, Vol. 139, No. 5: MES NA 10P Junz 2015 (SDR-SOR-2005-41. Published in Canada Gazette Part II, Vol. 139, No. 5: MES NA 10P Junz 2015 (SDR-SOR-2005-41. Published by Canada Gazette Part II, Vol. 139, No. 5: MES NA 10P Junz 2015 (SDR-SOR-2005-41. Published Substance Namagement Standard FORD-2018 Restricted Substance Namagement Standard FORF Explicitly material Ist Vol. 757,00016 (2) - 275,0018 Restricted Namagement Standard FORF Explicitly material Ist Vol. 757,00106 (2) - 275,0018 Restricted Namagement Standard FORF Explicitly material Ist Vol. 757,00106 (2) - 275,0018 Restricted Namagement Standard FORF Explicitly material Ist Vol. 757,00106 (2) - 275,0018 Restricted Namagement Standard FORF Explicitly material Ist Vol. 757,00106 (2) - 275,0018 Restricted Namagement Standard FORF Explicitly material Ist Vol. 757,00106 (2) - 275,0018 Restricted Namagement Standard FORF Explicitly material Ist Vol. 757,00106 (2) - 275,0018 Restricted Namagement Standard FORF Explicitly material Ist Vol. 757,00106 (2) - 275,0018 Restricted Namagement Standard FORF Explicitly material Ist Vol. 757,00106 (2) - 275,0018 Restricted Namagement Standard FORF Explicitly material Ist Vol. 757,00106 (2) - 275,0018 Restricted Namagement Standard FORF Explicitly material Ist Vol. 757,00106 (2) - 275,0018 Restricted Namagement Standard FORF Explicitly material Ist Vol. 757,00106 (2) - 275,0018 Restricted Namagement Standard FORF Explicitly material Ist Vol. 757,00106 (2) - 275,0018 Restricted Namagement Standard FORF Explicitly material Ist Vol. 757,00106 (2) - 275,0018 Restricted Namagement Standard FORF Explicitly material Ist Vol. 757,00106 (2) - 275,0018 Restricted Namagement Standard FORF Explicitly material Ist Vol. 757,00106 (2) - 275,0018 Restricted Namagement Standard FORF Explicitly material Ist Vol. 757,00106 (2) - 275,0018 Restricted N	25 August 2020 25 August 2020
				Substance Management Standard: FORD-2020 Restricted Substance Management Standard: 00 • 10 • 050 • • L: RNES-B00027 V3.0 Amerit: RNES Forbidden material list V3.0 FORD-2020 Restricted	
trichioropenzene all isomers	12002-48-1	0.001	N/A	Substance Management Standard:	25 August 2020
p-Cresidine	120-71-8	0.00002	Textiles and leather	1907/2006 of the European Parlament and of the council of 18 December 2006 concerning the Registration, Authorization and Restriction of Chemicals (REACH), statisticing a European Chemicals Section (Authorization and Restriction of Chemicals (REACH)), statisticing a European Chemicals Chemicals (REACH) and REACH) and REACH (REACH)	16 September 2020
1,2,4 Trichlorobenzene	120-82-1	0.001	N/A	00 - 10 - 050 L; MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES	16 September 2020
2,4-Dinitrobleme	121-14-2	0.0001	Ope, urganic synthetic raw material, asplicase intermediate	Bester tool Substances Microsomers Standard: REACH Arrens XVII. 30 - 10 - 100 - 1.L. Substances of Very High Concern (SVHC.) defined in Article 57 of Regulation (EC.) Not Evaluation. Authorization of Research (REACH), establishing a European Chemical Agency, amending Direction and Reservation of Chemicals (REACH), establishing a European Chemicals Agency, amending Direction 1990/84/66. and repeating Count Regulation (EC.) No 79383 and Direction 1990/84/66. and repeating Count Regulation (EC.) No 79383 and Direction 1991/84/66. and repeating Count Regulation (EC.) No 79383 and Direction 1991/84/66. and repeating Country Regulation (EC.) No 79383 and Direction 1991/84/66. and Proceedings of Country (EC.) No 79383 and Direction 1991/84/66. and Proceedings of Country (EC.) No 79383 and Direction 1991/84/66. and Proceedings of Country (EC.) No 79383 and Direction 1991/84/66. and Proceedings of Country (EC.) No 79383 and Direction 1991/84/66. and Proceedings of Country (EC.) No 79383 and Direction 1991/84/66. and Proceedings of Country (EC.) No 79383 and Direction 1991/84/66. and Proceedings of Country (EC.) No 79383 and Direction 1991/84/66. and Proceedings of Country (EC.) No 79383 and Direction 1991/84/66. and Proceedings of Country (EC.) No 79383 and Direction 1991/84/66. and Proceedings of Country (EC.) No 79383 and Direction 1991/84/66. and Proceedings of Country (EC.) No 79383 and Direction 1991/84/66. and Proceedings of Country (EC.) No 79383 and Direction 1991/84/66. and Proceedings of Country (EC.) No 79383 and Direction 1991/84/66. and Proceedings of Country (EC.) No 79383 and Direction 1991/84/66. and Proceedings of Country (EC.) No 79383 and Direction 1991/84/66. and Dire	16 September 2020
Extract residues (coal), low temp.	122384-78-5	N/A	N/A	00 - 10 - 050 L; RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	16 September 2020
	122-60-1	N/A	N/A	00 - 10 - 050 L: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted	25 August 2020
				Restricted Substance Management Standard:	25 August 2020
				00 - 10 - 050 L; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	25 August 2020
		AI/A		Restricted Substance Management Standard:	25 Avenus 2020
N.N-dimethylacetamide (DMAC)	127-19-5	0.0001	On certain conditions use by commercial costumers permitted Substance absorbed by the skin involving health hazard for the foetus. Reaction solvent (elimination reaction), refining solvent, resin solvent, paint remover, pharmsceutical products (insoluble compound solvent)	50: 10: 000 - 1.5 julianzees of Very high Conson (SVHC) julied in Antice Sr of Regulation (E. D) (18) (18) (18) (18) (18) (18) (18) (18	16 September 2020
Arsenic Acid	1327-52-2	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, o)	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_B00027 v3.0: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substanda	25 August 2020
2,4,5-Trimethylaniline	137-17-7	0.00002	In dyes for textiles and leather articles	V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; TS2001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
4,4'-Thiodianiline	139-65-1	0.00002	Textiles and leather	V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted	25 August 2020
4-(1,1,3,3-Tetramethylbutyl)phenol	140-66-9	N/A	N/A	1907/2006 of the European Parlament and of the council of 18 December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (ReACH), establishing a Buropean Chemicals Agency, amending Directive 1998/44/EC and repealing Council Regulation (EEC) No 79393 and Commission Regulation (EC) No 148894 as well as Council Directive 767/66/EEC and Commission Directives 91/165/EEC, 980/76/EC, 991/06/EC and 200021/EC; NESS MA 010P June 2010, August 2016; DAF TLV 00080-100e+1 75/CRD-2019 Restricted Substance Management Sandaré FORM-2019.	16 September 2020
chlordecone	143-50-0	N/A	N/A	00 - 10 - 050 L: RNES-B00027 V3.0 Annex1: :RNES Forbidden material list V3.0 : FORD-2019	25 August 2020
N/A	143860-04-2	N/A	N/A	00 - 10 - 000 - 1 L, Substainces O Very High Concern (SVHC) defined in Article 57 of Regulation (EC) No 1007/2006 of the Livropean Parlament and of the council of 15 December 2006 concerning the Regulation Evaluation, Authorization and Restriction of Chemicals (HEACH), establishing a European Chemicals Commission Regulation (EC) Not 44888 as well as Council December 107/06/EC and 2000/21/EC; DAF 11 Commission Regulation (EC) Not 44888 as well as Council December 107/06/EC and 2000/21/EC; DAF 11 December 2011/2018 (EC) 3907/ECC, 39107/ECC, 39107/EC, 3	16 September 2020
Aziridine	1464-53-5 151-56-4	N/A N/A	N/A N/A	00 - 10 - 050 L FORD-2020 Restricted Substance Management Standard:	25 August 2020 25 August 2020
Aniline, 2,4,5-trimethyl, hydrochloride	21436-97-5	N/A	N/A	Substance Management Standard: 00 - 10 - 050 L; Volvo STD 100-0002 Issue date March 2015; Substances of Very High Concern (SVHC	25 August 2020
1,3,5-Tris(oxiranylmethyl)-1,3,5- triazine-2,4,6(1H,3H,5H)-trione	2451-62-9	N/A	N/A	December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1998/45/EC and repealing Council Regulation (EC) No 73939 and Commission Regulation (EC) No 1489/94 as well as Council Directive 76/769/EC and Commission Directives 91/15/5/EC, 938/7/EC, 93/10/5/EC and 2000/2/EC); 10.6.5.11 (2006) 15/2004 15/2005/2009 Destricted Systems (Manopares Standards EGAL Candidate);	16 September 2020
1,4,5,8-Tetraaminoanthraquinone	2475-45-8	N/A	N/A	00 - 10 - 050 L; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Phanol, directly/-, phosphate (21)	28166-23-1	N/A	N/A	00 - 10 - 100 - L. Substances of Very High Concern (SVHC.) defined in Article 57 of Regulation (EC) No Evaluation. Authoritation and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amonging Directive 1998/46/EC and repealing Count Regulation (EE) No 79389 and Directive 1998/46/EC and repealing Count Regulation (EE) No 79389 and Directives 1919/46/EC, SWHERE, 2000 AND 2002/16/EC, 1914 (1905) AND 2003/EC, 1914 (1905)	16 September 2020
	endoculten Hasachkroberoame stoherdename all aconers p-Creadine 1.2.4 Trehteroberoame 2.4- Dinterobaroame all aconers 2.4- Dinterobaroame all aconers 2.4- Dinterobaroame 3.4- Trenobaroame 4.4- Thiodamiline 4.4- Thiodamiline 4.4- Thiodamiline 4.4- Thiodamiline 1.3- Trenobaroame 1.4- Dinterobaroame 1.4- Dinter	115-29-7	endoculten 115-72-7 NA Hasachicroberozene 119-74-1 NA 119-74-1 NA 12002-48-1 0.00012 12-4-1 12-71-8 0.00012 12-4-1 12-71-8 0.00012 12-4-1 12-71-8 0.00012 12-4-1 12-71-8 0.00012 12-4-1 12-71-8 0.00012 12-7-8-1 1		1975 1976

Other REACH Authorization List (Annex XIV) Substances (Select CAS)	Exemplicity (A., objection in reading products with antitive (sectional MDA)	25214-70-4	0.0001	Dye makelal synthetic organic visamradiata body	00 - 10 - 100 - 1.5. September of Yeary High Concern (SHIKC) delined in Article 17 of Regulation (EC) (No. 1997/000 of the European Paulament and of the social cell of Bloometer 2000 concerning the Registration, Revision and Restriction of Charlesine (REACH), establishing a European Charlesine Agency, amending Direction (1998/ESC and repeating Claratine Regulation (EE) (No. 1993) and Onciving High Section (SEC) (No. 1994) and Onciving High Section (Section (SEC) (No. 1994) and Onciving High Section (Section	16 September 2020
Sulfur Hexafluoride	Sulfur Hexafluoride	2551-62-4	0.001	Automobile tire, window glass, refrigerant	00 - 10 - 050 L; Volvo STD 100-0002 Issue date March 2015; EC No. 842/2006; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Armax1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0, TSZ0000FG C2; FORD-2019 Restricted Substance Management Standard; FORD-2002 Restricted Substance Management Standard;	25 August 2020
N/A	[4- 4-Anilino-1-naphthyl 4- (dimethylamino)phenyljmethylene cycl ohe	2580-56-5	N/A	N/A	FORD-2007 Restroned Substances (Very Hot Coment (SNHCL)) selficed in Articles 57 of Regulation (EC) (No. 11-0.000-11. Ed) (Substances (Very Hot Coment (SNHCL)) selficed in Articles 57 of Regulation (EC) (No. 11-0.000-11. Ed) (SNHCL) selficed in Articles (SNHCL) selficed in Regulation (SNHCL) selficed in Regulation (Authorization and Restriction of Chemicals (RECH), establishing a Surspean Chemicals Agency, amending Director 1999/46/EC and repease (Court Regulation (EE) (No. 2013) and Commission Regulation (EC) (No. 148894 as well as Council Director 1707/86/EC and Commission Directors 1707/86/EC, ANSIETEC, SNNHCL and 2002/47/EC) (EA) TV 0.0006/10-001-17 (FORD-2002) and Court (SNNHCL) snnhClass (SNNHCL) snnh	16 September 2020
N/A N/A	1-Ethylovrrolidin-2-one Cyclododecane	2687-91-4 294-62-2	N/A N/A	N/A N/A	Restricted Substance Management Sannaero: Ret Auch Landcase Lat. 00 - 10 - 050 - L FORD 2020 Restricted Substance Management Standard: 00 - 10 - 050 - L FORD 2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020
N/A	2,3-Epoxypropyltrimethylammonium chloride	3033-77-0	N/A	N/A	00 - 10 - 050 L FORD-2020 Restricted Substance Management Standard;	25 August 2020
Other POPs	Aldrin	309-00-2	N/A	Wood antiseptic, paint for insect repellent and fungicide	00 - 10 - 050 L.E_M0301_2015-N; E_M0301_2015-N; NES M0301 [2010-N], Suzuki Green Guideline 2011; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Appart DRIES Exhibition proceed Structure of Company of Co	25 August 2020
Azo Dyes that Form Carcinogenic Amines	O-toluidine, 4-chloro-, hydrochloride	3165-93-3	0.001	All Products	Annext: RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard: 00 - 10 - 050 - 1, BNS-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Azo Dyes that Form Carcinogenic Amines	O-tolulaine, 4-chloro-, nyarochlonae	3165-93-3	0.001	All Products	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Cyclododecane, hasabromo- (HBCDD)	1,2,5,6,8,10. Headrone-globadecane	3194-55-6	0.0001	All products	00 - 10 - 000 - 1. E_M0301_2015-N. DBL 8656 Edition 2013; Substances of Very High Concern (9VHC) defined in Archie 50° of Regulation (EC) No 1907/2006 of the European Perlatament and of the course of 18 December 2016 concerning the Registration, Featurisan, Authoritation and Restriction of Chemicals (Coursel Regulation (EC) No 1930/303 and Coursel Regulation (EC) No 1930/303 and Seat Coursel Regulation (EC) Seat Coursel Substance National Seat Coursel (EC) Seat Coursel Seat Coursel Seat Coursel (EC)	16 September 2020
Hexachiorocyclohexane	Cyclohexane, 1,2,3,4,5,6-hexachloro- (1,alpha,2,beta,3,alpha,4,beta,5,alpha ,6,beta)- hexachlorocyclohexane	319-85-7	N/A	N/A	00 - 10 - 050 L/E_M0301_2015-N; E_M0301_2015-N; Regulation (CE) N 850/2004 (POP) Prohibited in Switzerland; Suzuki Green Guideline 2011; RENAULT 00 - 10-050/-L; RNES-800027 V3.0 Annex1; RNES Forbidden material lst V3.0 FORD-2020 Restricted Substance Management Standard; 00 - 10 - 050 L; RNES-800027 V3.0 Annex1; RNES Forbidden material lst V3.0 FORD-2020 Restricted	25 August 2020
Hexachlorocyclohexane	(deta-HCH) beta-endosufan	319-86-8	N/A	N/A	Substance Management Standard;	25 August 2020
Endosulfan	(hexachloro-5-norbornene-2,3- dimethanol. cyclic sulfite. exo-) hexachlorobichenyl	33213-65-9	N/A N/A	N/A N/A	00 - 10 - 050 L; RNES-B00027 V3.0 Annex1; ;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard; 00 - 10 - 050 L; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 - FORD-2019	25 August 2020
Polychlorinated Biphenyls (PCB) N/A	(2,2',4,4',6,6',PCB) N/A ugitec 121	33979-03-2 3424-82-6	N/A N/A	N/A N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: 00 - 10 - 050 L FORD-2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020
Other POPs	(p,p'-dichlorodiphenyl ethane); Benzene. 1.1 -ethylidenebis(4-chloro-	3547-04-4	N/A	N/A	00 - 10 - 050 L; RNES-B00027 V3.0 Annex1; ;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	6-(2-Chlorethyl)-6-(2-methoxyethoxy)- 2,5,7,10-tetraoxa-6-silaundecan	37894-46-5	N/A	N/A	00 - 10 - 050 L FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1,3-Benzenediamine, 4-methoxy-, sulfate (1:1)	39156-41-7	N/A	N/A	00 - 10 - 000 - 1.; Reg. (EC) No 1272/2008, may cause cancer (class 2), possible risks of irreversible effects (class 3), toxic to aquatic organizms (R51) and the state of the control of	25 August 2020
					RNES, R00027 v3.0: FORD-2020 Restricted Substance Management Standard: 00 - 10 - 050 - L;E_M0301_2015-N; E_M0301_2015-N; NES M0301 [2010-N], MES MA 010P [19-03-	
Other POPs	1,1,1-Trichloro-2,2-bis(4- chlorophenyl)ethane; 4,4'-DDT	50-29-3	N/A	Dye material, synthetic organic intermediate body	2004], WSS-M99P9999-A1, Suzuki Green Guideline 2011, RENAULT 10-10-050f-H; RENAULT 10-10- 150f-H; GS 93008-2 2014-09, MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance	25 August 2020
Other POPs NIA NIA	chlorophenyljethane; 4,4'-DDT Urethane N/A	50-29-3 51-79-6 53-19-0	N/A N/A N/A	Dye material, synthetic organic intermedate body	2004] WSS-M89P9899-A1, Suxial Green Guideline 2011, RENAULT CO 1-0000-H; RENAULT CO 1-0 0001-L; GS 93000-2014-09, MSS M HOP Junz 2011; SLIVIUS GREEN PRECURENENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annest; FORD-2017 Restricted Substances Management Suxial-XF FORD-2018 Restricted Substance Management Suxial-XF SEP STORD- material Bit V3.0; FORD-2018 Restricted Substance Management Suxial-XF STORD-2018 Restricted 100 - 10 - 050 - 1; EFORD-2018 Restricted Substance Management Suxial-XF STORD-2018 Restricted 100 - 10 - 050 - 1; EFORD-2018 Restricted Substance Management Suxial-XF STORD-2018 Restricted	25 August 2020 25 August 2020 25 August 2020
N/A N/A N/A	chlorophenyljethane; 4,4°-DDT Urethane N/A 2,3°-Epaxypropan-1-ol 4,4°-(4-Iminocyclohexa-2,5-	51-79-6 53-19-0 556-52-5	N/A N/A N/A	Intermediate body N/A N/A N/A	2004, WS-648999999 A.1, Sauda Green Guedenie 2011, REMULT 109-10-000-14, REMULT 109-10-0	25 August 2020 25 August 2020 25 August 2020
N/A	chlorophenyljethane; 4,4'-DDT Urethane N/A	51-79-6 53-19-0 556-52-6 569-61-9	N/A	Intermediate body	2004, WS-SIMPPIPED-A-1, Seasol Green Guiseline 2011, RENIALT TO 01-000-4-1; RENIALT TO 01-0	25 August 2020 25 August 2020 25 August 2020 25 August 2020
NIA NIA NIA NIA NIA	chlorophenyljethane; 4,4-DDT Urethane N/A 2,3-Epoxypropan-1-ol 4,4-(4-Iminocyclohexa-2,5- denyldenemethylane)damline hytrochloride Propiolactone	51-79-6 53-19-0 556-52-5 569-61-9 57-57-8	N/A N/A N/A N/A N/A	Intermediate body N/A N/A N/A	2004; WS-SHIPPIPER-A-1, Suzuki Green Guiselne 2011; RENIALT TO 01-000-4; RENIALT TO 10-000-4;	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
Silds Nick Nick Nick Nick Nick Other POPs	chlorophenyljethane; 4,4*-DDT Uzsthane NA 23.E powypropan-1-ol 4,4*-(4-limrocyclohexa-2,5-denyldoreanshylan)daniline nydorocharda Propiolastica Chlordanes	51-79-6 53-19-0 556-52-5 569-61-9 57-57-8 57-74-9	N/A N/A N/A N/A N/A N/A	Intermediate body N/A N/A N/A N/A N/A N/A	2004, WS-SHIPPIPSPA-14, Seasal Green Guissine 2011, RENIALT 00-10-000-14; RENIALT 00-10-	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
NIA NIA NIA NIA NIA	chlorophenyljethane; 4,4-DDT Urethane N/A 2,3-Epoxypropan-1-ol 4,4-(4-Iminocyclohexa-2,5- denyldenemethylane)damline hytrochloride Propiolactone	51-79-6 53-19-0 556-52-5 569-61-9 57-57-8	N/A N/A N/A N/A N/A	Intermediate body N/A N/A N/A N/A N/A N/A N/A N/	2004; WS-SHIPPIPER A-1, Sound of Green Guiselber 2011; RENULT TO 01-000-14; RENULT TO 01-000-	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
NA NA NA NA NA NA NA NA NA NA NA	chicopteny(letanre, 4.4-DDT Interhane NAA 2,9-Eproyrepan-1-til 4,4-(4-himropc)chena-2,5- denylotienemethylene)daniline hydrochenemethylene)daniline hydrochenemethylene)daniline hydrochenemethyleneydaniline Propoliotichene Chibridanes 2-Nitronaethylene	51:79-6 53:19-0 556-52-5 556-52-5 569-61-9 57-57-8 57-74-9 581:89-5	NVA NVA NVA NVA NVA NVA NVA	intermedate body NIA. NIA. NIA. NIA. NIA. NIA. NIA. NIA	2004, WS-548999999 A.1, South of Green Clusteries 2011, REPULLET 100-10-000-14; REPULLET 100-10-000-14; REPULLET 100-10-000-14; REPULLET 100-10-000-14; REPULLET 100-10-000-14; REPULLET 100-1000-14; REPULLET 100-10-000-14; REPULLET 100-1000-14; REPULLET 100-1000-14	25 August 2020 25 August 2020
NIA	chrorpen(plenhare, 4,4:00T Northeren 2,24 (promorpen 1-d) 4,4:4 (himosystema 2,2- 1,2-	51:79-6 53:19-0 56:52-5 569-61-9 57-57-6 57-74-9 581:89-5 59653-74-6	NIÁ. NIÁ. NIÁ. NIÁ. NIÁ. NIÁ. NIÁ. NIÁ.	intermediate body SNA NA NA NA NA NA NA NA NA N	2004; WS-548999999 A-1, South Green Classifier 2011, RENIALT TO 01-000-14; RENIALT TO 10-001-16; SUBSTANCE 14-000 NEW 2011-16; SUBSTANCE 14-0000 NEW 2011-16; SUBSTANCE 14-0000 NEW 2011-16; SUBSTANCE 14-0000 NEW 2011-	25 August 2020 25 August 2020 26 August 2020 26 August 2020
NAA NA Cher PCPs NA NA Carcinogeric Anness Formed from Ars Dyes	chrorpenjenhave. 4.4:00T Northere. 2.24 Expression 1-ol. 4.4 (-4 Immorphene 2.2. 4.4 (-4 Immorphene 2.2. 1.5 (-4 Immorphene 2	\$1.79.6 \$3.19.0 \$56.92.9 \$66.92.9 \$7.67.8 \$7.74.9 \$81.99.5 \$9653.74.6	N/A	intermediate body \$16A. \$16A	2004, WS-548999999 A.1, Saudi of Sens Classifies 2011, REPULLT TOO 1-000-14 REPULLT TOO 1000-14 REPULLT TO	25 August 2000 25 August 2000 26 August 2000 27 August 2000 27 August 2000 28 August 2000 29 August 2000 20 August 2000 20 August 2000 20 August 2000 20 August 2000
NA Cere POPs Carcinogenic Annines Formed from Ara Dyes Other POPs Carcinogenic Annines Formed from Ara Dyes NA	charapterighteaux, 4,4:00T Usefanex Jack Separation 1-0 4,4:4-6-inocycloteaux 2,5 4,4:4-6-inocycloteaux 2,5 4,6:4-6-inocycloteaux 2,5 4,6:4-6-inocycloteaux 2,5 1-10-cycloteaux Chioridones Animocastrianex Animocastrianex Animocastrianex 4-Amimocastrianex 4-Methody in phenylerodamine 4-Methody in phenylerodamine Circosole oil	81.73.6 53.19.0 56.62.2 569.61.9 57.67.8 57.74.0 581.489.5 581.489.5 60.69.3	NVA. NVA. NVA. NVA. NVA. NVA. NVA. NVA.	intermediate body No.	2004, WS-548999999 A-1, South of Green Classifier 2011, REPULLET 100-10-000-41 Reput 100-000-41 Reput 100-	25 August 2000 26 August 2000 26 August 2000 27 August 2000 28 August 2000
NA Carcinogenic Annivas Formed from Azo Dyes Carcinogenic Annivas Formed from Azo Dyes Carcinogenic Annivas Formed from Azo Dyes NA	chorophenjenhave. 4,4:00T Stathene. Stathene. Agengerenen-t-d 4,4:40-troopstream-t-d 4,4:40-troopstream-t-d 4,4:40-troopstream-t-d 4,4:40-troopstream-t-d 4,4:40-troopstream-t-d 5,4:40-troopstream-t-d Chordenes 2-billoursachdralene Tarostrone 4-Ammosabberenene Distitut 4-Methody myhenylarediamine Crostote oil Ammosabberenene	\$1.734 \$3.19.0 \$55.92.5 \$69.61.9 \$7.67.6 \$7.74.9 \$81.89.5 \$9653.74.6 \$0.09.3 \$0.07.1 \$15.05.4 \$17.70.20.4 \$17.70.20.4 \$17.70.20.4	N/A	intermediate body SNA NA NA NA NA NA NA NA NA N	2004, WS-548999999 A-1, South Green Classifier 2011, RENALT TO 01-000-14; RENALT TO 10-000-14; RENALT TO 10-000-14	
NA Other POP's Carcinogeric Amines Formed from Ara Dyes Other POP's Carcinogeric Amines Formed from Ara Dyes	charapterighteaux, 4,4:00T Usefanex Jack Separation 1-0 4,4:4-6-inocycloteaux 2,5 4,4:4-6-inocycloteaux 2,5 4,6:4-6-inocycloteaux 2,5 4,6:4-6-inocycloteaux 2,5 1-10-cycloteaux Chioridones Animocastrianex Animocastrianex Animocastrianex 4-Amimocastrianex 4-Methody in phenylerodamine 4-Methody in phenylerodamine Circosole oil	81.73.6 53.19.0 56.62.2 569.61.9 57.67.8 57.74.0 581.489.5 581.489.5 60.69.3	NVA	intermediate body NNA NNA NNA NNA NNA NNA NNA N	2004, W.S. 648999999 A. 1, Sauda in Green Cauchies 2011, REPULLT 100-10-000-14; REPULLT 100-000-14; REPULLT 100-0000-14; REPULLT 100-000-14; REPULLT 100-0000-14; REPULLT 100-0000-14;	25 August 2000 26 August 2000 26 August 2000 27 August 2000 28 August 2000
NA. NA. NA. NA. NA. NA. NA. Other PCP's NA. Carcinogenic Amines Formed from Azo Dyes Other PCP's Carcinogenic Amines Formed from Azo Dyes NA. NA. NA. NA. NA. NA. NA. NA	charaptering (incharact, 4,4:00T) Strathaum Strathaum	61-73-6 53-19-0 556-22-5 569-61-9 57-57-8 57-74-9 581-189-5 60-09-3 60-07-1 615-06-4 61192-2-4 61-64-7	NVA. NVA. NVA. NVA. NVA. NVA. NVA. NVA.	intermediate body No	2004, WS-648999999 A-1, South of Green Classifier 2011, REPULLET 001-00-00-14; REPULLET 00-10 2004, WS-648999999 A-1, South of Green Classifier 2011, REPULLET 001-00-00-14; REPULLET 001-00-14; REPULLET 001-00-00-14; REPULLET 001-00-00-14; REPULLET 001-00-00-14; REPULLET 001-00-00-14; REPULLET 001-00-00-00-00-00-14; REPULLET 001-00-00-00-00-00-00-00-00-00-00-00-00-	
Suit.	chrorpherijkenhere. 4.4:00T Jistehane. Jistehane. Al-Recognerani-1-d 4.4:4-lettrocytektens-2.5- dengderens-1-d 4.4:4-lettrocytektens-2.5- dengderens-1-d 4.4:4-lettrocytektens-2.5- physiolatione Chirothores 2-hillorosaldrislens Tarostone Anninosabberesne Distehn 4Aminosabberesne Anninosabberesne Anninosabberesne Anninosabberesne Anninosabberesne Nocabberesne	61.75.6 53-19-0 556-25-5 560-61-9 57-67-6 57-74-9 561-89-5 59553-74-6 60-69-3 60-67-1 615-05-4 61769-28-4 61182-5 621-64-7	NUA. NUA. NUA. NUA. NUA. NUA. NUA. NUA.	intermediate body SNA NA NA NA NA NA NA NA NA N	2004, W.S. 64899999 A. 1, South of Green Classifier 2011, REPULLET 100-10-000-41 Reput 100-000-41 Reput 1	25 August 2000 25 Nagast 2000 25 Nagast 2000 25 August 2000 25 August 2000 25 August 2000 25 August 2000 36 August 2000 37 August 2000 38 August 2000 39 August 2000 25 August 2000 26 August 2000 26 August 2000 27 August 2000 28 August 2000 28 August 2000 28 August 2000 28 August 2000
SMA SMA SMA SMA NIA NIA NIA NIA Other POP's NIA Carcinogenic Amines Formed from Azo Dyes Carcinogenic Amines Formed from Azo Dyes Carcinogenic Amines Formed from Azo Dyes NIA	chorophenjenhave. 4,4:00T Statistica. 2.4 (4:00T) 2.4	61:734 53:19:0 56:62:5 560:61:9 57:67:8 57:74:9 581:89:5 59553-74:6 60:09:3 60:07:1 615:05:4 617:79:28:4 617:79:28:4 617:79:28:4 617:79:28:4 617:79:28:4	NVA	intermediate body No.	2004, W.S. 648999999 A. 1, Sauda in Green Cauchies 2011, REPULLT 100-10-000-14, REPULLT 100-000-14, REPULLT 100-000-1	

No.	Pitch, coal las, high-temp.	65996-93-2	N/A	N/A	00 - 10 - 100 - L. Substances of Very High Concern (SVHC) defined in Article 67 of Regulation (EC) 190. Evaluation. Authorization and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/8465 and repealing Council Regulation (EEC) No 79303 and Commission Nagulation (EC) (by 1 delibrat and an Econcul Endourse Profescion and Commission Regulation (EEC) No 79303 and Commission Nagulation (EC) (by 1 delibration and a Econcul Endourse Profescion and Commission Regulation (EEC) No 79303 and Commission State (EC) (by 1 delibration and Econcul Endourse (EC) No 79303 and Commission State (EC) (by 1 delibration and Econcul Endourse Regulation (EEC) No 79303 and Commission State (EC) (by 1 delibration and Econculation (EEC) (by 1 delibration (EEC) (by	16 September 2020
N/A	Erionit (Ca,K, Na) (Al2Si7O18)2.14H2O)	66733-21-9	N/A	N/A	00 - 10 - 050 L FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Cicloheximide	66-81-9	N/A	N/A	00 - 10 - 050 L FORD-2020 Restricted Substance Management Standard: 00 - 10 - 050 L Substances of Very High Concern (SVHC) defined in Article 57 of Regulation (EC.) No.	25 August 2020
N/A	1-Naphthalenemethanol, alpha, alpha- bis(4-(dimethylamino)phenyl)-4- (phenylamino)-	6786-83-0	N/A	N/A	39. 10 - 100 - 1. Substances of Very High Consent (SVHC) Intelled Anklos SY of Regulation (E.G.) Intelled Anklos SY of Regulat	16 September 2020
N/A N/A	Hexamethylphosphoric-triamide N/A	680-31-9 1968-12-2	N/A N/A	N/A N/A	00 - 10 - 050 L FORD-2020 Restricted Substance Management Standard; 00 - 10 - 050 L FORD-2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020
Chlorinated Paraffins, Short & Medium Chain Length (SCCP, MCCP)	Alkene, C12-24-, Chloro-	68527-02-6	N/A	N/A	00 - 10 - 050 L; Volvo STD 100 - 0002 Issue date March 2015; RNES-800027 V3.0 Innext; FCRD-2017 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FCRD-2019 Restricted Substance Management Standard; FCRD-2020 Restricted Substance Management Standard;	25 August 2020
N/A Other POPs	1-Methyl-3-nitro-1-nitrosocuanidine	70-25-7 72-20-8	N/A N/A	N/A Wood antiseptic, paint for insect	00 - 10 - 050 L FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; NES M0301 [2010-N], Suzuki Green Guideline 2011, RENAULT 00-10-050iH; 00 - 10- 050 L; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0	25 August 2020 25 August 2020
Other POPs Chlorinated hydrocarbons, selected	1,1 Dichloroethylene	72-20-8 75-35-4	0.001	repellent and fungicide Plasticizer for PVC and paint, additive for adhesive and sealant	Annext: RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard: 00 · 10 · 505 · 1.5 · 1.5 uR STUR 99.999 26 March 2014.E. M0301 / 2015.N; 65 93008-2 2014-09; RNES- B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 · FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 · FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 · FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 · FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 · FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 · FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 · FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 · FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 · FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 · FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 · FORD-2019 Restricted Substance Management Standard; RNES Forbidden RNES Forbidden Management Standard; RNES For	25 August 2020 16 September 2020
N/A	Propylene oxide; 1,2-epoxypropane; methyloxirane	75-56-9	0.00001	Lubricating oil, surface-active agent, oil-separating chemicals	Management Sparchert CPRD-2000 Bestimined Substance Management Sparchert ERGH Annex XVI. 3.01-10:000-1. Schlammanner SVerby-High Commer (SVerb) Cylarden Annie Sord Reingstallen (EC) No. 1007/CXDR-010 of the European Parlament and of the council of 18 December 2006 concerning the Registration 1007/CXDR-010 of the European Parlament and of the council of 18 December 2006 concerning the Registration 1007/CXDR-010 of the European Parlament and of the council of 18 December 2006 concerning the Registration 1007/CXDR-010 of the European Parlament (EC) No. 1007/CXDR-010 of the European Parl	16 September 2020
Chlorinated hydrocarbons, selected	Dichloromethane	75-09-2	0.001	All products	Reg. (EC) No 1272/2008 (Carc.Cat.3); GS 93008-2 2014-09; MES MA 010P June 2010; RNES-800027 V3.0 Annex1; 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; PMISE Sorbidden material list V3.0 RMISE 300027 v3.0; ECPD-2018 Participed	16 September 2020
Chlorinated hydrocarbons, selected	Pentachioroethane	76-01-7	0.001	N/A	Substance Management Standard FORD-2020 Restricted Substance Management Standard REACH 00 - 1 GS 3000 22 014-09 R RNES 2000027 V3.0 Ameri, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Substance Management Standard, RNES Forbiddon material ist V3.0; FORD-2019 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management	16 September 2020
Other POPs	heptachlor (1,4,5,6,7,8,8a-heptachloro-3a,4,7,7a- tetrahydro-4,7-methanoindene)	76-44-8	N/A	N/A	00 · 10 · 050 · - L; RNES-B00027 V3.0 Annex1; ;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N-Nitrosamines/N-Nitrosamides	N,N-Dimethylamin	124-40-3	0.001	Vulcanizing accelerator, repellent/germicide, interfacial active	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted Substance Management Standard; TSZ0001G C2; FORD-2019 Restricted Substance Management Standard; FORD-	25 August 2020
N/A	Phenolphthalein	77-09-8	N/A	agent N/A	Managament Standard TSX001F CE (2.PORD.2019 RetrictionS Statutors Managament Standard FORD- 2005 Resistant Statutors Managament Standard (2.PORD.2019 RetrictionS Statutors Managament Standard FORD- 2007-110 (2.PORD.2014 Retriction Statutors of Very High Concernit (SVHC) defined in Article 57 of Regulation (E.P.) Intelligence (2.PORD.2014 Retriction Statutors of Very High Concernit (SVHC)), establishing a European Chemical Regulation (2.PORD.2014 Retriction Statutors of Very High Concernit (Pagind Very Long Very High Concernit (Pagind Very Long Very L	16 September 2020
N/A	Methyl acrylamidomethoxyacetate (containing > 0.1 % acrylamide)	77402-03-0	N/A	N/A	00 - 10 - 050 L; MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Dimethyl-sulphate	77-78-1	N/A	N/A	00 - 10 - 1000 - 1.: Statisticose di Very High Cioniceni (SVVC) Salmadi in Michia Fr of Regulation (EC) No MONTOZIONI di ne la uniqua in Patament and ne la coucide di 10 December 2000 occurring le Regulation. Approx, amending Directive 1999-956C and repealing Coural Regulation (EC), 100 - 730/38 and Commission Regulation (EC) No 144898-8 e sul a Sourcell December 767/28EC and Commission Directive 911/56EC, 381/78EC, 391/56EC, 391/56EC and 2000/21EC : DAT TAV 0000-1100-rt 1: FORD-2071 Reported Substance Management Statistics (FORD-2010 Reposited Substance Management Statistics).	16 September 2020
N/A	Isoprene	78-79-5	N/A	N/A	00 - 10 - 050 LFORD-2020 Restricted Substance Management Standard: 00 - 10 - 050 LFORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020	25 August 2020
Dichlorodipherrytrichloroethane (DDT)	o.p'-DDT	789-02-6	N/A	All Products	Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Critorinated hydrocarbons, selected	Trichlarosthylana	79-01-6	0.0001	All products	50 - 13 - 150 - 1. L. Substances of Very High Concest (SVHC) selfred in Article 57 of Regulation (EC) 150 cm - 12 - 120 cm - 12	16 September 2020
N/A	Acetonitrile	75-05-8	N/A	component in high-capacity capacitors	Reg. (EC) No 1272/2008; MES MA 010P June 2010 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Acrylamida	Acrylamide	79-06-1	0.00001	All products	50 - 11 - 1000 - 1. Li Substances of Very High Concent (SWICE) of Infried in Article 57 of Registrol (E. F.) Begistrol (16 September 2020
N/A	Acetamide, N-methyl-	79-16-3	0.1%	All products	09. 10 - 1000 - 1.1. Substances of Very High Concern (SVHC) I cell fred in Article 57 of Regulation (E.C.) Not INSTANCED of the Europa Phartment and of the Concord of 11 December (2000 Concerning fine Regulation (E.C.) Not Evaluation, Autoreaction and Resization of Chemicals (REACA), establishing a European Chemicals Commission Regulation (E.C.) Not 485694 as set a Council December 1977-19856 and Commission December 1977-19856 and December 19	16 September 2020
Chlorinated hydrocarbons, selected	1,1,2,2 Tetrachloroethane	79-34-5	0.1 %	All products	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH	16 September 2020
N/A	Dimethylcarbamovl-chloride	79-44-7	N/A	N/A	00 - 10 - 050 L FORD-2020 Restricted Substance Management Standard: 00 - 10 - 050 L FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted	25 August 2020
N/A		79.46.0	N/A			
N/A Other POPs	2-Nitropropane Toxaphene	79-46-9 8001-35-2	N/A N/A	N/A Agricultural chemicals, insecticide	Substance Management Standard FORD-2020 Restricted Substance Management Standard: 00 - 10 - 050 - 1.E., 500301_20154+, E. M0001_20154+, NES M0001_20104-N, Standard (20104-N, Standard Green Guideline 2011, RENAULT 00-10-0504-H, NES M0001 [2010-N]; RENAULT 00-10-0504-L; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007, PRIS-9-00027 (3) 0.0 next_FINES Forbidden material	25 August 2020 25 August 2020
	2-Nitropropane			Agricultural chemicals, insecticide Polymer content (PC and PUR)	Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	

Other REACH Authorization List (Annex XIV) Bubtiscress (Behort CAB)	S-ten-busy-2-4,6-trinino-m-rylene (mask-sylene)	81-15-2	0.0001	Portune	00 - 10 - 000 - 1 L DBL 8565 Edition 2011; Substances of Very High Concern (SHAC) defined in Article 57 of Regulation (EC) No 1807/2006 of the European Perlament and of the council of 18 December 2006 in European Chemicals Agency, amending Directive 1999/845C and repeating Council Regulation (EEC) No 1799/38 and Commons Regulation (EC) No 1868/85 and value Council Defender 1979/845C and repeating Council Regulation (EEC) No 1799/38 and Commons Regulation (EX) No 1868/85 and value Council Defender 1979/85C (EEC) No 1799/38 and Commons Regulation (EX) No 1868/85 and value Council Defender 1979/85C (EEC) No 1879/85C (EE	16 September 2020
N/A	2-Methyl-m-phenylenediamine	823-40-5	N/A	N/A	00 - 10 - 050 L; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	25 August 2020
Carcinogenic Amines Formed from Azo Dyes	4.4*-Methylened-o-tokidine	838-88-0	0.0002	Textiles and leather	Abstraces Management Standard (FORD-2000 Bestimins Shatmace Management Standard (FORD-2000 Bestimins Shatmace Management Standard (FORD-2000 Bestimins Shatmace Management Standard (FORD-1000 Bestimins Shatmace Management Standard (FORD-1000 Bestimins Shatmace Management Standard (FORD-1000 Bestimins Shatmace Management Shatm	26 August 2020 16 September 2020
N/A Chlorinated Paraffins,	Distillates (coal tar), naphthalene oils	84650-04-4	N/A	N/A		16 September 2020
Short & Medium Chain Length (SCCP, MCCP)	Alkane, C16-27-, Chloro-	84776-07-8	N/A	N/A	00 - 10 - 050 1, Velvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annast; FORD-2017 Restricted Statance Management Standard; FORD-2018 Restricted Statance Management Standard; RNES Fortidden material lat V3.0 : FORD-2019 Restricted Substance Management Standard; RNES Fortidden material lat V3.0 : FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Chlorinated Paraffins, Short & Medium Chain Length (SCCP, MCCP)	Alkane, C16-35-, Chloro-	85049-26-9	N/A	N/A	00 - 10 - 050 L; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
N/A	N-methyl-2-pyrrolidone (NMP)	872-50-4	NA	N/A	CDID 2008 Bestende federations Management Standard 10 1-10 2001 - Light SEAR SEAR SEAR SEAR SEAR SEAR SEAR SEAR	16 September 2020
N/A	Dinoseb	88-85-7	N/A	N/A	1907/2006 of the European Parlament and of the council of 18 Becember 2006 concerning the Registration, Evaluation, Authoritation and Restriction of Chemicals (REACH) is establishing a Leopacan Chemicals Agency, amending Directive 1999/45/Ec and repeating Council Registation (EC) No 7938/ac and Commission Registation (EC) No 4588/44 as well as Council Directive 707/98/ECP and Commission Commission Registation (EC) No 4588/44 as well as Council Directive 707/98/ECP and Commission (EC) No 7938/45/ECP (EC) No 7938/44 as well as Council Directive 707/98/ECP and Commission (EC) No 7938/45/ECP (EC) No 7938/44 as well as Council Directive 707/98/ECP and Commission (EC) No 7938/45/ECP (EC) No 7938/44 as well as Council Directive 707/98/ECP and Commission (EC) No 7938/45/ECP (EC) No 7938/44 as well as Council Directive 707/98/ECP and Commission (EC) No 7938/45/ECP (EC) No 7938/44 as well as Council Directive 707/98/ECP and Commission (EC) No 7938/45/ECP (EC) No 7938/45/E	16 September 2020
Carcinogenic Amines Formed from Azo Dyes	o-Anisidne	90-04-0	0.0002	Textiles and leather	Restricted Selections Measurement Strucker REACH Condition List. 3.0 - 10-000 - 11-000 cmccol Selections of Why 1 plant colors (SMC) plant colors in Arison 57 of Regulation (EC) 190. 3.0 - 10-000 - 11-000 cmccol Selections of Why 1 plant colors (SMC) plant colors in Arison 57 of Regulation (EC) 190. 4.0 - 10-000 - 11-000 cmccol Selections of Control Selection (SMC) plant colors (SMC) pla	16 September 2020
N/A	Anthracens oil	90640-80-5	N/A	N/A	09. 19. 500 - 1. Substances of Very High Concern (SHC) defined in Aricle ST of Equipilion (SC) No. 1997/2006 of the European Perlament and of the council of III December 2006 concerning the Registration, Evisions, Authorization and Restriction of Chemical, REACH), establishing a European Chemical Conference of Chemical Conference on Chemical	16 September 2020
N/A	N/A	90640-81-6	N/A	N/A	00 - 10 - 050 L FORD-2020 Restricted Substance Management Standard: REACH Candidate List 00 - 10 - 050 L; Substances of Very High Concern (SVHC) defined in Article 57 of Regulation (EC) No	16 Sectember 2020
N/A	N/A	90640-82-7	N/A	N/A	1907/2006 of the European Parlament and of the council of 18 December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemisca (REACH) e statishing a European Chemicals Agency, amending Directive 1998/46/EC and repealing Council Regulation (EEC) No 79393 and Commission Registration (EC) No 1498/48 as well as Council Directive 797/68/EEC and Commission Directives 911/56/EC, 938/FEC, 93/10/5/EC and 200021/EC; DAP TLV 00805-102ver 1 FORD-2020 Restricted Statistion Management Statistics (PACH) Confidence (ACM) and Con	16 September 2020
N/A N/A	Greosote oil. acensohihene fraction 4.4°. Bis(dimethylamino)benzophenone	90640-84-9 90-94-8	N/A N/A	N/A	10 11 2002 1. F1985_2000 Strenstend Statemen Management Strendert: EREATH Areas XVIII. 10 11 2002 1. E1985_2000 Strenstend Statement (SVIC) Endance And SVI of SVIII. A SVIII	16 September 2020 16 September 2020
N/A	Quinoline	91-22-5	N/A	N/A	POSITION 2019 Moderated with displacement Management Standard FORD 20200 Moderated Substance Management (2011) 2020 Moderated Substance Management (2011) 2020 Moderated Substance Management Standard FORD 2021 Restricted Substance Management Standard FORD 2021 Restricted Substance Management Standard FORD 2021 Restricted Substance Management Management Management Standard FORD 2021 Restricted Substance Management Ma	25 August 2020
N/A	N/A	91995-17-4	N/A	N/A	Sanutur FORD-2000 Restroted Schuttero Management Standard. 30 - 10 - 100 - 10 - 100	16 September 2020
Carcinogenic Amines Formed from Azo Dyes	o-Toluidine	95-53-4	0.00002	Dye material, synthetic organic intermediate body, Textiles and leather	1997/2003 of the European Parlament and of the counted of 16 December 2006 concerning the Registration, Foundation, Authorizon and Resections of December (18 (EEC.)) te solitory is a European Chemistral Agency, amending December 1998/2005 and repossing Counted Regulation (EEC.) bit 79/300 and the Chemistral Chemistral Chemistral Chemistral Chemistral Chemistral Chemistral Guide Liber Chemistral Chemistral Chemistral Chemistral Chemistral Chemistral Guide Chemistral Chemistral Chemistral Chemistral Chemistral Standard (MICE Fertilation Internal Chemistral Chemistral Chemistral Standard (MICE Fertilation Internal Chemistral Chemistral Chemistral Standard (MICE Fertilation Internal Chemistral Chemistral Chemistral Chemistral Chemistral Standard (MICE Fertilation Internal Chemistral Chem	16 September 2020
Carcinogenic Amines Formed from Azo Dyes	4-Chloro-o-toluidine	95-69-2	0.00002	Textiles and leather	V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	25 August 2020
Carcinogenic Amines Formed from Azo Dyes	4-Methyl-m-phenylendiamine	95-80-7	0.0002	Textiles and leather	The state of the s	16 September 2020
Endosulfan	alpha-endosulfan (hexachloro-5-norbornene-2,3- dimethanol. cvolic sulfite. endo-)	959-98-8	N/A	N/A	00 - 10 - 050 L; RNES-B00027 V3.0 Annex1; ;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	(Epoxyethyl)benzene	96-09-3	N/A	N/A	00 - 10 - 950 L; Reg. (EC) No 127/2008; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Núi.	1-Procanol, 2.3-dibromo-	96-13-9 96-18-4	N/A N/A	N/A	19. 1-10 - 100 - 1 - FORD 2000 Retrained Statistica Management Statistics 10 - 100 - 1 - FORD 2000 Retrained Statistics (1904) Edition (1904)	25 August 2020 16 September 2020
N/A	1,3-Dichloropropan-2-ol	96-23-1	N/A	N/A	Substance Management Standard Funt 2004 Hierarched Substance Management Standard New Levy Levy Control of the C	25 August 2020
N/A	Imidazolidine-2-thione	96-45-7	N/A	N/A	00 - 11 o : 050 - 1 - 1, Substainces O Very High Corcomn (SNHC) defined in Arche ST of Regulation (EC) Not 1907/2006 of the Expression Parlament and red in accounted of 18 benefits 2016 occurring the Regulation (ST of 1907/2006) and Corcom Parlament and red in accounted to 18 benefits 2016 occurring the Regulation Agency, amending Directive 1998/45KC and repealing Corcord Regulation (EC) 1907-730K3 and Commission Regulation (EC) Not 1988KD as was also account Directive Profession Commission Directives 9110.65ECC, 3907/65EC, 3917/65EC and 2000/21EC; DAF TLV 00086-102word FORDED Restricted Substances Memoranted Standard RE-SCC Condicates 1	16 September 2020

					00 - 10 - 050 L:Substances of Very High Concern (SVHC) defined in Article 57 of Regulation (EC) No	
Carcinogenic Amines Formed from Azo Dyes	o-Aminoazotoluene	97-56-3	0.00002	Textiles and leather	1907/2006 of the European Perfumer's and of the council of 10 Boomter 2006 concerning the Registration, Residence, Automations and Residence (REACH), establishing a European Chemistrate (REACH) establishing a Residence (REACH) e	16 September 2020
NAA	4-fart Bubbannia and 2-(24-farconiaza 2-3)-4-(set-buy)-6-(sec-buy)-phranal	98-73-7 98-73-7 36437-37-3	NA.	NAA	Substances of Very High Concern (SVHC) defined in Antick ST of Regulation (EC) No 1907/2006 of the European Pelament and of the count of 18 become 200 (counting the Regulation (EC) No 1907/2006 of the European Pelament and of the count of 18 become 200 (counting the Regulation (EC) No 1907/2006 of the European Pelament and of the count of 18 become 200 (counting the Regulation is belanded to the Counting the Regulation (EC) No 1907/2006 of the European Pelament (EC) No 1907/2006 of the European Pel	26 August 2020
N/A	Nitrobenzene	98-95-3	N/A	N/A	00 - 10 - 100 - 1.1; Substances of Very High Concern (SVHC.) defined in Article 37 of Regulation (E.C.) No 1907/2006 of the European Parliament and of the council of 13 December 2006 concerning the Regulation, Recommend and Resistance (RecCAI), estimating European Comments (April, estimating European Comments (European Comments Co	16 September 2020
Carcinogenic Amines Formed from Azo Dyes	5-Nitro-o-toluidine	99-55-8	0.00002	Textiles and leather	V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; TSZ0001G C2; FORD-2019 Restricted	25 August 2020
Ansenic compounds (Select CAS) (ww)	Arsenic pentoside	1303-28-2	0,0001	Paints, leather and tostile firishes, glasses, pythochris celects, metal litables, electronics	Bullariero Mineacement Standard FDRD 2000 Restricted Substance Management Standard 03 - 16 - 000 - 1. L. LR STLR 89 9999 28 March 2014 6, M001 - 2015 N; Voles STD 100-0000 force date Match 2015 Substances of Very High Concern (SVHC) delined in Arisis 57 of Regulation (EC) No 1007/2000 61 the European Parliament and of the council of 18 December 2006 concerning the Registration, Resiliation, Autonomian and Restrictions (Christian (RRAC1) existingly as European December (RRAC2) existingly as European December (RRAC3) existing a European December (RRAC3) existing	16 September 2020
Americ compounds (Select CAS) (ww)	Arsenic trioxide	1327-63-3	0.0001	All products	00 - 1 to -1000 - L.L.L.R. ST.T.R.P. pt 19919 75 March 2014 62, M0301 - 2015 AV Visio STTD 100 00000 Inside the Month 2016 Substances of Very High Concent (SVHC) Getheral in Article 17 of Regulation (EC.) No 1907/2006 6 fee European Perfament and of the council of 18 December 2006 concerning the Regulation, Automation and Resistations (Annual Assertations (FEACH) establishing a European Chemister State (FEACH) establishing a European Chemister (FEACH) establishing a European Chemister (FEACH) establishing a European Chemister (FEACH) established (FEACH) establ	16 September 2020
Ansenic compounds (Select CAS) (ww)	Artenic acid	7778-39-4	0.0001	All products	00 - 10 - 100 - 1.1, Valva STD 100 -0002 Issue date March 2015, DBL 8585 Edition 2011, Substances of Very High Concern (SVHC) defined in Aricle 57 of Regulation (EC) (No 1907/2006) of the European Paulines and of the councel of 16 Section 2010 concerning in Regulation, Exhibitation, Authorization (SVHC) and Commission (Regulation (EC) No 1908/300 Concerning in Regulation (EC) No 1908/300 Concerning (EC) No 1908/300 Con	16 September 2020
Arsenic and its compounds	Arsenic acid (H3AsO4), triethyl ester	15606-95-8	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	00 - 10 - 000 - 1.E. M031 - 2015 Hz Valor STD 100 0002 lasse date March 2015. Saltaneous of Veget May (Concern) 50/10 / ordern A rivide ST of Pagasion (E.C.) No BTOOM of the European Performed and of the council of 18 December 2015 000 concerns pine Registration, Evaluation, Administration and State of Pagasion (E.C.) No TRANS and Concerns Registration (E.C.) No TRANS and Concerns Registration (E.C.) No TRANS and Concerns Office and Commission Registration (E.C.) No TRANS and Concerns Office Concerns (E.C.) And TV. 1000 (E.C.) Hz 1000 (E.C.) A TO CONCERN (E.C.) A TO CONCER	16 September 2020
Arsenic and its compounds	Calcium-arsenate	7778-44-1	0.0001	Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by microorganisms, plants or animals.(i, p)	Jacked Anders Er of Regulation (EC) No 1007/2006 of the European Parlament and of the council of the December 2000 concepting the Regulation (Lastiano, Authorisation and Restriction of Chemistra (EC) and Chemistra (EC) and Experiment (EC) No 1003 and Commission Regulation Regulatio	16 September 2020
N/A N/A	N/A Rendism	13597-99-4 7440-41-7	N/A N/A	N/A	00 - 10 - 050 L; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020 25 August 2020
Biocidal coatings / biocidal additives, selected	Diboron trioxide	1303-86-2	0.0001	Insecticide, insect repellent, analysis reagent	00 - 10 - 100 - 1 - 1, 16 × 17 LB 9 at 1992 At Mach 2014 FFRD 2000 Beatment Selections Management 19 10 - 100 - 1 - 1, 16 × 100 - 1, 16 × 10	16 September 2020
Disodiumtetraborates, selected	Tetraboron disodium heptaoxide, hydrate	12267-73-1	0.045	N/A	Esilation, Authorization and Restriction of Chemicals (REACH), establishing a Surpana Chemicals Approx, marriang Prince 1995/49/ES on Princepaing Counter Regulation (ESC) No 79339 and Commission Regulation (EC) No 186894 as well as Count Directive 79/768/ESC and Commission Directive 89/768/ESC (2016) 2016/2016 2016/2016 2016/2016 2016/2016 2016/2016 2016/2016 2016/2016 2016/2016/2016 2016/2016 2016/2016 2016/2016 2016/2016 2016/2016 2016/2016/2016 2016/2016 2016/2016 2016/2016 2016/2016 2016/2016 2016/2016/2016 2016/2016	16 September 2020

					00 - 10 - 050 - 1 - II R STII R 99 9999 25 March 2014-5 MO201 2015 No Value PTD 400 0000	
Cadmium and its compounds, all members	Cadmium chloride	10108-64-2	0.0001	Cadmium Plating in vehicle and non-vehicle applications (I)	50 - 10 - 000 - 1-, LIAR STAR AR SINGE 28 Method 2014.E. MOSID J. 2015.N. 1 100 0000 hases and March 2015. Science of Very High Control (WVC) platform (SVC)	16 September 2020
Cadmium and its compounds, all members	Cadmium sulfate	10124-36-4	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	manual in LV J.D CRDD. 2000 Restrood Selections Unknowner Standard. REACH 14-00. XVII SES-LY 0.1-0.0001.1.4.5 ELR. Rep 1999 58 Med New 2014-EL. M0031. 2014-01. Vivi. ool TD 10.0000 Elle. Selections data March 2015. Selections of Viry High Concerni (5WHz) (3 defend in Article 57 of Repulsion (E.C.) No 1007/2006 of the European Performant and of the concerd of 110 December 2000 concerning the Registration, Agency, amenting Directive 1999/46/EL and repeating Cancell Registration (E.C.) No 1007/2006 and 1007/2006 and 1007/2007/2007/2007/2007/2007/2007/2007/	16 September 2020
Cadmium and its compounds, all members	Cadmium oxide	1306-19-0	0.0001	Cadmium Plating in vehicle and non-vehicle applications (i)	Control (1974) F. CPGD-2018 Bearing findings (Mexicone) Street (1974) F. CPGD-2018 Designed (1974) F. C	16 September 2020
Cadmium and its compounds, all members	Cadmium sulfide	1306-23-6	0.0001	Cadmium Plating in vehicle and non-vehicle applications (i)	00 - 10 - 000 - 1 - L. AR STALP AS 1999 25 March 204 E. MOND. 2016 F. Velo STD 110 00002 base base base 2019 E. Standarson of Very High Control (SVC) Agriders As 1909 25 March 16 CS 19 Regulation (EC) No Enalastics, Autorisation and Restriction of Chemical (REACH), establishing a Surpage Chemical Agricy, amending Profession (SC) Not 60000 35 March 2000 25 March	16 September 2020
Cadmium and its compounds, all members	Cadmium selenide (CdSe)	1306-24-7	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	material Int V.O. E-CRIDO 2019 Resistantial Solutions Management Standard E-CRIDO 2009 Resistantial 0.1 - 0.000 - 11, 8.5 T.M. E. 9.000 925 Met. 2014 Vivio SET 10.0000 2018 and date Method 2015; Substances of Very High Concent (5-Ver) Settlement J.O. Concenting Per Resignation (EC.) No 1907/2006 of the Supression Harisantee and of the councel of 15 Method 2016 Concenting the Resignation, (EC.) No 1907/2006 of the Supression Harisantee of the Councel of 15 Method 2016 Concenting the Resignation (EC.) No 1908/300 Accommission mended (Directive 1998/ASEC and repositing Councel Regulation (EEC.) No 1799/300 Accommission profiles (EC.) No 1906/2016 Accommission Description (EEC.) No 1799/300 Accommission 911/5006/EC. 938/7ECC. 931/5006/2016 Accommission Description (EC.) No 1799/300 Accommission 911/5006/EC. 938/7ECC. 931/5006/2016 Accommission Description (EC.) No 1799/300 Accommission 911/5006/EC. 938/7ECC. 931/5006/2016 Accommission Settlement (EC.) Profiles (EC.) 2016/2016/2016/2016/2016/2016/2016/2016/	16 September 2020
Cadmium and its compounds, all members	Cadmium stearate	2223-93-0	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	00 - 10 - 050 L. JLR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex; FORD-2017 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Standard; RNES Fortidden material ist V3.0; FORD sesticited Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH	16 September 2020
Cadmium and its compounds, all members	Cadmium	7440-43-9	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Substance Management Standard: FDMD-2008 Restricted Substance Management Standard: REACH- 00 - 10 - 050 - 1, U.R. STLLR 99999 28 Manth 2014; Valve STD 100-0002 Issue state March 2015; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fortidden material list V3.0; FORD-2019 Restricted	16 September 2020
Ctronium(VI)-salts. at mentions	Sodum didromate	10589-01-9	0.0001	N/A	09 - 10 - 100 - 1.1., LIR STLER 99 9999 26 March 2014 E. M0301 J. 2015-N. Vivia STD 100 0003 Itsue date March 2015 Schedunes of Very High Concern (SWIC) Getfred in Article 57 of Regulation (EC) No 1907/0006 of the European Parliament and of the councel of 11 December 2006 concerning the Regulation (EC) No 1939 and Amprox, amontain Parliament (EC) No 1939 and Commission Regulation (EC) No 1939 and SCHOOL STORES (EM) NO 1939 AND SCHOOL SCHOOL STORES (EM) NO 1939 AND SCHOOL SCHO	25 August 2020
Chromium(VI)-salts, all members	chromium hexacarbonyl	13007-92-6	0.001	N/A	00 - 1 - 0.00 - 1 - 1.0 K STAR NB 9999 58 Meth-2014 Vivole 517 10 0-0000 Issue date Meth-2015 (10 0-000 Issue date Meth-2015	25 August 2020
Chronium(VI) eals, all nembers	Chronium trioxide (CrCI)	1333-82-0	0.00001	Oxidising agent, battery, chromisum plating	03 - 16 - 500 - L. ENES 800027 VII.S Arment, FORD-3017 Restricted Substance Management Standard, FORD-3018 Restricted Substance Management Standard, ENES Forbiddom material (in VII.5 - FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, RE.ACH Curvidates Ltst REACH Aufternation Ltst	16 September 2020
Chronium(VI)-salls. at members	Chromic add (HZCAOT)	13530-68-2	0.00001	N/A	co. 16 - 050 - 1; LIR STLIR DIS 9999 26 March 2014 E. M0301 J. 2015 M. Volve STD 100 0000 Itarus das March 2015 (DBL 5556 Edition 2015) Educations of Very High Concent (SWC) bid finds in Article ST of Regulation (EC) No 1507/0004 of the European Parlament and of the council of 18 December 2006 of Regulation (EC) No 1507/0004 of the European Parlament and of the council of 18 December 2006 of Regulation (EC) No 1507/0004 of the European Parlament Parlament Parlament (EC) No 7507/000 and Commission Regulation (EC) No 1509/000 and the Council Parlament (EC) No 7507/000 and Commission Regulation (EC) No 1509/000 and the Council Parlament Parlament (EC) No 7507/000 and Commission Regulation (EC) No 1509/000 and the Council Parlament (EC) No 7507/000 and	16 September 2000
					00 - 10 - 050 - L; JLR STJLR. 99.9999 26 March 2014; _M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; DBL 8585 Edition 2013; Substances of Very High Concern (SVHC) defined in Article 57 of Regulation (EC) Not 1907:2006 of the European Parlament and of the council of 18 December 2006	
Chronium(VI)-sals, all montees	Calcium chromate	13765-19-0	0.001	N/A	concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending University 1998AGES and en operating Countries (REACH), establishing a European Chemicals Agency, amending University 1998AGES and an account Direction 1979BESC and NEW 1998AGES (1998AGES). A New 1998AGES and 1998AGES and 1998AGES and 1998AGES (1998AGES). A New 1998AGES (1998AGES) and 1998AGES (1998AGES). A New 1998AGES (1998AGES) and Restricted Substance Management Standards (1998AGES) and 1998AGES (1998AGES). A Stantance Management Standards (1998AGES) and Substance Management Standards (1998AGES).	25 August 2020
	Calcium chromate Zinc dichromate	13765-19-0 14018-95-2	0.001	N/A N/A	occerning the Registration, Evaluation, Authorization and Resistance of Chemicals (REACH), antiabhorization and Teaching and Chemicals (REACH), antiabhorization and Resistance and Chemicals (REACH), antiabhorization and Resistance Assumed Resistance	25 August 2020 25 August 2020
all members Chromium(VI)-salts,					concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH), establishing a Services Chemical Agency, amening Discrete (Wildelfor and Registration) (ECC) as Transparent Chemical Services (Chemical Services) (ECC) (
all members Chromium(VI)-salts, all members Chromium(VI)-salts,	Zinc dichromate	14018-95-2	0.001	N/A	occerning the Registration, Evaluation, Authorization and Resistance of Chemicals (REACH), antiabhorization and Teaching and Chemicals (REACH), antiabhorization and Resistance and Chemicals (REACH), antiabhorization and Resistance Assumed Resistance	25 August 2020

Chroming VI) -abls, all members	dichromium tris (chromate)	24613-89-6	0.00001	NIA	50 - 10 - 100 - 1 - 1 - 1 L R ST JA R 26 9599 76 March 2014 E M001 - 2015 M/Volvo STD 100 0000 fanue date March 2016 R R SEE 5000027 V 10 Avera 1 FORD 2017 Resistance Sideratures Management Standard R R SEE 50000000000000000000000000000000000	16 September 2020
Chromium(VI)-salts, all members	Zinc yellow (Zinc chromate pigment)	37300-23-5	NA	N/A	50 - 15 - 100 - 1 - 1, 148 ST A.R. BI BIRDER SIM MAIN 2014 E. MENDT. 2014 F. Victo BTD 100 0000 have be black 2015 SC SIMONE of Very Experiment of Very High Control (WHC) Edition for Veries ST of Regulation (EE) his 1907/2006 of the European Parlament and of the council of 110 Bounther 2006 concerning the Registration, Residence in Americans of Residence, Authorisative a Residence (REACH), establishing a European Chemistration Residence of Residence (REACH), establishing a European Chemistration Residence of Residence (EE) 1916 telefield as well as Council Directive YET/REECE and Commission Proceedings of Residence (EE) 1916 telefield as well as Council Directive YET/REECE and Commission Proceedings of Residence (EE) 1916 telefield as well as Council Directive YET/REECE and Commission Proceedings of Residence (EE) 1916 telefield as well as Council Directive YET/REECE and Commission State (EE) 1916 telefield as well as Council Directive YET/REECE and Commission State (EE) 1916 telefield as well as Council Directive YET/REECE and Commission State (EE) 1916 telefield as well as Council Directive YET/REECE and Commission State (EE) 1916 telefield as well as Council Directive YET/REECE and Council Di	25 August 2020
Chromum(VI)-salts, all members	Chronic add	7738-94-5	0.00001	NA.	50 - 10 - 000 L. J.E.R. STJ.E.R. 89 3999 20 March 2014.E. JM001 _ 2015-N; Voto STD 100 0002 Issue of the control of the co	16 September 2020
Chromium(VI)-salts, all members	Sodum chromate	7775-11-3	0.00001	NIA	00 - 10 - 000 L. JLR STJLR 80 5999 76 March 2014 E_M0001_2015-N; Volvo STD 100 -0002 Issue das Nauto 2016 CDR, 1005 Issue 2015 Subsences of Very Prigi Concern 10 Ver 2 Individed in Area State of Concerning Perk Systems (EASACH), subsidiary a Stargest Concerning Perk Systems (EASACH), subsidiary a Stargest Commission Excellent Systems (EASACH) Concerning REACH; subsidiary a Stargest Commission Excellent Systems (EASACH) Concerning Concerning REACH Systems (ECC) Commission Excellent Systems (EASACH) Commission Excellent FORD-2000 Restricted Substations Management Standard, REACH Condidate List REACH	16 September 2020
Chroming VI) -asis, all members	Pultesalum dichromate	7778-50-9	0.00001	N/A	09 - 10 - 000 L. J.LR STAR 29 3999 28 March 2014 E. M0391 . 2015 N: Velos STD 100 -0002 Issue das March 2015 C. Bit. 1856: 56810 o. 2015 S. Batterior of Very Philip Concern (SVPC) Didned in Article Strong Concerning to Represent Council and Restriction of Chemical REACH Stronger of Council Replace (EEC) Concerning to Represent Council and Restriction of Chemical (REACH) Stronger of Council Replace (EEC) Council and Restriction of Chemical Replace (EEC) Proceedings of Council Replace (EEC) Council	16 September 2020
Chromium(VI) salts, all members	Protessium chromate	7789-00-6	0.00001	N/A	00 - 10 - 100 - 1 - 1 - 1 - 1 - 1 - 1 -	16 September 2020

Chromium(VI) -salts, all members	Strontum chromate	7789-06-2	0.00001	NOA	03 - 10 - 000 - 1 - 1, JRR STALR 99.9999 28 March 2014 E. M0301 , 2015-N: Valor STD 100-0002 base data March 2015; Substances of Very high Concern (SWI-C) Joinfred in Article 57 of Regulation (ED) in 2017/2005 of the European Parlament and of the concerl of 19 bosentiar (DOC concerning New Edge) (DOC c	16 September 2020
Chromise(VI) -salts, all members	Annonium bicknomate	7789-09-5	0.00001	Burface treatment for corrosion prevention	CO - 10 - 000 - 1 - 1, JLR ST.B.R. 99 9999 28 March 2014 8, M0301 - 2015-M: Valos ST.D 100-0002 between the March 2015 Substances of Very high Concern (SWI-C) Judined in Article 57 of Regulation (E.D.) Ne Programme (SWI-C) Substances of Very high Concern (SWI-C) Judined in Article 57 of Regulation (E.D.) Ne Regulation (E.D	16 September 2020
Chroman(VI)-sale, all members	Pertacine chromate octahydroxide	49653-84-5	0.001	N/A	00 - 10 - 100 - 1 - 1 - 1 - 1 - 1 - 1 -	16 September 2020
N/A	Cobalt sulphate	10124-43-3	N/A	N/A	00 -10 -000 -1 Educations of Very High Concern (CVHC) a diffixed in Article 27 of Regulation (EC) No contribution in the CVHC of Very High Concern (CVHC) and the CVHC of Regulation (EC) No Education, Authorization and Representation of Omnicate (EE) (AP) equal Surpose Chemicals Agency, amending Described 1998/45EC and repealed Quoted Regulator (EEC) (No 2709) and Commission Regulation (EC) No 1488/45 as well as Council Disection 1707/EECE and Commission Described 1991/15ECE, CONTRICTED, 1997/EEC, 2016/2016 and 2010/2016; CD CVFT VX 0006/07-USH -1. Contribution	16 September 2020
N/A	Cobalt-dinitrate	10141-05-6	0.001	N/A	09-10-100 - 1. Seleziones d'Iven Injuri (1900 - 1. Seleziones (1904) pintige i nécles d'infessione (E. Iven Injuris (1900 - 1. Seleziones (E. Iven Injuris (1900 - 1. Seleziones (E. Iven Injuris (1900 - 1. Seleziones (E. Iven Injuris (1900 - 1. Selezione) (E. Iven Injuris (1900 - 1. Selezion	16 September 2020
NIA	Cobalt-dichloride	7646-79-9	N/A	NA	8.1 - 10-00 - L. Valos STD 100-0000 lose also Metro 2015 Schemense of Very High Chrosen (SMC) Indirect Annies of Frequentine (E). In Very Indirect Annies of Frequentine (E). In Very Indirect Annies of Frequentine (E) and Programme (E) and Programme (E) and Programme (E) and Chemicals (REACH), stabilities and Exposane Obmerials Alego, numering Develor, 1999/AMEC and repeating Council Regulation (EC) in 2018 2018 and Commission Regulation (EC) in 1998/AMEC and repeating Council Regulation (EC) in 2018 2018 2018 2018 2018 2018 2018 2018	16 September 2020
N/A	Cobalt chloride	7791-13-1	N/A	N/A	No. 1007 No. 1007 Tool On The Charlest State Land Land Land Land Land Land Land Land	25 August 2020
N/A	Carbonic acid, cobalt(2+) salt (1:1)	513-79-1	0.001	N/A	00 - 10 - 000 - 1-1. Substances of Very High Conzenn (SNHC) self-ned in Article 57 of Regulation (EC) Not 1007/2000 of the European Parliament and of the occusel of 18 December 2006 occurrently for Regulation (EC) Not 1007/2000 of the European Parliament and of the occusel of 18 December 2006 occurrently for Regulation (EC) No. 73/9/30 and Commission Regulation (EC) Not 149/864 os was led Sourcel Regulation (EC) No. 73/9/30 and Commission Regulation (EC) Not 149/864 os was led Sourcel Regulation (EC) No. 73/9/30 and Commission Regulation (EC) Not 149/864 os was led Sourcel December 74/70/8/EC and 75/9/3/2007/4/EC). DUE TUV 0008/6-10-0-11. EU- 107/46/ECC 30/10/6/ECC 30/10/ECC 2017/5/ECC 2017/5/ECC 30/10/ECC 2017/5/ECC 2017/5/ECC 30/10/ECC 2017/5/ECC 30/10/ECC 2017/5/ECC 2017/5/ECC 30/10/ECC 2017/5/ECC 2017/5/ECC 30/10/ECC 2017/5/ECC 2017/5/ECC 30/10/ECC 2017/5/ECC 2017	16 September 2020
N/A	Acetic acid, cobalt(2+) salt	71-48-7	0.001	N/A	00 - 10 - 000 - 1.5 libetaneous et l'evy high Consenn (SNHC) defined in Article ST of Régulation (EC) Not (ST 2000 - 1.5 libetaneous et l'evy high Consenn (SNHC) defined in Article ST of Régulation (EC) Not (SNHC) desident	16 September 2020
Diorganotin compounds, selected	Dibutyl tin	1002-53-5	0.001	N/A	RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	25 August 2020
Diorganotin compounds, selected	Dibutyttin dilaurate	77-58-7	0.001	N/A	100 - 10 - 950 L; JLR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted	25 August 2020
Diorganotin compounds, selected	Dibutyltin maleate	78-04-6	0.001	N/A	Substance Management Standard: FORD-2020 Restricted Substance Management Standard: 00 - 10 - 050 - 1; JLR STULR-99-999.09 A March 2014;E_M0001_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 30, Annext; FORD-2017 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Diorganotin compounds, selected	Dibutyltin oxide	818-08-6	0.001	N/A	Standard, RNES Forbidden material iss V.J.o. FORD-2020 Restricted Substance Management Standard, 00 · 10 · 505 · 1.5 · 1.5 URL STLIR 99.9992 St Mant 2014; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V.3.0; FORD-2019 Restricted Volume 10 · 1.5 · 1.	25 August 2020
Diorganotin compounds,	Dibutyltin diacetate	1067-33-0	0.001	N/A	Substance Management Standard FORD-200 Restricted Substance Management Standard 00 - 10 - 050 L; JLR STJLR 99.9999 26 March 2014;E_M0301_2015-N; Volvo STD 100-0002 Issue	25 August 2020
Diorganotin compounds,	Di-n-butyltin di(monobutyl)maleate	15546-16-4	0.001	Stabilizer, oxidation inhibitor, antiaging	pate Matri 2015, NNES-BO0022 Y-SO - MINIST, FORD-2017 Restricted Substantion Management Standard, FORD-2018 Restricted Substance Management Standard; RNES Forticides material list V3.0 ; FORD-2019 Restricted Substance Management Standard FORD-2009 Restricted Substance Management Standard 0.0 10.0 50.0 · L. U.B. R STLIL R9 999-26 March 2014-E, M0001_2015-N; Volvo ST0 100.0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard;	25 August 2020
selected Diorganotin compounds,	Tin, dibutylbis(2,4-pentanedionato-			agent	FORD 2018 Restricted Startance Management Standard: RNES Forbidden material Ist V3.0; FORD 2019 Restricted Substance Management Standard: FORD 2020 Restricted Substance Management Standard: FORD 2020 Restricted Substance Management Standard: On 10 on 500 · L. J.U.R STJUR 599.9999 26 March 2014-E, M0301, 2015-N; Voko STD 100-00002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; Commission of the Substance Management Standa	
Usinghizan compounds, salected Blorgandin compounds, selected Diorgandin compounds, selected	O.O)-, (OC-6-11)- Dibutyltin dichloride	22673-19-4 683-18-1	0.001	N/A	See Ballon J. 101. News. SAULY 10. News. 1-14. No. 1-2. NY Resident Scatterine Management Scatterine S. See See See See See See See See See	16 September 2020
Diorganotin compounds, selected	Dibutyltin hydrogen borate	75113-37-0	0.001	N/A		16 September 2020
Diorganotin compounds, selected	Dibutyltinbis (2-ethylhexyl mercaptoacetate)	10584-98-2	0.001	N/A	EORD-2018 Restricted Substance Management Standard: RNES Forbidden material lat Val FORD-2019 Restricted Substance Management Standard: FORD-2000 Restricted Substance Management Standard: 00 - 10 - 690 - 1 - 1,2 LR STLL 9.9 9999 28 March 2014 E, 100301, 2015 4; Velos STD 100-0002 Issue date March 2015; RNES-800027 Vol. 0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material lat Val. 9; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Diorganotin compounds, selected	Dibutyltin dioleate	13323-62-1	0.001	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: 00 - 10 - 605 - 1; UR STULR 999999 28 March 2014;E, M0301, 2015-N; Volo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: PSNES Forbridten material list V3 o - FORD-2019.	25 August 2020
Diorganotin compounds,	Dibutyltin dipalmitate	13323-63-2	0.001	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: 00 + 10 + 050 + 1; JLR STULR 99-9992 56 March 2014;E_M0301_2015-N; Volvo STD 100 +0002 Issue date March 2015; RNES-200027 V3 0 Appeyd: FORD-2017 Restricted Substance Management Standard:	25 August 2020
Selected Diorganotin compounds, selected	dibuty/bis(nonanoyloxy)stannane	25955-19-5	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; 00 - 10 - 050 - 1; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material tal V3.0; FORD-2019	25 August 2020 25 August 2020
selected	,				FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	

					00 - 10 - 050 L: JLR STJLR 99.9999 26 March 2014:E M0301 2015-N: Volvo STD 100-0002 Issue	
Diorganotin compounds, selected	Di-n-butyttin di-2-ethythexanoate	2781-10-4	0.001	N/A	date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2020 Destricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2020 Destricted Substance Management Standard; RNES Forbidden	25 August 2020
Diorganotin compounds, selected	Dibuty/bis(myristoyloxy)stannane	28660-67-5	0.001	N/A	00 - 10 - 050 L; JLR STJLR-99.9999 26 March 2014;E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V30. Annex1; FORD-2017 Restricted Substance Management Fixed Artistics of Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Forbidden material Ist V3.0 : FORD-2019	25 August 2020
Diorganotin compounds,	Dibutyltin dibutoxide	3349-36-8	0.001	N/A	Rostricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: 00 - 10 - 050 - 1; JLR STJLR-99-9999 26 March 2014;E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Apport: FORD-2017 Restricted Substance Management Standard:	25 August 2020
selected	District and account	3343-30-0		N.	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material let V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; 00 - 10 - 050 - 1; JRR STUR.	25 August 2020
Diorganotin compounds, selected	Dibutyltin dioctanoate	4731-77-5	0.001	N/A	date March 2015; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Diorganotin compounds, selected	Dibutyltin distearate	5847-55-2	0.001	N/A	00 - 10 - 050 L; JLR STJLR 99.999 26 March 2014;E_M0301_2015;N/v0ko STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Diorganotin compounds, selected	Dioctyltin bis(2-ethylhexyl thioglycolate)	15571-58-1	0.001	N/A	Restricted Substance Management Standard: FORD-2002 Restricted Substance Management Standard; 0.0 - 10 - 050 - 1; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2002 Restricted Substance Management Standard; Restricted Substance Management Standard; FORD-2002 Restricted Substance Management Standard; FORD-2003 Restricted Substance Management Standard; FORD-2002 Restricted Substance Management Standard; FORD-2003 Restricted Substance Management Standard; FORD-2004 Restricted Substanc	16 September 2020
Mercury and its compounds,	Mercurous oxide	15829-53-5	0.1% (0.0005% for batteries, 2% in	N/A	Neural residence discussion in malarity in the control of the control residence of the control o	25 August 2020
all members			button cells)		Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; 00:10-009 - U; JUR STULR 99.9999 28 Management Standard; 00:10-009 - U; JUR STULR 99.9999 28 Management Standard; 00:10-0002 Issue	
Mercury and its compounds, all members	Mercuric oxide	21908-53-2	0.1% (0.0005% for batteries, 2% in button cells)	N/A	date March 2015; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Mercury and its compounds, all members	Methylmeroury	22967-92-6	0.1% (0.0005% for batteries, 2% in button cells)	N/A	00 - 10 - 050 - 1 - J.U.R. STLIR. 99.999.26 March 2014.E_M0030_2015-N2/oko STD 100-0002 Issue data March 2015: RNES-80002X* V3.0 Annexi F. CORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; PORD-2020 Restricted Substance Management Standard: 00 - 10 - 000 - 1- LUR STLIR. 99.999.26 March 2014.00001; 2015-N; Voko STD 1000002 Issue	25 August 2020
Mercury and its compounds,		62-38-4	0.1% (0.0005% for batteries, 2% in	N/A	Restricted Substance Management Standard FORD-2000 Restricted Substance Management Standard 00 - 10 - 000 - 11_UR STULR 999992 & March 2014_10001_201514_10001 and substance Management Standard date March 2015. RNES-800027 Vol. 0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard SES_N2402_Eng_011116_RNES-Forbidden material list Vol. FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted substances of the Standard Substance Management Standard FORD-2020 Restricted substances of the Standard Standard Substance Management Standard FORD-2020 Restricted substances of the Standard Sta	16 September 2020
all members	i narymercane accusa	02:30-4	button cells)		material list V3.0 ; FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard; FEACH Annex XVIII 0.0 - 1.0 - 0.50 1; JUR STUR 199.9999 28 March 2014; Volvo STD 100-0002 Issue date March 2015;	To department 2020
Mercury and its compounds, all members	Mercury	7439-97-6	0.1% (0.0005% for batteries, 2% in button cells)	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FEACH 00 - 10 - 050 L; JLR STJLR-99, 9999 26 March 2014/E_M0301_2015-N; Volvo STD 100-0002 Issue	16 September 2020
Mercury and its compounds, all members	Mercuric chloride	7487-94-7	0.1% (0.0005% for batteries, 2% in button cells)	N/A	00 - 10 - 050 L; JLR STJLR 59 9999 26 March 2014;E, MM301, 20154;; Vobo STI TO 00002 Issue date March 2015; SUZUKI GREEN PROCULREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V.3.0; FORD-2019 Restricted Substance Management Management Substance Management Substance Management Substance Management Applications of the Management Substance Management Substanc	25 August 2020
Nickel and its compounds	Trinickel bis(orthophosphate)	10381-36-9	N/A	N/A	Management dealer(Lives or other master as sev. 20, FORD-2019 Resented adaptate analysis and are FORD-2020 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Sandard; FORD-2020	25 August 2020
Nickel and its compounds	Nickel oxide	11099-02-8	N/A	N/A	Deutstricke Statistian Management Standard. 00 - 10 - 650 L. E. M0301_2015-R. FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Manageme	25 August 2020
Nickel and its compounds	Nickel-dioxide	12035-36-8	N/A	N/A	Sandard: FORD-2020 Restricted Substance Management Standard: 00 -10 -050 - L; E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Sandard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	N/A	12607-70-4	N/A	N/A	00 - 10 - 050 L; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nickel and its compounds	Nickel bis(sulphamidate)	13770-89-3	N/A	N/A	Restricted Substance Management Standard; 00 - 10 - 950 - L; E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Nitric Acid, Nickel Salt	14216-75-2	N/A	N/A	Standard, FORD-2020 Restricted Substance Management Standard; 00 - 10 - 050 - 1; E, M0301_2015+, FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Nickel bis(dihydrogen phosphate)	18718-11-1	N/A	N/A		25 August 2020
Nickel and its compounds	Nickel-dichloride	7718-54-9	N/A	N/A	2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; OO: 10-050-12-15 FORD-2017 Restricted Substance Management Standard; Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nickel and its compounds	Nickel-dihydroxide	12054-48-7	N/A	N/A	Restricted Substance Maragement Standard: 00 - 10 - 050 LE_M0.031 - 2016-N; FDRD-2017 Restricted Substance Maragement Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	25 August 2020
					Standard: FORD-2020 Restricted Substance Management Standard: 00 - 10 - 050 - L; U.R. STULR 99.99992 & March 2014; Volvo STD 100-0002 Issue date March 2015; Substances Ot yet High Concern (SVHC) defined in Article 57 of Regulation (EC) No 1907/2006 of the European Parliament and of the council of 18 December 2006 concerning the Registration, Evaluation,	
Lead and its compounds, all members	Lead nitrate	10099-74-8	0.001	N/A	Cutipidari Primaria da diatro fire Controlla (18 de Centrolla (18 de Centrolla de Centrolla de Centrolla de Centrolla (18 de Centrolla	16 September 2020
					91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC; DAF TLV 00805-102/er 1; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: RNES Forticide material lat V3.0 - FORD-2019 Restricted Substance 00 - 10 - 050 L; JLR STJLR 99, 9999 26 March 2014/E_M0301_2015-N; Volvo STD 100-0002 Issue	
Lead and its compounds, all members	Silicic acid (H2SiO3), lead(2+) salt (1:1)	10099-76-0	0.001	N/A		25 August 2020
Lead and its compounds,	Lead molybdate	10190-55-3	0.001	N/A	ToRD-2018 Restricted Substance Management Standard; RNES Forbidden material at V3.0; FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard 00 · 10 · 050 · 1; URL STULR 99999 26 March 2014 E M0301; 2015-N; Volos STO 10 00 0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard;	25 August 2020
atticipeis	·				FORD_2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 : FORD_2019 Restricted Substance Management Standard; FORD_2020 Restricted Substance Management Standard; 00 : 10 : 050 - 1; JLR STULR 99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; Descriptions of Management Standard Management Standard	
Lead and its compounds,	Lead silicate	11120-22-2	0.001	N/A	Substances of Very High Concern (SWHC) defined in Article 57 of Regulation (EC) No 1907/2006 of the European Parliament and of the council of 18 December 2006 concerning the Registation, is Substation, Authorization and Resolution of Chemicals (REACH) 4, establishing a European Chemicals Agency, amending Directive 1999/46/EC and repealing Council Regulation (EEC) No 79/39/3 and Commission Regulation (EC) No 41899/48 are that Council Directive ProfiteREC and Commission Directives	16 September 2020
all members	Cond sucure	11120-22-2				To department 2020
					Annext; FORD-2017 Restricted Substance Management Sandard; FORD-2018 Restricted Substance On 10:000 pt. 10:0000 pt. 10:000 pt. 10:0000 pt. 10:000 pt. 10:	
Lead and its compounds,	Lead titanium oxide (PbTiO3)	12060-00-3	0.001	N/A	1907/2006 of the European Parliament and of the council of 18 December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No 79993 and Commission Regulation (EC) No 1488/94 as well as Council Directive 76/769/EEC and Commission	16 September 2020
Lead and its compounds, all members	Lead zirconate	12060-01-4	0.001	N/A	B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden materials by V3.0: FORD-2019 Restricted Substance 00: 10: 10: 50: -10: V18 VSILE 99999 26 March 2014; EM0031_2015-N; Vloto STD 10: 00: 0002 Issued date March 2015; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; Cooking Stan	25 August 2020
armenders					FORD 2018 Restricted Statistics Management Standard F-NRS Forbidden material Ist V1.0.; FORD 2019 Restricted Systems (Sandard F-ORD 2010 Restricted Systems (Management Standard F-ORD 2020 Restricted Systems (Management Management Systems (Management Management Systems (Management Management Managemen	
Lead and its compounds,	Lead oxide phosphonate (Pb3O2(HPO3))	12141-20-7	0.001	N/A	date March 2015; Substances of Very High Concern (SH4C) defined in Article 57 of Regulation (EC) No 1907/2006 of the European Parlament and of the council of 18 December 2008 concerning the Registration, Evaluation, Authorization and Restriction of Chemicats (REACH), establishing a European Chemicals Assessor, amending Directive 1994/45/EC and receptain Courcil Resolution (FEC) 10x 793/93 and	16 September 2020
all memoers	(PB3U2(HPU3))				Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No 79393 and Commission Regulation (EC) No 148894 as well as Council Directive 78/76/EC and commission Directives 91/15/EC and 2009/21/EC; DAF TLV 00805-102ver 1; RNES-800027 V3.0 Arment; FORD-2018 Restricted	
					B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: RNES Forbidden material bit V3.0: FORD-2019 Restricted Substance 00 - 10 - 050 - 15, URS STUR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; Substances of Very High Concern (SVHC) delined in Article 57 of Regulation (EC) No 1907/2006 of the	
Lead and its compounds,	Lead titanium zirconium oxide (Pb(Ti,Zr)O3)	12626-81-2	0.001	N/A	European Parliament and of the council of 18 December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999	16 September 2020
	(-(/)				Regulation (EC) No 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/165/EEC, 93/06/EEC, 93/106/EEC, 93/106/EEC	
					Management Standard RMSS Excludelin material Set V1.0 - ECRD, 2019 Bestirized Substance Management	
Chromium(VI)-salts, all members	Molybdate crange (Lead chromate pigment)	12656-85-8	0.0001	N/A	00 - 10 - 050 L., J.R. ST.A.R. 89 9999 26 March 2014.E_M0301_2015-N: Velos STD 100 0002 Issue data Matro-2015. Substances of Very High Concern (SWFL) Joint deal A rivines of 2 in Sepation (E.S.) No Standards of Very High Concern (SWFL) Joint Centre (SWFL) Sepation (Lett.) No Standards (Associated SWFL) Sepation (SWFL) Sepation (SWFL) Sepation (SWFL) Sepation (SWFL) SWFL) Sepation (SWFL) SWFL) SW	16 September 2020
Lead and its compounds, all members	Lead peroxide	1309-60-0	0.001	N/A	date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Participat Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019	25 August 2020
Lead and its compounds, all members	Lead tetracxide	1314-41-6	0.001	N/A	00 - 10 - 000 - 1- L, LR STAR R 3999 20 Mem 2014E, M0301_2015H, Velos STD 105-0002 issues take hard 2015; Santonese of Veloy inflored nor (MVC) glother of Lines 507 d Regulation (EC) No. and the March 2015 (MVC) and the MVC and the MV	16 September 2020
Lead and its compounds, all members	Lead monoxide	1317-36-8	0.001	N/A	Statistics Miscontinus (Basel 1985 Folkolden institute) lat VIDI (FORE-2015 Relations Id automated 1985 Folkolden institute) lat VIDI (FORE-2015 Relations Id automated 2014 (vide Still VIDI (FORE-2015 Relations Id automated 2014 (vide Still VIDI (FORE-2015 Relations Id automated 2014 (vide Still VIDI (FORE-2015 Relations Id automated 2014 Relations Id automated 20	16 September 2020
					91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC; DAF TLV 00805-102ver; RNES-800027 V3.0 Annex1; F00D-2017 Restricted Substance Management Standard; F00D-2018 Restricted Substance Management Standard-RNES Forbidden material list V3.0 : FORD-2019 Restricted Substance Management	

Lead and its compounds, all members	Lead carbonate hydroxide	1319-46-6	0.001	N/A	00 - 10 - 000 - 1.1. LIR STLI. R. 99 999 28 Morth 2014; Vilos STD 100 00002 loss des liberth 2015; Schattenes of Very Refl. Commer (SWF) of John of Ancies of Tel Registration (E). Not 9 1077000 of the European Perfament and of the council of 18 December 2005 concerning the Registration (E) has 1907/2006 of the European Perfament and of the council of 18 December 2005 concerning the Registration Chemicals Appear, Annotations on Selection of Chemical Refl. selection (E) allowed the Commercial Chemicals Appear, Registration (E) Not 148594 as well as Council Directive 7 MORTEEC and Commission December 1917/56EEC, 3907/56EC, 2917/56EC and 2007/56EC, De RFT 1009665 (Vere 1: NIS-8 B000007 VLO Annota 1: FORD-2017 Restricted Schattene Management Standard FORD-2018 Restricted Schattene Management Standard 1 vol. 1917. Selection 1 vol. 1917. Selection 1917. Selection 1 vol. 1918. Selection 1 vol. 1917. Select	16 September 2020
Lead and its compounds, all members	Lead oxide	1335-25-7	0.001	N/A	00 - 10 - 050 - L- J.U.R. STJ.L.R. 99.9999 26 March 2014-E, M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2008 Restricted Substance Standard; FORD-2008	25 August 2020
Lead and its compounds, all members	Lead subacetate	1335-32-6	0.001	N/A	00 - 10 - 050 L; JLR STULR 99.9999 26 March 2014; Volvo STD 100 -0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Rest	25 August 2020
Lead and its compounds, all members	Lead azide	13424-46-9	0.001	N/A	00 - 10 - 000 - 1-LLR STLR PS 9990 28 Mero 2014 - 1000 STD 100 0000 Issue das Merin 2015 of the Statutes of Very Psi (Octomor) SVH) of the Archica 7 Mero 1000 Issue das Merin 2015 of the European Psilament and of the council of 18 December 2005 concerning the Registration (EU) to 1917/2005 of the European Psilament and of the council of 18 December 2005 concerning the Registration, Edukation, Authorisation and Reserviction of Chemicals (EEC) in 1800 Psilament Chemicals Agency, amending December 1998-1965 con vitropialing Council Registration (EEC) 16 750/39 and Commission with Chemical Psilament (EEC) and Psilament Chemical Chemical Psilament (EEC) and Psilament Chemical Psilament (EEC) and EEC (EEC) and EEC) and EEC (EEC) and EEC (EEC) and EEC) and EEC (EEC) and EEC) and EEC (EEC) and EEC) and EE	16 September 2020
Chromium(VI)-salts, all members	Lead sulf-chromate yellow(C.I. Pigmort Yellow 34)	1344-37-2	0.00001	NA.	00 - 10 - 050 - 1. L.L.R. ST.LR. 00 9999 28 Mach 2014. Voln STD 101-0000 lose dee March 2015. CRIS. 8565 Edition 2015, Substances of Very High Concern (SVHC) defined in Aricle 57 of Regulation (EC) No 1907/2006 of the European Parkment and of the council of 110 December 2006 concerning the Regulation (Acids and State Cardinal Concerning (REACS), estimating a Engages Chemistry Society (REACS), estimating a Engages Chemistry Society (REACS), estimating a Engages Chemistry (REACS) estimating a Engages Chemistry (REACS) estimating a Engage Chemistry (REACS) estimating (REACS), estimating a Engages Chemistry (REACS) estimation (REACS) estimating a Engages Chemistry (REACS) estimation (REACS) e	16 September 2020
Lead and its compounds, all members	Lead oxide phosphonate, hemihydrate	1344-40-7	0.001	N/A	00 - 10 - 050 - L- J.U.R. STULR 99.9999 26 March 2014.E. M0301 J.2015-N; Volvo STD 100-0002 Issue data March 2015; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0; FORD-2019 Restricted Evidance Management Standard; FORD-2002 Restricted Evidance Substance Standard; FORD-2002 Restricted Evidance Substance Standard; FORD-2002 Restricted Evidance Substance Standard; FORD-2002 Restricted Evidance Standard; FORD-2002 Restri	25 August 2020
Lead and its compounds, all members	1,3-Benzenediol, 2,4,6-trinitro-, lead salt	15245-44-0	0.001	N/A	00 - 10 - 000 - 1 - 1, 24, 5 TSLER, 939992 36 Maint 20145, M0001 20114-1 Votos TD 100-0000 bases alter Aban 2015 Casterman of Very High Connent (SVMC) planted in rinks 50 of Registration (EC) lyou clear Maint 2014 Casterman (SVMC) planted in rinks 50 of Registration (EC) live and the residence of the residence	16 September 2020
Lead and its compounds, all members	Lead sulfate	15739-80-7	0.001	N/A	Setroco Management Sendord: RNES Flosideter material les V.0. PGRD. 2019 Restricted Seterono. 00-1 to 0.00 - 1.2, LR STUR. R9. 9999 28 March 2014 £, JM301, 2015-N, Velos STI 1000-002 tesus date March 2015; RNES-800027 V.3.0 Annext; FCRD-2017 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; RNES-Fordiden material list V.3. FCRD-2019 Restricted Substance Management Standard; RNES-Fordiden material list V.3. FCRD-2019 Restricted Substance Management Standard; STRD-2019 Restricted Substance Management Standard; FCRD-2018 Restricted Substance	16 September 2020
Lead and its compounds, all members	Methanesulfonic acid, lead(2+) salt	17570-76-2	0.001	N/A	Resisted Sciences Management Studies (1906), 2001. Household Sciences Management Studies (1906), 2011. Household Sciences Management Sciences Management Sciences (1906), 2011. Household Sciences	16 September 2020
Lead and its compounds, all members	Lead fluorosilicate	25808-74-6	0.001	N/A	00 - 10 - 050 L.; JLR STJLR. 99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; RNES Forbidden material list V3.0 : FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted	25 August 2020
Lead and its compounds, all members	Lead acetate	301-04-2	0.001	N/A	30 - 14 - 500 - 1. L. A.S. STAR. RIS simil 28 Metan-2014, M. MOND. 2016 N. Vedo STD 10 00002 team. 100 - 14 - 500 - 1. L. A.S. STAR. RIS simil 28 Metan-2014, M. MOND. 2016 N. Vedo STD 10 00002 team. RIS STORE STAR STAR STAR STAR STAR STAR STAR STAR	16 September 2020
Lead and its compounds, all members Lead and its compounds,	Lead Molybdate Orange YE 428D (9Cf) Lead Molybdate Orange YEE 98D	37268-42-1	0.001	N/A	Substance Management Standard: RNES Forbidden material let V3.0: FORD-2019 Restricted Substance 0.0: 1-10: -050 - 1-2; RNES-80007 V3.0.0 Armaxt; ;RNES Forbidden material let V3.0: FORD-2020 Restricted Substance Management Standard: 00: 1-10: -050 - 1-2; RNES-80007 V3.0.0 Armaxt; ;RNES Forbidden material let V3.0 FORD-2020 Restricted 00: 1-10: -050 - 1-2; RNES-80007 V3.0.0 Armaxt; ;RNES Forbidden material let V3.0 FORD-2020 Restricted	25 August 2020
all members Lead and its compounds, all members	(9CI) Lead carbonate	50935-72-3 598-63-0	0.001	N/A N/A	Substance Management Standard: 9999 26 March 2014;E, M0301, 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Manageme	25 August 2020 16 September 2020
Lead and its compounds,	Naphthenic acid, cobalt lead manganese salt	61789-50-2	0.001	N/A	Satisfact PCRP-2019 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-201	25 August 2020
Lead and its compounds, all members	Lead naphthenate	61790-14-5	0.001	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: 00 - 10 - 050 - 1, LJR STLL 199 9999 28 March 2014; Velvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018	25 August 2020
Lead and its compounds,	Lead stearate	7428-48-0	0.001	N/A	Substance Management Standard: FORD-2020 Restricted Substance Management Standard: 00 - 10 - 050 - 1; JUR STUR 999,9999 26 March 2014; E.M0301,2015-N; Volvo STD 100-0002 Issue data March 2015; PMIS: 000027, VI 0 - Appear 1: FORD-2017 Periting Substance Management Standard:	25 August 2020
Lead and its compounds,	Lead	7439-92-1	0.001	N/A	FORD-2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0.; FORD-2019 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2009 Restricted Substance Management Standard: 0.10-0.00-1U.J. MS TULR 93 9999 22 March 2014 E. 1900.07, 2015 P. V. 1900.07 TULR 93 FUR 93 9999 22 March 2014 E. 1900.07, 2015 P. V. 1900.0	16 September 2020
all members Lead and its compounds,					Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII REACH Candidate. Ltd. 0-10-0001_U.B. STJLR. 199.999 28 March 2014; Volos STD 100-0002 Issue date March 2015; RNES-90027 V.3.0 Annex; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fordion material st IV.3. FORD-2019 Restricted Restricted Substance Management Standard; RNES Fordion material st IV.3. FORD-2019 Restricted	
all members Lead and its compounds,	Lead sulfate	7446-14-2	0.001	N/A	Restricted Substance Management Standard; RNES Forbidden material last V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material last V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; EEACH 00 + 10 - 050 - L- J.U.R. STLLR 99; 9999 26 March 2014-EE, M0301; 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; Management Standard; Most Most Most Management Standard; Most Most Most Most Most Most Most Most	16 September 2020
all members Lead and its compounds,	Lead phosphate	7446-27-7	0.001		FORD-2018 Restricted Substance Management Standard;;;RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard of the Committee of the Committee	25 August 2020
all members	Tetramethyl lead	75-74-1	0.001	N/A	NNES-B00027 L, DLR STEAR-BESTER SHARTER STATE AND A STEAR SHARTER STATE AND A FRANKE STATE OF A STATE AND A FRANKE FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; RNES Forticiden material list V3.0; FORD 2019 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard;	25 August 2020
Circonum(VI)-sals, all members	Lead chromate	7759-97-6	0.00001	Dye malarial, synthetic organic intermediate body	00 - 10 - 000 - 1.1 J.R. ST.J.R. 299 9999 28 March 2014. § _M0301_2015-N; Valvo STD 100 -0002 Issue data March 2014. § BESS Edition 2015. Setatement of Very High Conternit (SWFC) defined in Anticle ST and State (SWFC) and SWFC (SWFC) and	16 September 2020
Lead and its compounds, all members	Load arsenate	7784-40-9	0.001	N/A	10 - 15 (-50, -1.1, M. ST. A. Et al. 80 align 20, Marris 2014, M. SSID. 2014 Nr. Was 3TD 10,00000 have been Marris 2014 of the European Parkment and of the council of 11 December 2000 concerning the Regulation (EC) No 1907/2000 of the European Parkment and of the council of 11 December 2000 concerning the Regulation (EC) with 1907/2000 of the European Parkment and of the council of 11 December 2000 concerning the Regulation (EC) and 1907/2000 of the European Parkment and 1907/2000 of the European Parkment (EC) No 1907/2000 and Commission Regulation (EC) No 1907/2000 of the European Parkment (EC) No 1907/2000 and Commission Regulation (EC) No 1907/2000 of the European Parkment (EC) No 1907/2000 of the EUR	16 September 2020
Lead and its compounds, all members	Pigment Lightfast Lead-Molybdate Orange OS (9CI)	78690-68-3	0.001	N/A	date March 2015;RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 : FORD-2019	25 August 2020
Lead and its compounds, all members	Lead arsenate	3687-31-8	0.001	N/A	Restricted Sciences Management Standard FORD, 2000 Restricted Sciences Management Standard 10-10-00: 1-12-03 E-12-03 Res 1-12-03 Mini-12-03 Min	16 September 2020

Lead and its compounds, all members	Lead dipicrate	6477-64-1	0.001	N/A	03 - 10 - 100 - 1 - 1, 2 IR STILR 98 8999 26 March 2014 Valor STD 100-0002 Issue date March 2015; Substances of Very High Cursons (5 MeC) defined in Arche ST of Regulation (EC) No 1997/2006 of the European Parliament and the count of 18 december 2006 concentre Regulation (EC) No 1997/2006 of the European Parliament and Restriction of Chemicals (EEACH), statisticity in European Chemicals Agency, amounting (Stories Very Med) (EC) and Chemicals (EEACH), statisticity in European Chemicals Agency, statisticity of the European Chemicals (EEACH), statisticity in European Chemicals Agency, statisticity of the European Chemicals Agency statisticity (EC) (EC) (EC) (EC) (EC) (EC) (EC) (EC)	16 September 2020
Lead and its compounds, all members	Lead oxide sulfate (Pb2O(SO4))	12036-76-9	0.001	N/A	Menoamers Standard SINSE Forbidsken material 1st 1/13 - FDRD-2011 Restricted Substance Management 0.1 - 10:00 - 1.1, 28 - 1.2 Mars Res 19990 38 Mars 2014 EM 2001 50:00 10:00 for 1st 2015 10:00 10:	16 September 2020
Lead and its compounds, all members	Lead oxide sulfate (Pb5O4(SO4))	12065-90-6	0.001	N/A	00 - 10 - 000 - 11_ULX STLM 93 9999 20 Maxin 2014.5_W0001_2014.6_V0000 STD 100.0000 bases bases habars 2015_Selections of Very High Concent (SWHC) plotted in inflate 51 of Registration (EC) No concentration of the SWHC of Work (SWHC) and SWHC of Work (SWHC) and SWHC of Work (SWHC) and Evaluation, Authorization and Resirction of Demicals (ESCAH), establishing a European Chemical Agency, amending Devices 1999/45EC 61 or Repeals (Douch Registration (EEC) No 73993 and Commission Registration (EC) No 148894 as well as Council Directive 1767/68ECE and Commission Directives 917/58ECE, 03787/ECE, 2017/69CC and 2020/21ECE, DIVER 17 U00096-17094411; RNBS-	16 September 2020
Lead and its compounds, all members	Lead, bis(octadecanoato)dioxotri-	12578-12-0	0.001	MA	Substitution (1) American (1-44)-Color (Medicine) Substitution (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	16 September 2020
Lead and its compounds, all members	Lead fluoborate	13814-96-5	0.001	MA	Monocamer Standard: SNEE Fookborn material in V.D. 1700D-2019 Resolved of Sactored Monocamer Standard: SNEE Fookborn material in V.D. 1700D-2019 Resolved of Sactored Monocamer SNEE SNEE SNEE SNEE SNEE SNEE SNEE SNE	16 September 2020
Lead and its compounds, all members	Lead cyanamide	20837-86-9	0.001	MA	a 1 - 10-20 - 1 - 1, 18.7 S. R. S. B 999 28 Morth 2014 - 104 of 510 10/00/20 bits on the Morth 2015 of 52 Sections of 14 Vigo High Concern (SHV) of 1640 in Article 51 of Registron (ELV) to 1977/2005 of the European Parlament and of the council of 18 December 2005 concerning the Registration, Edukation, Administration of Resident of Chemister (SHR) of 1970/2006 of Registron (EEC) his 7997/39 and Commission Directive 1998/495C and registration (EEC) his 7997/39 and Commission Registron (EEC) his 7997/39 and Commission Registron (EEC) his 7997/39 and Commission Section Secti	16 September 2020
Lead and its compounds, all members	Acetic acid, lead salt, basic	51404-69-4	0.001	MA	00 - 19 - 000 - 1- L, LR STALR AS 9999 28 Metro-2014; Viseo STD 100-0002 Issue das Metro-2015; Salazanicas of Visey Pilocomon (SWH) of bland in Article 51 of Registron (E). (No 1970/2006 of the European Polazanica (E).) No 1970/2006 of the European Polazanica (E). No 1970/2006 of Commission Diseases 1970/2006 of the EUROPEAN POLAZANICA (E). No 1970/2006 of Commission Diseases 1970/2006 of the EUROPEAN POLAZANICA (E). NO 1970/2006 of Commission Diseases 1970/2006 of the EUROPEAN POLAZANICA (E). NO 1970/2006 of Commission Diseases 1970/2006 of the EUROPEAN POLAZANICA (E). NO 1970/2006 of Commission Diseases 1970/2006 of the EUROPEAN POLAZANICA (E). NO 1970/2006 of the EUROPEAN POLAZANICA (16 September 2020
Lead and its compounds, all members	Sulfurous acid, lead salt, dibasic	62229-08-7	0.001	N/A	sale March 2015; Substances of Very High Contom (SWHC) defined in Article 57 of Regulation (EC) No March 2015; Substances of Very High Contom (SWHC) defined in Article 57 of Regulation (EC) No March 2015; Substances of Swhc 2015; Substances of Swhc 2015; Swhc 2015	16 September 2020
Lead and its compounds	Silicic acid, barlum salt, lead-doped	68784-75-8	0.001	Lamp fluorescent material	Society (1995) Forbidds, particular to 17.1 FPSD, 70018 Section of Financial Continues (1995) Forbidds, particular to 17.1 FPSD, 70018 Section of Financial Continues (1995) FPSD, 70018 Section of	16 September 2020
Lead and its compounds, all members	Lead. [1,2-benzenedicarboxylato(2-))dioxotri-	69011-06-9	0.001	N/A	Management Standard FORD-2009 Resistants Schattura Management Standard FORD-2009 Resistant Schattura Management Standard FORD-2009 State of the Standard Sta	16 September 2020
Lead and its compounds, all members	Tetraethyliead	78-00-2	0.001	N/A	BODDET VIA Jovenst. F. ORICO 2017 Restricted Solutions Management Standard, FORD-2018 Restricted Solutions Management Standard, FORD-2018 Restricted Solutions Management Standard, FORD-2018 Restricted Solutions (Solutions Management Solutions) Restricted Solutions (Solutions Management Solutions) Restricted Solutions (Solution Management Solution) Restricted Solutions (Solution Management Solution Management Solution Management Solution (Solution Management Solution Management Solution Management Solution Management Solution (Solution Management Solution Management Solution Management Solution Management Solution (Solution Management Solution Management Solution Management Solution Management Solution Management Solution Management Solution (Solution Management Solution Management Solution Management Solution Management Solution Management Solution Management Solution (Solution Management Solution Management Solution Management Solution Management Solution Management Solution (Solution Management Solution Management Solution Management Solution Management Solution Management Solution Management Solution (Solution Management Solution Management Management Solution Management Solution Management Ma	16 September 2020
Lead and its compounds, all members	Pyrochlore, antimony lead yellow, C.I. Pigment Yellow 41	8012-00-8	0.001	MA	Sendort PINES Enclosion natural lat VID - PEDR-2019 Resistand Shotaton Management Raterial 90 - 10-000 - 11-5 Marcard Service (Mort Pines In American (Mort Pines In American In Control Pines In Republican (EC) No 1907/2000 61 the European Parlament and of the council of 15 December 2006 concerning the Registration, Evaluation, Authoristics and Resistance (Federal) establishing a European Chemistral Agency, amenting Directive 1998-84-65 and repeating Causel Regulation (EE) No 579-50 and December 8119-85E-50 Service (Service In Control Pines	16 September 2020
Lead and its compounds, all members	Fatty acids, C16-18, lead salts	91031-62-8	0.001	N/A	00 - 10 - 000 - 1-, LAR STLAR ASSISTANCE OF THE	16 September 2020
Lead and its compounds, all members	Lead oxide sulfate (Pb403(SO4))	12202-17-4	0.001	N/A	00 - 10 - 000 - 1 JAS STAR OF 0000 20 Medin-20 MEX. Work 2010 J. 2016 MEX. Work 2011 10 00000 town. 10 0000 J. 2010 J. 20	16 September 2020
2-Naphthylamine and its salts, all members	2-Naphthylamine	91-59-8	0.00002	Paint for fabric and leather, oxidation inhibitor in lubricating oil, impurities in rubber/latex and plastic,oxidation inhibitor intermediate, dye, Textiles and leather,	00 - 10 - 106 L; E_M0301_2015-N; SLZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex; FORD-2017 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Sandard; FNRES Fordion material Ist V.3. F3200016 Cz; FORD-2019 Restricted Substance Management Sandard; FORD-2020 Restricted Substance Management Sandard	16 September 2020
Carrinogenic Amiess Formed from Arts Dyes	4.4° Methylertisi;2-chicranile)	101-14-4	0.00002	All products	CO. 10 - 000 - 1. C. DBL 6555 Edition 2013. Substances of Vory High Curroom (SHIC) delined in Article ST of Regulation (EC) No. 1907/000 of the European Partiement and of the council of 18 December 2005 of Regulation (EC) No. 1907/000 of the European Partiement and of the council of December 2005 of Regulation (EC) (Section Community (EC) of Section (EC) (Section Community (EC) (Section Communit	16 September 2020
NóA	Hydrazinium(2+) sulphate	10034-93-2	N/A	N/A	00 - 10 - 050 L; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Hydrazinhydrat	10217-52-4	N/A	N/A	60 - 10 - 950 - 11, 1466 STI 10 0,0002 stand data Matrin 2015, SCANA STID1458 Data 2016-10 - 2016 STID1459 DATA 2016-10 -	25 August 2020
Hydrazine	Hydrazine	302-01-2	0.0001	Pigment monomer of plastic, pigment, and adhesive; amine oxidation inhibiting stabilizer	00 - 10 - 000 - 1.5 Justinanosa V lavy High Consonn (SVHC) Jointed in Article 57 of Regulation (E. Diya Idon, 1970/2006 of the Europa Perlament and of the council of 10 December 2000 occorreing the Regulation (Excitation, Autoroxation and Resistantion of Chemisted (REA/LA), establishing is European Chemisted Commission Regulation (Chemisted Regulati	25 August 2020
Hydrazine	Hydrazine hydrate	7803-57-8	0.0001	N/A	00 - 10 - 000 - 1- CBML 8565 Edition 2013 Substances of Very High Content (SWI-C) Indirect in Architect And Regulation (E. 1) Vision/Tools of the European Parlament and of the Council of 18 December 2005 concerning the Regulation, Fuel Joseph Parlament and the Secretical of Chemicals (REACH), establishing a European Chemicals Agree, amending December 1993/46CC and regulation (E. 01 Nor 1983/95 and Commission Regulation (E. 01 Nor 1983/95 and the second December 1997/95ECC and Table 2014 Agree 2014 Agr	25 August 2020
Biocidal coatings / biocidal additives, selected	carbendazim (1H-benzimidazole-2-carbamic acid, methyl ester)	10605-21-7	0.0001	Biocide, fungicide	00 · 10 · 050 · L; RNES-B00027 V3.0 Annex1; ;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020

l					MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-	
N/A	Hexamethylenetetramine	100-97-0	N/A	N/A	2020 Restricted Substance Management Standard: 00 - 10 - 050 L; Volvo STD 100-0002 Issue date March 2015; DBL 8585 Edition 2013; DBL 8585 2015-	25 August 2020
Biocidal coatings / biocidal additives, selected	Thioperoxydicarbonicdiamide([(H2N) C(S)]2S2),tetramethyl-; Thiram; Tetramethylthiuram disulphide	137-26-8	0.001	Rubber vulcanizing accelerator	03; P: Forbidden use as bloide in product-type 3 Authorization as bloide needed for product-type 8 D: Allowed use as bloide in product-type 9; MES MA 010P June 2010; Japan: (Waste Disposal and Cleaning Law) Rev. (EU No 628/2012; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-	25 August 2020
Biocidal coatings / biocidal additives, selected	Diuron	330-54-1	0.001	Weed-Killer	00 - 10 - 050 L: RNES-B00027 V3.0 Annex1: :RNES Forbidden material list V3.0 FORD-2020 Restricted	25 August 2020
Biocidal coatings / biocidal additives, selected	Tetrakis(hydroxymethyl)phosphonium sulphate(2:1)	55566-30-8	0.001	N/A	Substance Management Standard: 10 - 10 - 050 - L; RNES-900027 V3.0 Annex1; RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Hexachlorocyclohexane	Hexachlorocyclohexane, gamma isomer, Lindane	58-89-9	N/A	Dye material, synthetic organic intermediate body	00 - 10 - 950 L_SefSetfV with Annex IV Nr. 5 : MES MA 010P June 2010 : SUZUIG GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 (SelSetfV with Annex IV Nr. 5; SUZUIG GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 ; RNES-8,00027 V3.0 Annex1_RNES Forbidden material tsi V3.0 FORD 2020 Restricted Schattance Management Standard:	25 August 2020
Hexachlorocyclohexane	technical 1,2,3,4,5,6- hexachlorocyclohexane (HCH mixed isomers)	608-73-1	N/A	N/A	00 - 10 - 050 L; RNES-800027 V3.0 Arnex1; RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard; 00 - 10 - 050 - L FORD-2020 Restricted Substance Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	Creosote	8001-58-9	0.001	Polymer, herbicide, Wood treatment	100 - 100 - 050 L; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard: REACH Annex XVIII	16 September 2020
N/A	1-Phenylazo-2-naphthol Acetamide, N-(2-((2-bromo-4,6-	842-07-9	N/A	N/A	00 - 10 - 050 L FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	dintropheny()azo)-5- (diethylamino)pheny()-	52697-38-8	N/A	N/A	00 - 10 - 050 L FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ethyl-/ Methyl-Glycols and their Acetates:	2-Methoxyethyl acetate	110-49-6	0.001	N/A	00 - 10 - 000 - 1 Valve STD 100 00022 losse date March 2015; SCDANN STD148 Data 2016-01-28 bear 20 E, M2003 175N- Valve STD 100002 losse date March 2015; SSD20003 - 2016-01-28 127200005 MES MA 1019-June 2010; SUZUKI GREEN PROCURENENT GUIDELINE Data 2106-01-28 2007; NRES-80002 1703 Averst; FORD 2017 Messicied Sciences Management State (FORD 2016 2007; NRES-80002 1703 Averst; FORD 2017 Messicied Sciences Management GREEN CONTROL FORD 2016 FORD 2018 Restricted Sciences Management State data FORD 2010 Restricted Sciences Management 0 10 - 0.00 - 1 Valve STD 1000 2002 State date March 2015; Section Sciences of Vey High Concern (SVMC	16 September 2020
Ethyl-/ Methyl-Glycols and their Acetates:	EGDME	110-71-4	0.0001	N/A) defined in Article 57 of Regulation (EC.) No 1907/2006 of the European Parliament and of the council of 18 December 2005 concerning the Regulation, Evaluation, Authorization and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EC) No 79/30/30 and Coemission Regulation (EC.) No 14/80/48/H as well as Council Directive 76/76/9EEC and Commission Directives 91/15/EEC, 93/96/FEC, 93/97/EC, 93/96/EC and 2000/21/EC. DAE TU ADMIRATORY - 1894/E. ADMIRATORY VIA Amend-1994/EC. Polythory Council lat VIA DEPENDED 1894/EC.	16 September 2020
Ethyl-/ Methyl-Glycols and their Acetates:	2-Ethaxyethanol	110-80-5	0.0001	N/A	09. 10 - 000 - 1.1, Votos STD 100.0002 losse date March 2015; Substances of Very High Concent (SNH) Clark Grands (Arthur St Phagalante CE) in Votos TOTOS of the European Hammer and of the counted of 18 (Arthur St Phagalante CE) in Votos TOTOS of the European Hammer and Votos (Arthur St Phagalante CE) in Votos TOTOS of the European Hammer (Parket Ce) and repeating REACH), substitiving a European Chemicals Agency, amending Directive 1998/45/EC and repeating Checken REAGHEST (Arthur St Phagalante Chemicals Regulation (EE) to 458994 as we also a Council Directive TOTOS (EE) and 100 council production of 1998/45/EC and 2000000000000000000000000000000000000	16 September 2020
Ethyl-I Methyl-Glycols and their Acetates:	2-Ethoxyethyl acetate	111-15-9	0.0001	N/A	00 - 10 - 000 - 1.5 Juhanness of Very High Consens (SWH). Jeffered in Article 57 of Registation (E.) Night 1907/2006 of the Europa Parlament and of the council of 11 December (2000) concerning the Registation. Agency, amending Directive (1909/46/EC and repealing Council Registation (E.E.) No 73930 and Commission Registation (E.E.) No 148894 as also Council Directive (1979/66/EC and repealing Council Registation (E.E.) No 73930 and Commission Registation (E.C.) No 148894 as also Council Directive (1979/66/EC and Commission Disectives 111/66/EC, 8019/ECE, 2017/66/EC and 2000/27/EC; SCAMM STD1410 Date 27/EC 47/EC 2017/67/EC 2017/67/EC 2017/ECE 20	16 September 2020
Other REACH Authorization List (Arnex XIV) Buldenisrous (Baher CAB)	Bis(2-insthosyethyl) ether	111-96-6	0.0001	Priering ink, soluble oil, textile adhesive, traste oil, plasticiter, comment administra comment administrative of the plants of the comment administrative of the comment administrative of the comment administrative or the comment administrative of the comment administrative or the comment administrative	00 - 10 - 100 - 1 - L DBL 8585 Edition 2013. Substances of Very High Concern (SVHC) defined in Article 57 of Regulation (EC) Not 1907/2004 of the European Parliament and of the council of 18 Liberather 2006. See European Chemical Agency, amending Discret 1998/46CC and regular Gozzal Regulation (EEC) No. 728/013 and Commission Regulation (EC) No. 148/849 as well as Councel Discrete 797/707/EEC and Liberator 1997/707/EEC and	16 September 2020
N/A	1,2-Bis(2-methoxyethoxy)ethane	112-49-2	N/A	N/A	50 - 10 - 000 - 1. Substances of Very High Concern (SWHC) defined in Article 57 of Regulation (EC) No 1907/2000 of the European Parlament and of the occurol of 18 December 2006 occurrenty for Regulation, Evaluation, Authorization and Neutricina of Chemicals (REACH), establishing a European Chemicals For Chemicals (SWHC) and Chemicals (SWHC) and Chemicals (Chemicals (SWHC)) and Chemicals Commission Regulation (EC) Not 44988 of was less Courol Devices PRT/98EE Can Commission Directives 911/56EEC, 981076EEC, 981076EEC and 2000218EC; DAF TUV 00009-100ver 1 FORD 2000 Restricted Substances Monogrammed Stances (EEACH Coundates).	16 September 2020
Ethyl-/ Methyl-Glycols and their Acetates:	Propanol, 2-methoxy-	1589-47-5	0.0001	solvent for cellulose, acrylics, dyes, inks, and stains, as well as its use in cleaning agents, grease and paint removers, and as an antifreeze.	90 - 10 - 080 1; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; GS 93008-2 2014- 95; Caranda Gazette Vd. 100. 48 - December 3, 2006 (Canadion, Tolatiengo). The Canadian Challengo is regulated under the Part 5, Section 17, of the Canadian Environmental Protection Act. 1999 (CEPA, 1999); RNISE-800027 V3.0 Ameri: "RNISE Fichististe material last V3.0 FGRID-2000 Restricted Substance 00 - 10 - 050 - 1; Substances of V9.9 Hijk Concent (SVH) offended in Artic 5 of Regulation (EC) No	25 August 2020
N/A	1,2-Diethoxyethane	629-14-1	N/A	N/A	1907/2005 of the European Parlament and of the council of 18 December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (ReACH), establishing a European Chemicals Agency, amending Directive 1998/44/EC and	16 September 2020
N/A Mineral fibres (Natural or Synthetic) except Continuous	2-Methoxypropyl acetate Ceramic Fibers	70657-70-4 142844-00-6	N/A 0.0001	N/A Friction material, reinforcement	00 - 10 - 050 L: GS 93008-2 2014-09 FORD-2020 Restricted Substance Management Standard:	25 August 2020 16 September 2020
Filament Fibres, all members Mineral fibres (Natural or Synthetic) except Continuous	Aluminosilicate, Refractory Ceramic	66402-68-4	0.0001	material insulation material cable N/A	Substance Management Standard: REACH Candidate List 00 - 10 - 050 L; RNES-B00027 V3.0 Annex1; ;RNES Forbidden material list V3.0 FORD-2020 Restricted	25 August 2020
Filament Fibres, all members Polycyclic aromatic hydrocarbons (PAH; PCAH), selected	Benzo(e)pyrene	192-97-2	0.001	N/A	Substance Management Standard: 00 - 10 - 690 - 1. J. J.R. ST.I.R. 199.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fortidion material lat.	16 September 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH),	Benz(i)fluoranthene	205-82-3	0.0001	N/A	Sandard FORD-2018 Restricted Substance Management Standard: RNBS Forbidden material lat. V3.015200016 C2: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: EBEACH Annex XVIII. 00 1-0 000 -1.4, IRS TLR.R.9.99999 SE March 2014; Volos STD 100-0002 issue date March 2015; MES MAI 010P June 2010; FNRES-8000027 V.3.0 Annex1; FORD-2017 Restricted Substance Management Sandard: FORD-2018 Restricted Substance Management Sandard: RNBS Forbidden material lat V.3.0.	16 September 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH),	Benz(e)acephenanthrylene	205-99-2	0.0001	N/A	TSZ0001G C2 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Forex XVII. 00 - 10 - 050 L; JLR STJLR.99.9999 25 March 2014; Volvo STD 100-0002 Issue date March 2015; MES MA 1019 June 2010; RNES-800027 V.30 Annex1; FORD-2017 Restricted Substance Management	16 September 2020
selected Polycyclic aromatic hydrocarbons (PAH; PCAH),	Benz(k)fluoranthene	207-08-9	0.0001	N/A	Sandard FORD-2018 Restricted Substance Management Standard: RNBS Forbidden material ist 1/4.0, T2200016 C2; FORD-2019 Restricted Substance Management Standard: FORD-2009 Restricted Substance Management Standard: T.E.R.C.H. Arnes XVIII. 00 - 10 - 050 - 1, 1, 18 - 71.8 T.J. R.P. 9999 SE March 2014; Volos STD 100 - 0002 Issue date March 2015; MES MAI 010P June 2010; RNBS-80000Z V.3.D. Arnest; FORD-2017 Restricted Substance Management Sandard: FORD-2018 Restricted Substance Management Standard: RNBS Forbidden material lat V.3.D.	16 September 2020
selected N/A	Acetaldehyde	75-07-0	N/A	Emitted substance from polymer	Satralary, PUND-2016 readulated outcaster availagement Sandarder, FUND-2016 readulated State and TESEO0016 CE : FORD-2019 Restricted Substance Management Sandard: FUND-2020 Restricted Substance Management Sandard: FUND-2020 Restricted Substance Management Sandard: EDR 2020 Restricted Substance Management Sandard: REACH Annex XVII EBACH Candidate List Reg. (EC) No 1272/2008; MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2020 Restricted Substance Management Sandard:	25 August 2020
	,			components	00 - 10 - 050 1 - II P ST II P 90 9000 26 March 2014 - Volum STD 100-0002 Jerum data March 2015	,
Polycyclic aromatic hydrocarbons (PAH; PCAH), selected	Chrysene	218-01-9	0.001	N/A	MES MA 010P June 2010; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Sandard FORD-2018 Restricted Substance Management Standard:FMRES Fortidated restricted its V3.01520001 G2: FORD-2019 Restricted Substance Management Standard:FORD-2002 Restricted Substance Management Standard: REACH Annex XVII REACH Cardidate List 00-10-050-1; LLR STLIR 93-999 E Manch 2014; V50-0510 100-0002 Issue date March 2015;	16 September 2020
Polycycle annratic hydrocarbons (PAH; PCMI), selected	Benzo(a)pyrene	50-32-8	0.00001	Tive extender oil	Solutions of Very Fig. Corcent (19 Ver) 5 debted in Article 17 of Regulation (E.) (by 1897/2006 of the Antonization and Restriction of Chemical Regulation (E.) (by 1897/2006 of the Antonization and Restriction of Chemical Regulation (EE) (b) to 739/38 and commission Regulation (E.) (b) the 389/38 and well of Source Destree Prof/1985EE and Corresision Discrete 91 1105/EE(5, 5817/EE(5, 5817/	16 September 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH), selected	Dibenz(a,h)anthracene	53-70-3	0.00001	N/A	00 - 10 - 050 (; JLR STJLR 99 99992 & March 2014; Volvo STD 100-0002 Staus date March 2015; MES MA 010P June 2010; RNES-900027 V.3 A Pener; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted	16 September 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH), selected	Benz(a)anthracene	56-55-3	0.00001	N/A	00 - 10 - 005 - 1-1, ILR STLR 89 9999 28 March 2014; Volo STD 100 - 0002 based date March 2015; MES MA 010P June 2010; RNES-B800207 V3 A Pennext; FORD 2017 Restricted Substance Management MES MA 2019 2018 Restricted Substance Management Standard; PNES Forbidden material at V3.0; T3200016 C2: FORD-2019 Restricted Substance Management Standard; PNES Forbidden material at V3.0; T3200016 C2: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; EASCH Arenz XVIII REACH Candidate List	16 September 2020
N/A N/A	Tar. coal Azobenzene	8007-45-2	N/A N/A	N/A N/A	Substance Management Standard: REACH Annex XVII REACH Candidate List 00 - 10 - 050 L FORD-2020 Restricted Substance Management Standard: 00 - 10 - 050 L FORD-2020 Restricted Substance Management Standard:	25 August 2020
PRIPS.	Acobenzene	103-33-3	N/A	N/A	100 - 10 - 050 C FORD-2020 Restricted Substance Management Standard:	25 August 2020

Prihadates, selected	Di(2-ethylbesyljphinalate (DEHP)	117-81-7	0.0001	All Products	00 - 10 - 100 - 1 - 1, JR. STJLR 59 9999 26 March 2014; Voice STD 100-0002 Issue date March 2015; Schaisses of Very High Concent (SWHC) shifted in Article 17 of Regulation (EC. No. 1907/2006 of the Authorities of Very High Concent (SWHC) shifted in Article 17 of Regulation (EC. No. 1907/2006 of the Authorities and Seathschool of Chemical (RECAT), statisticity of European Chemical Agency, amending Directive 1904/860C and repeating Cannot Regulation (EC.) No. 1909/30 and Commission Disectives. Regulation (EC) No. 1909/30 and Commission Disectives. SUZINIA (SEER) NORCHEMENT (GUDEL No. 19-1, 2007. DR 17 Vision Schaister Management Standart FORD- SUZINIA (SEER) NORCHEMENT (GUDEL No. 19-1, 2007. DR 17 Vision Schaisters Management Standart FORD- Rescribed Statestow Adaptions (See No. 19-1). See 1909. S	16 September 2000
Prinkdose, selected	Buc2-methosyethy) phthalale (1-2-Berzoneckantosyle soid, 12- bac2-methosyethyl soid) (MEP)	117-62-8	0.0001	Pleasicizer	09 - 10 - 000 - 1; Volos STD 100-0002 Issue date March 2015; Substances of Very High Concern (SVHC)) effords of Ankle St of Regulation (EC) Not 1907/2000 of the European Parliament and of the council of 16 becontext 2010 concerning the Regulation (EC) Not 1907/2000 of the European Parliament and of the council of 18 becontext 2010 concerning the Regulation (EC) Not 1907/2000 of the Restriction (Chemical Parliament Concerning Standard Commonsion Regulation (EC) No 1485/94 as well as Council of the Concerning Standard Commonsion Regulation (EC) No 1485/94 as well as Council of the Concerning Standard Commonsion Regulation (EC) No 1485/94 as well as Council of the Concerning Standard Concerning Stan	16 September 2020
Prohibines, selected	Diportryphil sales	131-18-0	0.001	All-Products	03 - 10 - 000 - 1. E_M0001_2016-N; Video STD 100-0000 Issue date March 2015; Substances of Very High Concern (SWE) defined in Articles of Very Regulation, (EC) (b) to 1907/2000 of the European Parlament and of the council of 10 Secretaries 2006; concerning the Regulation (EC) (bits 1000) and Common Parlament 1000; concern the Common Parlament 1000; concern the Common Parlament 1000; concern the Common Parlament (EC) (b) to 1908) and Common to Technological (EC) (b) 1908/05 and Common to Technological (EC) (b) 1	16 September 2020
Prinatanes (Select CAS) (ww)	1.2-Bernemedicarhonyle acid, bis(3-methyloxyl) ester (DCI)	605-50-5	0.001	All Products (subject to future REACH authorisation, see effective date)	CO - 10 - 000 - 1; Volno STD 100-0002 losse date March 2015, Substances of Very High Concent (SOHE)) admost in Ansies 3r of Regulation (EE) Not 1907/2006 of the European Parlament and of the council of 19 becented 2000 concentry de Regulation (EE) Not 1907/2006 and Referencient of Chemical December 2000 concentry de Regulation (EE) Not 1907 and Commission Regulation, (EE) No 14650 is as well as Council Council Regulation (EEC) Not 279/30 and Commission Regulation (EE) No 14650 is as well as Council because 70/7/2016 EE, 1907/2019 and Commission Regulation (EE) No 14650 is as well as Council processing the Council of Council Parlament (EE) (CE) (CE) (CE) (CE) (CE) (CE) (CE)	16 September 2020
Prohabites, selected	Negyl underly phhabite (1 - 2 Remembration) e and a C.T. 11 Farmind and release ally estens) (D+Ru(P)	68515-42-4	0.0001	N/A	09 - 16 - 000 L; Volvo STD 100-0002 Issue date March 2015, Substances of Very High Concern (SVHC)) defined in Aride St of Regulation (EC) Not 1907/2000 of the European Participant and of the council of 18 December 2010 concerning the Regulations (EC) Not 1907/2000 of the European Participant of American Concerning Concernin	16 September 2020
Prihadore, selected	1.2-Bernemedicarbosylic acid; di-C6- 6-deratched ablytesters, C7-rich (DRRF)	71889-89-6	Declarable of Interfaceally present in Canada reader product	N/A	03 - 10 - 000 - 1.; Volos STD 100-0002 losa date March 2015, Substances of Very High Concern (SVHC) defined in Article ST of Regulation (EC) Not 1907/2006 of the European Parliament and of the council of 18 December 2008 concerning the Regulation, Featurists, Authorization and Restriction of Chemicals (Red Concerning to Regulation), Featurists, and Restriction of Chemicals (Red Concerning to Regulation), Featurists, and Restriction of Chemicals (Red Concerning to Regulation), Featurists, and Restriction (Restriction (Restriction (Restr	16 September 2020

Prohables, selected	Disobulyshtirultate (DBP)	8449-5	0.0001	All-Products	00 - 10 - 000 L. J.E.R. ST.I.E.R. 89 9999 36 March 2014; Valvo STD 100-0002 Issue date March 2015-DBL 8066 Edition 2015 Substances of Very high Concern (SVRV) judiced in Annica 57 of Regulation (EC) for March 2015-DBL 2015-D	16 September 2020
Prohabine, selected	Discoylprimisting (DBP)	84-74-2	0.0001	All-Products	00 - 10 - 100 L. J.R. STJLR 89 9999 36 March 2014; Valve STD 100-0002 Issue date March 2015; Sectiones of Very Ingl. Current (10 Ver) John of the National To Till Regulation (EC) [N 10 107/2006 of the Americanian and Sention of Chemical Reference of Chemical Regulation (EC) [N 1093) and Commission amending flowing to Part (10 Part 10 Pa	16 September 2020
N/A	1.2 Bancendostratopia axid deethyl eder, branched and linear	84777-06-0	N/A	No.	00 - 10 - 100 - 11, Substances of Very High Concern (SVHC') defined in Article 57 of Regulation (EC) No. 1907/2006 of the European Parlament and of the council of 19 December 2006 concerning the Regulation, Agency, amending Directive 1999/45/EC and repeating Canad Regulation (EEC) No 37930 and Commission Regulation (EEC) No 19930 and all council December 2007/45/EC and Commission Regulation (EEC) No 19790 and all council December 2007/45/EC and Commission Regulation (EEC) No 19790 and Restricted Substances Management Blandwidt, FSRD 2019 Restricted Substances Management Blandwidt,	16 September 2020
Prohabine, selected	Bercylosýchhulate (BBP)	85-68-7	0.0001	All-Products	00 - 10 - 000 1, JRR STILR 89 8999 30 March 2014, DBL 8688 Eddion 2013; Substances of Very High Concern (DMC) planes in Architect 10 of Regulation (EC) (No 1970/2006 of the European Perlament and Very High Concerns (DMC) planes in Architect and Very High Concerns (DMC) planes in Architect and Very High Concerns (Regulation (EC) (No 1986) an	16 September 2020
N/A	Dife og é philaíote	84-75-3	N/A	N/A	00 - 10 - 100 - 1; Volvo STD 100-0002 Issue date March 2015; Substances of Very High Concern (SVHC) defined in Article Str of Regulation (EC). No 1007/2006 of the European Parlament and of the council of 18 REACH, isstificiting a European Commission (group, amending Directive 1998/45/EC) and repeating REACH, isstificiting a European Commission Regulation (EC) in 1998/44/EC and repeating Council Regulation (EC) in 1978/38 and commission Regulation (EC) in 1988/48 are valid as Council Council Parlament (EC) in 1978/38 and Commission Regulation (EC) in 1988/48 are valid as Council Council Parlament (EC) in 1978/48 and Commission Regulation (EC) in 1988/48 are valid as Council Council Parlament (EC) in 1978/48 and Council Regulation (EC) in 1978/48 and	16 September 2000
N/A	Perfluoroctanesulphonate, compound with diethanolamine	70225-14-8	0.00001	N/A	00 - 10 - 050 L; RNES-B00027 V3.0 Arnext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
PFCA and its sales, Perfluorocclariol; acids CBF1502X (X = H, NH4, and Metal sales), all members	(Heptadecafluoroctanesulphonate, compound with 2.2'-iminodethanoli PFOA - perfluoroctanoic acid	335-67-1	0.001	Fuel hose, gasket, wire insulator, bearings	Restricted Schattners (Management Standard: FORD-2000 Restricted Schattners (Management Standard: 16-10-00-11). Using 5-10-10-00-110-00	16 September 2020
PFOA and its salts, Perflucrooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	Ammonium sait of PFOA	3825-26-1	0.001	NA	December 2016 Encoraining the Registration, Evaluation, Authorization and Restriction of Chemicals (RECALL), establishing allowgrane Cements (Agency, amending these 1991/95/EC and registration) of the property of the Prop	16 September 2020
Hydrochlorofluorocarbons (HCFC's), all members	Chlorodifluoromethane	75-45-6	N/A	N/A	date March 2015; SCANIA STD4158 Date 2016-01-29 Issue 20; Restricted Materials List for John Deere Suppliers; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD- 2019 Partition Substance Management Standard STD4158 Section State InterNate Control Partition Production International Processing Standard STD4158 Section State InterNate Control Partition Production International Processing Standard STD4158 Section State InterNate Control Production Production International Processing Standard	25 August 2020
Chlorinated Paraffins, Short & Medium Chain Length (SCCP, MCCP)	Alkane, C12-14-, Chloro-	85536-22-7	0.001	N/A	V1 0-192/hph16 (25° FP)RPh.2018 Restricted Substance Management Sanderfor FP)RPh.2020 Restricted On - 10 - 050 - 1. Use DS 10 0-002 Issue ades March 2019, RNES-800027 V3.0 Arment; FORD 2017 Restricted Substance Management Standard, FORD 2018 Restricted Substance Management Standard, FORD 2019 Restricted Substance Management Stan	25 August 2020

		I		1	00 - 10 - 050 I - Volvo STD 100-0002 issue date March 2015: RNES-R00027 V3.0 Annex1: FORD-2017	
Chlorinated Paraffins, Short & Medium Chain Length (SCCP, MCCP)	Alkane, C10-14-, Chloro-	85681-73-8	0.001	N/A	Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
(SCCP, MCCP)					FORD-2020 Restricted Substance Management Standard: 00 - 10 - 050 I - III R ST.II R 99 9999 26 March 2014: F. M0301 - 2015-N: Volvo STD 100-0002 Issue	
					date March 2015; DBL 8585 Edition 2013; Substances of Very High Concern (SVHC) defined in Article 57 of Regulation (EC) No 1907/2006 of the European Parliament and of the council of 18 December 2006	
					concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No 793/93 and Commission Regulation (EC) No 1488/94 as well as Council Directive 76/76/ECC and	
Polybrominated diphenyl ethers (PBDE), all members	Decabromodiphenyl ether ('Deca'; Decabromodiphenyl oxide)	1163-19-5	0.0001	Flame retardant	Commission Directions 01/155/EEC 02/67/EEC 02/105/EC and 2000/21/EC - V/W 01101 Supplement	16 September 2020
					1:DBL 8585 2015-03; Dec 2013 voluntary phase out US EPA, P by July 2015 in D.C. Reg. (EC) No 1907/2006 (REACH Candidate List); MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; DAF TLY 00805 1	
					Substance Management Standard; FORD-2018 Restricted Substance Management Standard; SES_N2402_Eng_011116;STD4158 Scania black list;RNES Forbidden material list V3.0;	
	2,2',4,4',5,5'-Hexabromodiphenyl	68631-49-2	0.00001	N/A	TSZ0001G Cz : FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted 00 - 10 - 050 L; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	
Polybrominated diphenyl ethers (PBDE), all members	ether	68631-49-2	0.00001	N/A		25 August 2020
Polybrominated diphenyl ethers (PBDE), all members	2,2',4 ,4',5,6'-hexabromodiphenyl ether	207122-15-4	0.00001	N/A	00 - 10 - 050 L; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; ENES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polybrominated diphenyl ethers (PBDE), all members	2,2',3,3',4,5',6-heptabromodiphenyl	446255-22-7	0.00001	N/A	00 - 10 - 050 - 1; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
	2 C 2 4 4 5 5 Hostobergardsbard				Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: 00 - 10 - 050 L: RNES-B00027 V3.0 Annex1: FORD-2017 Restricted Substance Management Standard:	
Polybrominated diphenyl ethers (PBDE), all members	2,2,3,4,4',5',6-Heptabromodiphenyl ether	207122-16-5	0.00001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polybrominated diphenyl ethers (PBDE), all members	2,2',4,4'-tetrabromodiphenyl ether	5436-43-1	0.00001	N/A	00 - 10 - 050 L; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Data translated distance (DDDF) at a contrast	2,2',4,4',5-Pentabromodiphenyl ether	60348-60-9	0.00001	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: 00 - 10 - 050 L; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard:	25 4
Polybrominated diphenyl ethers (PBDE), all members		60348-60-9	0.00001		FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; 0.0 - 1.0 - 0.50 - 1.1: FORD-2017 Restricted Substance Management Standard; FORD-2018	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), heavy naphthenic	64741-53-3	0.001	Petroleum mineral oil base stocks in lubricants	Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Substance Management	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Extracts (petroleum), heavy paraffinic distillate solvent	64742-04-7	0.001	Petroleum mineral oil base stocks in	00 - 10 - 050 L; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
				Petroleum mineral oil base stocks in	Restricted Substance Management Standard: 00 - 10 - 050 L; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Extracts (petroleum), heavy naphthenic distillate solvent	64742-11-6	0.001	lubricants	Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), acid-treated heavy naphthenic	64742-18-3	0.001	Petroleum mineral oil base stocks in lubricants	00 - 10 - 050 L; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
N/A N/A	Petroleum Sulfallate	8002-05-9	N/A N/A	N/A	Restricted Substance Management Standard: 00 + 10 + 050 - + L FORD-2020 Restricted Substance Management Standard: 00 + 10 - 050 - + L FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Dinitrotoluene	25321-14-6	N/A	N/A	10 - 10 - 105 - 1 - FORD-2020 Restricted Substance Management Standard; 10 - 10 - 1050 - 1 - FORD-2020 Restricted Substance Management Standard; 100 - 10 - 1050 - 1 - FORD-2017 Restricted Substance Management Standard; 10RD-2018 Restricted Substance Management Standard; 10RD-2019 Restricted Substance Management Standard; 10RD-2020	25 August 2020
N/A	Nitrofen	1836-75-5	N/A	N/A	Restricted Substance Management Standard:	25 August 2020
					00 - 10 - 050 L FORD-2020 Restricted Substance Management Standard: 00 - 10 - 050 L JUR STUL R9.99999 26 March 2014; Volvo STD 100-0002 Issue date March 2015;Substances of Very High Concern (SVHC) defined in Article 57 of Regulation (EC) No 1907/2006 of	
					the European Parliament and of the council of 18 December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH), establishing a European Chemicals Agency,	
Polycyclic aromatic hydrocarbons (PAH; PCAH), selected	Anthracene	120-12-7	0.001	N/A	amending Directive 1999/45/EC and repealing Council Regulation (EEC) No 79393 and Commission Regulation (EC) No 1489/94 as well as Council Directive 76/769/EEC and Commission Directives 911/55/EEC, 9367/EEC, 9310/5/EC and 2000/21/EC; EU REACH, ECHA Dossier submitted, potential	16 September 2020
					SVHC; MES MA 010P June 2010; DAT FLV 00805-102ver 1; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
				Corrosion inhibitors, anticorrosion	Standard: RNES Forbidden material list V3.0 : FORD-2019 Restricted Substance Management Standard:	
L	2-hydroxymethyl-d-nitro-1,3-			greases, waxes and other agents, metal working fluids, and water-	00 × 10 × 050 × 1 · FORD-2018 Restricted Substance Management Standard · FORD-2019 Destricted	
Nitrosating Agents (j)	2-hydroxymethyl-d-nitro-1,3- propanediol	126-11-4	N/A	miscible or water-mixed cooling lubricants), containing mixtures of	00 - 10 - 050 L; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
				nitrites and amines/ amides that may form N-Nitrosamines/Nitrosamides (i)		
Biocidal coatings / biocidal additives, selected	(benzyloxy)methanol 2-Chloro-N-	14548-60-8	0.001	N/A	00 - 10 - 050 L; RNES-B00027 V3.0 Annex1; ;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	ftvdroxymethyliacetamide 2,2',2'+(Hexahydro-1,3,5-triazine-	2832-19-1	N/A	N/A	00 - 10 - 050 L FORD-2020 Restricted Substance Management Standard; 00 - 10 - 050 L; RNES-B00027 V3.0 Annex1; :RNES Forbidden material list V3.0 FORD-2020 Restricted	25 August 2020
Biocidal coatings / biocidal additives, selected	1.3.5-triviltriethanol	4719-04-4	0.001	N/A	Substance Management Standard: 00 - 10 - 050 L: E M0301 2015-N: GS 93008-2 2014-09: SUZUKI GREEN PROCUREMENT	25 August 2020
Formaldehyde (Free)	Formaldehyde	50-00-0	N/A	Adhesive, antiseptic	GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden	25 August 2020
				Products for use in the EU containing	material list V3.0 : FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted	
Biocidal products	4,4-Dimethyloxazolidine	51200-87-4	N/A	biocidal substances that are not approved for one or more product	00 - 10 - 050 L; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standar	25 August 2020
				type specified in Annex V of the BPR or where approvals have expired	Restricted Substance Management Standard;	
Biocidal coatings / biocidal additives, selected	2-bromo-2-nitropropan-1,3-diol	52-51-7	0.001	Preservative	00 - 10 - 050 L; RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Biolida coalings / diocidal additives, selected	(bronopol)	52-51-7	0.001	Preservative	Solination, river 2 forticoen insterior as 20.7 PORD-2019 Restricted Substance Management Solination, PORD-2020 Restricted Substance Management Solination (Do - 10 - 050 L; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management	25 August 2020
Biocidal coatings / biocidal additives, selected	N,N'-methylenebismorpholine (MBM)	5625-90-1	0.001	Biocide, fungicide	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A N/A	N/A 3,3'-Methylenebis[5-	56709-13-8 66204-44-2	N/A N/A	N/A N/A	00 - 10 - 050 L FORD-2020 Restricted Substance Management Standard: 00 - 10 - 050 L FORD-2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020
N/A	methyloxazolidinel 7a-Ethyldihydro-1H,3H,5H-	7747-35-5	N/A	N/A	00 - 10 - 050 L FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	oxazolo[3,4-c]oxazole N/A	81099-36-7	N/A	N/A	00 - 10 - 050 L FORD-2020 Restricted Substance Management Standard: 00 - 10 - 050 L; Substances of Very High Concern (SVHC) defined in Article 57 of Regulation (EC) No	25 August 2020
					1907/2006 of the European Parliament and of the council of 18 December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH), establishing a European Chemicals	
N/A	N/A	75-12-7	N/A	N/A	Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No 793/93 and Commission Regulation (EC) No 1488/94 as well as Council Directive 76/769/EEC and Commission	16 September 2020
					Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC; DAF TLV 00805-102ver 1 FORD-2020 Restricted Substance Management Standard: REACH Candidate List	
N/A	hexachloronaphthalene (Halowax 1014)	1335-87-1	N/A	All Products (i)	00 - 10 - 050 L; RNES-800027 V3.0 Amex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A		1335-88-2	N/A	All Products (i)		
NA	tetrachloronaphthalene	1335-88-2	NA	All Products (I)	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard; 00 - 10 - 050 - 1; RNES-900027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard;	25 August 2020
N/A	octachloronaphthalene	2234-13-1	N/A	All Products (i)	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	chloronaphthalene	25586-43-0	N/A	All Products (i)	00 - 10 - 050 L; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: RNES Englided material list V3.0 : FORD-2019.	25 August 2020
					Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: 00 - 10 - 050 L; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard;	
N/A	dichloronaphthalene	28699-88-9	N/A	All Products (i)	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	heptachloronaphthalene	32241-08-0	N/A	All Products (i)	00 - 10 - 050 L; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
				Industrial water treatment chemicals	FORD-2020 Restricted Substance Management Standard	-
Arsenic and its compounds	2,6-Dimethyl-4-(1-Naphthyl)Pyrylium	84282-36-0	N/A	or as a wood preservative , or preventatives against fouling by	E_missor_collapse_volum	16 September 2020
	nexatuoroarsenate			microorganisms, plants or animals.(i,	Standard; RNES, 800027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	
	2,6-Dimethyl-4-Phenylpyrylium			Industrial water treatment chemicals or as a wood preservative , or	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES 800027 v3.0:	
Arsenic and its compounds	Hexafluoroarsenate	84304-15-4	N/A	preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
				lndustrial water treatment chemicals or as a wood preservative , or	E M0301 2015-N: Volvo STD 100-0002 Issue date March 2015: FORD-2017 Restricted Substance	
Arsenic and its compounds	4-Cyclohexyl-2,6-Dimethylpyryllum Hexafluoroarsenate	84304-16-5	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FARCH Annex V10.	16 September 2020
				ndustrial water treatment chemicals	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; FORD-2017 Restricted Substance	
Arsenic and its compounds	Benzenesulfonic acid, 4-arsenoso-, sodium salt	71130-50-2	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	16 September 2020
				o) Industrial water treatment chemicals	Standard; REACH Annex XVII	
Arsenic and its compounds	Diphenyldiarsenic Acid	4519-32-8	N/A	or as a wood preservative , or preventatives against fouling by	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_B00027 v3.0; CODD_2020 Substance Management Standard; RNES_B00027 v3.0;	16 September 2020
				microorganisms, plants or animals.(i, p)	FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	
				Industrial water treatment chemicals or as a wood preservative , or	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES B00027 v3.0:	
Arsenic and its compounds	Tritylium Hexafluoroarsenate	437-15-0	N/A	preventatives against fouling by microorganisms, plants or animals.(i,	Management Santauri, PVRD/2016 Nestricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
				Industrial water treatment chemicals or as a wood preservative , or		
Arsenic and its compounds	N-(P-Arsenosophenyl)-1,3,5-Triazine- 2,4,6-Triamine	21840-08-4	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	E. M001. 2015-N: Volvo STD 100-0002 Issue date March 2015; FORD 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management 100-0000000000000000000000000000000000	16 September 2020
				ndustrial water treatment chemicals	Standard: REACH Annex XVII E. M0301 2015-N: Volvo STD 100-0002 Issue date March 2015: FORD-2017 Restricted Substance	
Arsenic and its compounds	Strychnidin-10-One, Arsenite (1:1)	100258-44-4	N/A	or as a wood preservative , or preventatives against fouling by	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	16 September 2020
				microorganisms, plants or animals.(i, p) Industrial water treatment chemicals	Standard; REACH Annex XVII	
Arsenic and its compounds	Strychnine Arsenate	10476-82-1	N/A	or as a wood preservative , or	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_B00027 v3.0; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	16 September 2020
And its compounds	on your mile Processing	10476-82-1	NA	preventatives against fouling by microorganisms, plants or animals.(i, p)	FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	10 departible 2020
	Tule((multiple)) (f) = 1			Industrial water treatment chemicals or as a wood preservative , or	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; FORD-2017 Restricted Substance	
Arsenic and its compounds	Tris((8alpha)-6'-methoxycinchonan- 9(R)-ol) arsenite	94138-87-1	N/A	preventatives against fouling by microorganisms, plants or animals.(i,	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
				n\ Industrial water treatment chemicals	Standard; REACH Annex XVII E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; FORD-2017 Restricted Substance	
Arsenic and its compounds	Tris((8alpha,9R)-6'- methoxycinchonan-9-ol) bis(arsenate)	549-59-7	N/A	or as a wood preservative , or preventatives against fouling by	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	16 September 2020
	us(arsenate)			microorganisms, plants or animals.(i, n) Industrial water treatment chemicals	Standard; REACH Annex XVII	
Arsenic and its compounds,	Diphenoxarsin-10-yloxid	58-36-6	N/A	Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; RNES Forbidden material	16 September 2020
all members			****	microorganisms, plants or animals.(i, p)	list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	
				Codemont	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; EU-D2000/53/EEC EU-D67/548/EEC	
Cadmium and its compounds, all members	Antimony, compound with cadmium (2:3)	12014-29-8	0.0001	Surface protection of metals, stabilizers in polymers, pigments, in paints and plastics, electronics	EU-D76/769/EEC JAMA's voluntary activity; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES- 200022 V.3 A Appear EORD-2017 Restricted Substance Management Standard: EORD-2019 Restricted	16 September 2020
				para a and passeus; electronics	JAMA's volortary activity, SUZUIG GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES- B00027 V3.0 Annext. FORD-2017 Restricted Substance Management Standart, FORD-2018 Restricted Substance Management Standard; RNES Forbidden material lat V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; EAGCH Annex XVIII	
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Cadmium and its compounds, all members	Boric acid, cadmium salt	51222-60-7	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Volus STD 100-0002 Issue date March 2015; EU-D2000/ISJEEC EU-D78/ARSEC EU-D78/ARSEC JAMA's volantary activity; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES- B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	16 September 2020
Cadmium and its compounds, all members	Cadmate(2-), tetrakis(cyano-C)-, dipotassium, (T-4)-	14402-75-6	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Substance Management Standard; RNES Forbidden material let V.0.; FORD-2019 Restricted Substance Management Standard; FCRD-2019 Restricted Scheduce Management Standard; FCRD-1019 Restricted Scheduce Management Standard; FCRD-2019 Restricted Scheduce Management Standard; FCRD-2019 Restricted Substance Management Standard; FCRD-20	16 September 2020
Cadmium and its compounds, all members	Cadmium acetate	543-90-8	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2020 Restricted Substance Management Standard: FERCH Annex XVIII E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ROB-2019 ROB-2019 Restricted Substance Management Standard; ROB-2019 ROB-2019 Restricted Substance Management Standard; ROB-2019 ROB-20	16 September 2020
Cadmium and its compounds, all members	Cadmium acrylate	15743-19-8	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2020 Restricted Substance Management Standard: REACH Annex XVII E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015;RNES-900027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; Standard;RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	16 September 2020
Cadmium and its compounds, all members	Cadmium arsenide (Cd3As2)	12006-15-4	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	JFORD-2020 Restricted Substance Management Standard: REACH Annex XVIII E_M0301_2015-N; Volve STI 00-0002 Issue acte March 2016; RNES-800027 V3.0 Annex1; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standa	16 September 2020
Cadmium and its compounds,				Cadmium Plating in vehicle and non-	Fortisidem material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: ERGH Hannex XVIII E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNSE-B000027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
all members Cadmium and its compounds.	Cadmium bromide	7789-42-6	0.0001	vehicle applications (i) Cadmium Plating in vehicle and non-	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
all members	Cadmium bromide, tetrahydrate	13464-92-1	0.0001	vehicle applications (i)	E_mid301_2015N, Volvo STD 100-0002 issue date Materiol 2015; RNEG-9000027 V30 Melant, V=CMD 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material lat V30_FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII E_M3301_2015N; Volvo STD 100-0002 Issue date March 2015; RNES-900027 V3.0 Annex1; FORD-	16 September 2020
Cadmium and its compounds, all members	Cadmium carbonate	513-78-0	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Sandard: FORD-2018 Restricted Substance Management Sandard: RISS 5 FOrticiden meteral list V.3.0.; FORD-2019 Restricted Substance Management Sandard: FORD-2020 Restricted Substance Management Standard: REACH Arenex XVII REACH Candidate List FORD-2020 Restricted Substance Management Standard: REACH Arenex XVII REACH Candidate List EM M301; 2015-14; Valos STD 100-0002 Issue date Manh: 2015; EU-D2020/SSEEC EU-D207/S4REEC	16 September 2020
Cadmium and its compounds, all members	Cadmium chloride phosphate (CdSCl(PO4)3)	12185-64-7	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	EU-D78/768-EC JAMA's voluntary achity; SUZUKI GREEN PROCUREMENT GUIDELINE Date: Jave 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material sit V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FEACH E-M0031_2015-N; Volos STI 100002 Issue date Manh 2015; EU-D20005/SEEC EU-D6746/SEEC	16 September 2020
Cadmium and its compounds, all members	Cadmium chloride phosphate (Cd5Cl(PO4)3), manganese-doped	100402-53-7	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	EU-D76769/EEC JAMA's voluntary activity; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 AMONT; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted	16 September 2020
Cadmium and its compounds, all members	Cadmium chloride, hydrate (2:5)	7790-78-5	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	E_M0307_2014-Y, Volos ST1 010-0002 Issue data Nant-2015, RNS-9800027 V33 Annex1; FORD- 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management St	16 September 2020
Cadmium and its compounds, all members	Cadmium cyanide (Cd(CN)2)	542-83-6	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Exchildren material list V2.0 - EODD-2019 Restricted Substance Management Standard; EODD-2020	16 September 2020
Cadmium and its compounds, all members	Cadmium dicosanoate	14923-81-0	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Restricté Shothance Manyacement Standard: FERANT James XVII. E. MORDI 2015-14 Vicio ST 101-0000 Sizes and test March 2015. ELU DOXXXXXEE ELE LUDIZAGE ELE LUDIZA	16 September 2020
Cadmium and its compounds, all members	Cadmium dinitrite	7790-83-2	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	E. M001, 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3 0 Annext; RNES- 900027 V3.0 Annext; FORD-2017 Restricted Schatzane Management Sandart; FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material let V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material let V3.0; FORD-2019 Restricted Substance Management Standard; RNES FORD Restricted Substance Management Standard; REGUH Access XVIII	16 September 2020
Cadmium and its compounds, all members	Cadmium diricinoleate	13832-25-2	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	16 September 2020
Cadmium and its compounds,	Cadmium fluoborate	14486-19-2	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2020 Restricted Substance Management Standard: REACH Arnex XVIII E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	16 September 2020
ai members				venicie applications (i)	Standard; RNES Forbidden material list V.3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Aprex XVIII E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Substances of Very High Concern (SVHC) defined in Article 57 of Regulation (EC) by 10 9070/2006 of the European Parlament and of the	
Cadmium and its compounds, all members	Cadmium fluoride (CdF2)	7790-79-6	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	council of 10 December 2005 concerning the Registration, Evaluation, Authorization and Restriction of Demensical (RELATO, Instablings a European Chemisch Agenzy, managed proteches 1999445E and repeating Council Registration (EE) No 1990/3 and Commission Registration (EC) No 1489445 as well as 2000/21 (EC) 1000/11 (10000/11 (1	16 September 2020
Cadmium and its compounds, all members	Cadmium hexafluorosilicate(2-)	17010-21-8	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Amex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	16 September 2020
Cadmium and its compounds, all members	Cadmium hydrogen phosphate	14067-62-0	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance S	16 September 2020
Cadmium and its compounds, all members	Cadmium hydroxide (Cd(OH)2)	21041-95-2	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2020 Restricted Substance Management Standard: REACH Annex XVIII E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ROB-2019 ROB-2019 Restricted Substance Management Standard; ROB-2019 ROB-201	16 September 2020
Cadmium and its compounds, all members	Cadmium iodate	7790-81-0	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	EORD-2020 Restricted Sistenance Management Standard: EEACH Annex XVII REACH Candidate List E-M0301_2015-N. Volos 6T0 100 00000 tessus date Mark-2015; EU-D0000038EC EU-D076/R64E/EC EU-D76/789/EEC J/MM/s voluntary activity; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fortidolen material sit V3.0; FORD-2019 Restricted	16 September 2020
Cadmium and its compounds, all members	Cadmium iodide	7790-80-9	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Substance Management Standard: FORD-2020 Restricted Substance Management Standard: REACH E, M0301, 2015-N; Volvo STD 100-0002 Issue acte Manch 2016-RNES-80002 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Forbidden meteral list V3.0 - FORD-2019 Restricted Substance Management Standard: No. 100-100 RNES FORD RNES RNES RNES RNES RNES RNES RNES RNES	16 September 2020
Cadmium and its compounds,	Cadmium molybdenum oxide (CdMoO4)	13972-68-4	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-7070 Restricted Statesone Management Standard: FEACH Annex XVIII E. M0301_2016+V, Volus STD 100-0002 Issue date Manth 2015; RNES-800002 73.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance M	16 September 2020
Cadmium and its compounds,	Cadmium niobium oxide (Cd2Nb2O7)	12187-14-3	0.0001	Cadmium Plating in vehicle and non-	FORD-2020 Restricted Substance Management Standard: REACH Annex XVIII E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard;	16 September 2020
all members				vehicle applications (i)	FORD-2020 Restricted Substance Management Standard: REACH Annex XVIII Volvo STD 100-0002 Issue date March 2015; EU-D2000/53/EEC EU-D67/548/EEC	
Cadmium and its compounds, all members	Cadmium ritrate (Nitric acid cadmium salt tetrahydrate (Cd · 2NO3 · 4H2O))	10022-68-1	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	EU-076/76/REC JAMA's volantary activity; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restric	16 September 2020
Cadmium and its compounds, all members	Cadmium ritrate (Nitric acid cadmium salt (2:1) (Cd · 2NO3))	10325-94-7	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; CDPD-2019 Destricted Substance Management Standard; EAGUL Approx.VIII DeSCHI 4 Control Ministry International International Management Standard; EAGUL Approx.VIII DeSCHI 4 Control Ministry International	16 September 2020
Cadmium and its compounds, all members	Cadmium oxide (CdO), solid solution with calcium oxide and titanium oxide (TiO2), praseodymium-doped	101356-99-4	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	E_M0301_2015-N; Volvo STD 100-0002 issue date March 2015; EU-D200053/EEC EU-D67/648-EEC EU-D67/648-EEC EU-D67/648-EEC EU-D67/648-EEC EU-D67/648-EEC JAMA's violntary activity; SIZURI GREEN PROCUREMENT GUIDELINE Data: Janc 1, 2007; RNES-B00027 V3.0 Arrest; FORD-2017 8 Restricted Substance Management; FORD-2018 Restricted Substance Management Sundard; FORD-2007 Restricted Substance Management Sundard; FORD-2007 Restricted Substance Management Sundard; FEBCH	16 September 2020
Cadmium and its compounds, all members	Cadmium oxide (CdO), solid solution with magnesium oxide, tungsten oxide (WO3) and zinc oxide	102110-30-5	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; EU-D2000f382EC EU-D67648EEC EU-D76768EEC JAMA's volontary activity; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V33 Junext; FORD-2017 Restricted Substance Management Sandard FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; ENDP.2019 Destricted Substance Management Standard; EDR-2019 No. 100, 100, 100, 100, 100, 100, 100, 100	16 September 2020
Cadmium and its compounds, all members	Cadmium peroxide (Cd(O2))	12139-22-9	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Cadmium and its compounds, all members	Cadmium phosphide (Cd3P2)	12014-28-7	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	E/DBD_2020 Restricted Substance Management Standard Volvo STD 100 00002 Issue data Barka 2015; RNES-Box0027 V.3.0 Annex1: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material lat V.3.0; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FERD-4 Annex XVIII Restricted Substance Management Standard; FERD-4 Annex XVIII On the Standard Standard Standard; FERD-4 Annex XVIII Restricted Substance Management Standard; FERD-4 Annex XVIII On the Standard Standard Standard; FERD-4 Annex XVIII On the Standard Standard Standard Standard; FERD-4 Standard	16 September 2020
Cadmium and its compounds, all members	Cadmium propionate	16986-83-7	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Volko S 10 100-0002 issue date warch 2015; EU-12000/siteEC EU-D76/s/REGE EU-D76/s/REGE EU-D76/rEGE EU-	16 September 2020
Cadmium and its compounds, all members	Cadmium selenide (CdSe), solid solution with cadmium sulfide, zinc selenide and zinc sulfide,	101357-00-0	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Substance Management Standard: RNES Foldation material list V1.0 : FORD-2019 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: RFORD-2019 Restricted Substance Management Standard: RFORD-2019 Restricted Substance Management Standard: RFORD-4019 Restricted Substance Management Standard: RFORD-4019 Restricted Substance Management Standard: RFORD-2019 Restricte	16 September 2020
Cadmium and its compounds,	aluminum and copper-doped Cadmium selenide (CdSe), solid solution with cadmium sulfide.			Cadmium Plating in vehicle and non-	Substance Management Standard: FORD-2020 Restricted Substance Management Standard: REACH Volvo STD 100-0002 Issue date March 2015; EU-D2000/53/EEC EU-D67/548/EEC EU-D76/769/EEC JAMA's voluntary activity; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-	
all members Cadmium and its compounds,	solid solution admiration sunde, zinc selenide and zinc sulfide, copper and manganese-doped Cadmium selenide (CdSe), solid solution with cadmirum sulfide.	101357-01-1	0.0001	Cadmium Plating in vehicle and non-	BO0027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fordisiden material ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; EEADH Annex XVIII F M0010, 2015-N; Volus STD, 00.00002 issue date March 2016; FILD-2000/RSPEC FILI-DRZ (RABFEC)	16 September 2020
all members	zinc selenide and zinc sulfide, europium-doped Cadmium selenide (CdSe),	101357-02-2	0.0001	vehicle applications (i)	EL-D7670BEEC LMMs solutary activity: SIZIVIA GREEN PROCURENENT GUIDELINE Date June 1, 2007: RNES-800007 V.0 A Presst; FORDOUT Restricted Substances (Management Standard: FORD-2017) Restricted Substances (Management Standard: FORD-2017) Restricted Substances (Management Standard: RNES) Forbidden material Ist V.0.0 ; FORD-2019 Restricted Substances (Management Standard: FORD-2009 Restricted Substances (Management Standard: FORD-2009) Restricted Substances (Management Standard: FORD-2009 Restricted Substances (Management Standard: FORD-2009) Restricted Substandard: FORD-2009) Restricted Substandard: FORD-2009, Restricted Substandard	16 September 2020
Cadmium and its compounds, all members	solid solution with cadmium sulfide, zinc selenide and zinc sulfide, gold and manganese-doped Cadmium selenide (CdSe),	101357-03-3	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	2007: RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH E-M0001.2016.N. Volas STI, 00.00002 lesses date Marks 2016; FELD-20003/PSEC_FELILID/FASEFC.	16 September 2020
Cadmium and its compounds, all members	solid solution with cadmium suffide, zinc selenide and zinc suffide, manganese and silver-doped	101357-04-4	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	EU-D76/769EEC JAMA's voluntary activity; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Volvos T010 000002 Issue data March 2015; RNES-B00027 V3.0 Annex; FORD-2017 Restricted Volvos T010 000002 Issue data March 2015; RNES-B00027 V3.0 Annex; FORD-2017 Restricted	16 September 2020
Cadmium and its compounds, all members	Cadmium selenide sulfide (Cd2SeS)	12214-12-9	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-4020 Annex V; EB-M301, 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-	16 September 2020
Cadmium and its compounds, all members	Cadmium selenide sulfide (CdSe0.53S0.47)	71243-75-9	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Cadmium and its compounds, all members	Cadmium selenide sulfide, (Cd2SeS)	12213-70-6	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; EU-D0001502ECE EU-D07/648/EEC EU-D707/69/EEC_JAMA's voluntry activity; SULVIQ GREEN PROCURREMENT GUIDELINE Date: June 1, 2007; RNES-800027. J. 2016; Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fortdiden material list V3.0; FORD-2019 Restricted	16 September 2020
Cadmium and its compounds, all members	Cadmium selenide sulphide	11112-63-3	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Subtration International International Processing Systems (International International	16 September 2020
Cadmium and its compounds, all members	Cadmium succinate	141-00-4	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Volxo STD 100-0002 Issue date March 2015; RNIES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, RNIES Forbidder material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: ERACH Annex XVIII	16 September 2020
l					r was a substance Management Standard: REACH Annex XVII	

Cadmium and its compounds,					E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-	
all members	Cadmium sulfate, hydrate	7790-84-3	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material last V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2016 Restricted Substance Management Standard; FERDH_2016 Rover XVIII Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD-2017 Restricted	16 September 2020
Cadmium and its compounds, all members	Cadmium sulphite	13477-23-1	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Substance Management Standard, FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V.3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FE ACH Annex XVIII Volvo STD 100-0002 Issue data March 2015;RNES-800027 V3.0 Annex1; FORD-2017 Restricted	16 September 2020
Cadmium and its compounds, all members	Cadmium tantalum oxide (CdTa2O6)	12292-07-8	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII. 8. MIGHT 2015. Viol. VIOL. 10, 100,0002 [seeing stell Medical 2015; FILI-D2000/SUPEC FILI-D27888FEC.	16 September 2020
Cadmium and its compounds, all members	Cadmium telluride (CdTe)	1306-25-8	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	EU D'RIFGEEC JAMA's voluntary activity: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNIS-BOODOZY VJ.O. Armest: FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; RNES Forbidden material list V.O.; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V.O.; FORD-2019 Restricted Substance Management Standard; RREACH Substance Management Standard; RREACH Substance Management Standard; REACH Substance	16 September 2020
Cadmium and its compounds, all members	Cadmium titanium oxide (CdTiO3)	12014-14-1	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	E_M0301_2015-N: Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fortidoten material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2008 Restricted Substance Management Standard; REACH_Annex XVIII E_M0301_2015-N; Volvo STD 100002 Issue date Manch 2015; RNES-B00027 V3.0 Annex1; FORD-	16 September 2020
Cadmium and its compounds, all members	Cadmium tungsten oxide (CdWO4)	7790-85-4	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; ECRD-2020 Particited Substance Management Standard; PEACU Agrees VVIII	16 September 2020
Cadmium and its compounds, all members	Cadmium vanadium oxide (CdV2O6)	16056-72-7	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; EU-D2000/63/EEC EU-D67/548/EEC EU-D767/63/EEC JAMA's volvathray activity; SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNRES Forticident material list V3.0; FORD-2019 Restricted	16 September 2020
Cadmium and its compounds, all members	Cadmium zinc sulfide	11129-14-9	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Substance Management Standard: FORD-2020 Restricted Substance Management Standard: REACH E-M0301_2019-N: Volvo ST0 100-0002 Issue dest Manch 2015; RNES-800027 V30 Anexxt; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNES Fortisiden meterial Ist V3.0.; FORD-2019 Restricted Substance Management Standard; Nandard; RNES Fortisiden meterial Ist V3.0.; FORD-2019 Restricted Substance Management Standard; Nandard; RNES Fortisiden meterial Ist V3.0.; FORD-2019 Restricted Substance Management Standard;	16 September 2020
Cadmium and its compounds, all members	Cadmium zinc sulfide ((Cd,Zn)S)	12442-27-2	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2020 Restricted Substance Management Standard: REACH Annex XVII E. M0031_2015-N: Voto 150 106-0002 lesse dain March 2015; EU-D000058SEEC EU-D67/548-EEC EU-D767/68-EEC JAMAN svoluntary softly SIZUKI (RESENT PROCURSEMENT GUIDELINE Date: Anne 1, 2007; RNS-B00027 V3.3 Pennext; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Pentited on the SIZUKI PENDEXT STANDARD STA	16 September 2020
Cadmium and its compounds, all members	Cadmium zirconium oxide (CdZrO3)	12139-23-0	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Substance Management Standaurf. FORD-2020 Restricted Substance Management Standaurf: REACH E_M0301_2015-N; Volvo STD 100-0002 Issue acte Manric 2015; RNES-800027 V3.0 Anexet; FORD- 2017 Restricted Substance Management Standaurf. FORD-2018 Restricted Substance Management Standaurf.; RNES Fortidden meterial list V3.0; FORD-2019 Restricted Substance Management Standaurf. RNES.	16 September 2020
Cadmium and its compounds, all members	Cadmium-barium laurate	15337-60-7	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD 2020 Restricted Substance Management Standard: REACH Agreex XVIII E.M0301_20116-N; Velvo STD 100-0002 Issue dest Marke 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; Value 100-2019 Restricted Substance Management Substandard; Value 100-2019 Restricted	16 September 2020
Cadmium and its compounds, all members	Carbonic acid, cadmium salt	93820-02-1	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	EORD, 2009 Restricted Nutritions Management Standard: REACH Arrest XVIII E-M0301_2019-N: Valos STO 100-0002 Issue date March 2015: EU-D2000/539/EEC EU-D67/548/EEC EU-D76/66/EEC JAMA's voluntary activity: SUZUIKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007: RNIS-B000027 V3.0 Arrest; FORD-2017 Restricted Substance Management Bandard: FORD-2018	16 September 2020
Cadmium and its compounds,				Cadmium Plating in vehicle and non-	Restricted Substance Management Standard: RNES Forbidden material Ist V3.0; FORD-2019 Restricted Substance Management Bandard FORD-2020 Restricted Substance Management Bandard: FERCH E-M0301, 2019-N; Volos STD 1000002 beas date Management 2015; EU-D2007-862E-EU-D27-844E-EC EU-D7-87-864E-EC EU-D7-87-864E-EU-	
all members	Diboron tricadmium hexacxide	13701-66-1	0.0001	vehicle applications (i)	Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; EU-D2006/53/EC EU-D67/548/EEC	16 September 2020
Cadmium and its compounds, all members	Dicadmium hexakis(cyano- C)ferrate(4-)	13755-33-4	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	EU-D'R/F@BLEC JAMA's voluntary activity: SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-BOOOZY V3.0 Areast; FORD-2017 Restricted Substance Management Slandard; FORD-2016 Restricted Substance Management Slandard; RNES FORD-6017 Restricted Substance Management Slandard; RNES FORD-6017 RNES FO	16 September 2020
Cadmium and its compounds, all members	Diphosphoric acid, barium cadmium salt	37131-86-5	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	E_mo301_2015N, Votor 31D 100-0002 assess date Material Synthesis Goods (2015) Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidder material lay V30_FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII E_mo301_2015N; Votor 31D 100-0002 Issue date March 2015; EUD-2000/63/EEC EU-D67/548/EEC	16 September 2020
Cadmium and its compounds, all members	Diphosphoric acid, cadmium salt	19262-93-2	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	E_M000_2016-N: Value STD 100-0002 issue date March 2016; EU_0000038EEC EU_007;648-EEC EU_076/F08-EEC_MAMA voluntary parkly; SULVINI GERBER PROCUPEMBERT GUIDELINE Date Jaze 1, 2007; RNES-B00027 V3.0 Ament; FORD-2017 Restricted Substance Management Standard FORD-2018 extricted Substance Management Standard; RNES Fordition material st V3.0; FORD-2019 Restricted Substance Management Standard; RNES Fordition material st V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2010 Restricted Substance Management Standard; ERECH EM0001 2016-N; Valor STD 100-0002 issue date Materia 2018; RNES-80002 V3.0 Ament; FORD-	16 September 2020
Cadmium and its compounds, all members	Diphosphoric acid, cadmium salt (1:2)	15600-62-1	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	E_MUSD_2015-N; Voloo S1D 100-0002 issue date water. 2015; RNES-9600027 VSJ J Primiting 1; PURU- 2017 Restricted Substance Management Standard; PORD-2018 Restricted Substance Management Standard; Standard; RNES Forbidden material list VSJ 0; FORD-2019 Restricted Substance Management Standard; FORD-2010 Restricted Substance Management Standard* ERACH Access VSUII ER MISDIA 2015-N; Voloo STD 100-0002 issue date Manh 2015; EU-1200005SEEC EU-067/548/EEC	16 September 2020
Cadmium and its compounds, all members	Dipotassium tetrachlorocadmate(2·)	20648-91-3	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	EU-D76/769/EEC JAMA's voluntary activity; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Enthidden material list V3.0 : FORD-2019 Restricted Annex Substance Management Standard; RNES Enthidden material list V3.0 : FORD-2019 Restricted Annex Substance Management Standard; RNES Enthidden material list V3.0 : FORD-2019 Restricted Annex Substance Management Standard; RNES Enthidden material list V3.0 : FORD-2019 Restricted Annex Substance Management Standard; RNES Enthidden material list V3.0 : FORD-2019 Restricted Annex Substance Management Standard; RNES Enthiden material list V3.0 : FORD-2019 Restricted Annex Substance Management Standard; RNES Enthiden material list V3.0 : FORD-2019 Restricted Annex Substance Management Standard; RNES Enthiden material list V3.0 : FORD-2019 Restricted Annex Substance Management Standard; RNES Enthiden material list V3.0 : FORD-2019 Restricted Annex Substance Management Standard; RNES Enthiden material list V3.0 : FORD-2019 Restricted Annex Substance Management Standard; RNES Enthiden material list V3.0 : FORD-2019 Restricted Annex Substance RNES Enthiden Management Standard; RNES Enthiden material list V3.0 : FORD-2019 Restricted Annex Substance RNES Enthiden RNES Enthiden Management RNES Enthiden material list V3.0 : FORD-2019 RNES Enthiden Management RNES Enthiden Management RNES Enthiden Management RNES Enthiden R	16 September 2020
Cadmium and its compounds, all members	Phosphoric acid, ammonium cadmium salt (1:1:1)	14520-70-8	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Schatance Management Standard: FORD-2020 Restricted Substance Management Standard: REACH E_M0301_2015-N; Volos 501 10to 0002 Issue also March 2015; EU-D20005352E CU-D207448 EEC EU-D2767/508-EC JAMAN volostraty society; SUL2URI GREEN PROCUREMENT GUIDELINE Date: Jame 1, 2007; RNES-800027 V3.0 Arexxt; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Fordidon material bit V3.0; FORD-2019 Restricted Substance Management Standard; RNES Fordidon material bit V3.0; FORD-2019 Restricted Substance Management Standard; RNES Fordidon material bit V3.0; FORD-2019 Restricted Substance Management Standard; RNES Fordidon material bit V3.0; FORD-2019 Restricted Substance Management Standard; RNES Fordidon material bit V3.0; FORD-2019 Restricted Substance Management Standard; RNES Fordidon material bit V3.0; FORD-2019 Restricted Substance Management Standard; RNES FORD-2019 RNES FORD-2019 RNES RNES RNES RNES RNES RNES RNES RNES	16 September 2020
Cadmium and its compounds, all members	Phosphoric acid, cadmium salt	13847-17-1	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Substance Management Standard: FORD-2020 Restricted Substance Management Standard: REACH E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; EU-D2000/53/EEC EU-D67/548/EEC EU-D767/98/EEC JAMA's voluntary activity; SUZUHI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Particited Sylvatron, Management Standard-PORS-Cockiden mayable In V.D. 1: CPDR-2010 Spatricted Sylvatron, Management Standard; FORD-2018	16 September 2020
Cadmium and its compounds, all members	Phosphoric acid, cadmium salt (2:3)	13477-17-3	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Schettence Management Standardt FORD-2020 Restricted Schettence Management Standardt FRACH E.M0301_2015-N. Volo 150 100-0002 Issue data March 2015 RNES-800027 V30 Annext; FORD- 2017 Restricted Substance Management Standardt FORD-2018 Restricted Substance Management Sandardt-RNES Forbidden material lat V3.0; FORD-2019 Restricted Substance Management Standardt FORD-2020 Restricted Substance Management Standardt EADH April 2015 Restricted Substance Management Standardt	16 September 2020
Cadmium and its compounds, all members	Selenic acid, cadmium salt (1:1)	13814-62-5	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; EU-D2000/63/EEC EU-D67/548/EEC EU-D67/	16 September 2020
Cadmium and its compounds, all members	Selenious acid, cadmium salt (1:1)	13814-59-0	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Substance Management Standard: FORD-2020 Restricted Substance Management Standard: REACH E_M0301_2015-N; Volvo STD 100-0002 issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	16 September 2020
Cadmium and its compounds, all members	Silicic acid (H2SiO3), cadmium salt (1:1)	13477-19-5	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-0709 Restricted Substance Management Standard* RFACH Agency XVIII E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-900027 V3.0 Areax1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-07019 Reserved.	16 September 2020
Cadmium and its compounds, all members	Sulfamic acid, cadmium salt (2:1)	14017-36-8	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	2000 2000 Benefitted Services Management Services of the SEAS Advanced August Services and Seas Advanced Management Services of the SEAS Advanced August Services (SEAS ADVANCED AUGUST SERVICES	16 September 2020
Cadmium and its compounds, all members	Telluric acid (H2TeO3), cadmium salt (1:1)	15851-44-2	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2018 Destricted Synthesized Management Standard; FEACH Appear XVIII	16 September 2020
Cadmium and its compounds, all members	Telluric acid (H2TeO4), cadmium salt (1:1)	15852-14-9	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	16 September 2020
Cadmium and its compounds, all members	Tetradecanoic acid, cadmium salt	10196-67-5	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Sait ball (view Servicides) interested as Visity (View 2-01-00 Personal Condition Management State State (Visity 2-01-00 Personal Condition Management State State (Visity 2-01-00 Personal Condition Management State State (Visity 2-01-00 Personal Condition Management State March 2-01-01 Restricted Substance Management Standard (PADD-201 Restricted Substance) Management Standard (PADD-201 Restricted Substance) Management Standard (PADD-201 Restricted Substance) Management Standard (PADD-2020) Restricted Substance) Management Standard (PADD-2020) Restricted Substance Management Standard (PADD-2020) Restricted S	16 September 2020
Cadmium and its compounds, all members	Cadmiumbis(diethyldthiocarbamat)	14239-68-0	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	E. M0301. 2016-N: Volvo STD 100-0002 Issue date March 2016; RNES-B00027 V3.0 Annext; FORD- 017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Fortidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACH Annex XVIII	16 September 2020
Cadmium and its compounds, all members	cadmium(+2) cation diformate	4464-23-7	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	16 September 2020
Cadmium and its compounds, all members	Cadmium Litophone Yellow	90604-90-3	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD_2020 Restricted Substance Management Standard: ERACH Areax XVIII E_M0301_2015-N; Volvo STD 100-0002 issue date March 2015; RNES-B00027 V3.0 Areax1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricte	16 September 2020
Cadmium and its compounds, all members	Cadmium Zinc litophone Yellow	90604-89-0	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	E_M0301_2016-N: Volvo STD 100-0002 Issue date March-2016; RNES-B00027 V3.0 Annox1:FORD- 017 Restricted Substance Managemert Standard: FORD-2018 Restricted Substance Management Standard:RNES Forbidden material list V3.0:FORD-2019 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FEEGH Aproxx VXIII.	16 September 2020
Cadmium and its compounds, all members	Cadmium Zirik Sulfide Yellow	8048-07-5	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2020 Restricted Substance Management Standard: REACH Annex XVII E_M0307_2015-N; Volo 507 10:06 00002 Issue date Naturk 2015; RNES-860027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex Management Standard; FORD-2020 Restricted Substance Management Standard; FEACH Annex Management Stand	16 September 2020
Cadmium and its compounds, all members	Nonanoic acid, branched, cadmium salt	93686-40-9	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	E_M0301_2015-N: Velvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annoxt; FORD- 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Slandard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FEACH Annox XVIII	16 September 2020
Chlorinated hydrocarbons, selected	1,1,1,2 Tetrachloroethane	630-20-6	0.001	Cleaners, solvents	GS 93009-2 2014-09; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Bit V3.0; RNES_B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted New York Substance New York S	16 September 2020
Chlorinated hydrocarbons, selected	1,1,2 Trichloroethane	79-00-5	0.001	Cleaners, solvents	GS 93008-2 2014-09; MES MA 010P June 2010; RNES-B00027 V.3.0 Annext; FCRD-2017 Restricted Substance Management Sandard: FCRD-2018 Restricted Substance Management Sandard: FCRD-2018 Restricted Substance Management Sandard: FCRD-2018 Restricted Substance Management Sandard: FCRD-2018 Restricted Substance Management Sandard: RNES FCRD-2018 Restricted Substance Management Sandard: REACH Substance Management Sandard: FCRD-2020 Restricted Substance Management Sandard: REACH	16 September 2020
Chlorinated hydrocarbons, selected	Trichloromethane (Chloroform)	67-66-3	0.001	Cleaners, solvents	GS 90008 2 2014-09; MES MA 010P June 2010; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; RNES, 800027 V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance VIII.	16 September 2020
N/A	Tetrachlorethylen	127-18-4	0.001	All products	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;STD4158 Scania black list; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Chloro-fluoro-carbons (CFC) and other Ozone depleting substances, all members	chlorotrifluoroethylene	79-38-9	N/A	N/A	Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Chloro-fluoro-carbons (CFC) and other Ozone depleting substances, all members	Pentachlorotrifluoropropane	134237-31-3	N/A	N/A	Volus STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Standard	25 August 2020
Chromium(VI)-salts, all members	Chromic acid, calcium salt, (Calcium dichromate)	14307-33-6	0.001	N/A	E_M0301_2015-N: Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fortidoten material lat V 1/3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD-	25 August 2020
Chromium(VI)-salts, all members	Cesium chromate	13454-78-9	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Amext; FORD- 2017 Restricted Solutance Management Standarf, FORD-2018 Restricted Solutance Management Standard; RNES Forbidden material lat V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-	25 August 2020
Chromium(VI)-salts, all members	Chromate(1+),chlorotrioxo- ,potassium,(T-4)-	16037-50-6	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Chromium(VI)-salts, all members	Chromic acid (H2Cr2O7), nickel(2+) salt (1:1)	15586-38-6	0.001	N/A	SUZUIG GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; E, M0301; 2015-N; Volvo STD 100- 0002 Issue date Manch 2015; RNSE-800027 V30, Annexi; FORD-2017 Restricted Schattence Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management EM M0301 2015-N; Volvo STD 100-0002 Issue date Mank 2015; RNES-8000027 V3.0, Annexi; FORD-	25 August 2020
Chromium(VI)-salts, all members	Chromic acid (H2CrO4), magnesium salt (1:1)	13423-61-5	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; EORD-2019, Restricted Substance Management Standard; EORD-2019, Restricted Substance Management Standard;	25 August 2020
Chromium(VI)-salts, all members	Chromic acid, ammonium salt	14445-91-1	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 issue date March 2015; RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sanadard;RNES Fortidden material by 13.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard.	25 August 2020

				T	F M0301 2015-N: Volun STD 100-0002 Issue date March 2015: RNES-R00027 V3.0 Accept - FORD-	
Chromium(VI)-salts, all members	Chromic acid, barium potassium salt	27133-66-0	0.001	N/A	E. M0301. 2016-N: Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Managemer Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Manage	25 August 2020
Chromium(VI)-salts, all members	Chromium (VI) chloride	14986-48-2	0.001	N/A	FORD-2020 Restricted Substance Management Standards* E, M3001-2015-N; Voids STD 10-00-020 Isse date Marka Full 51fs. RNES-860027 V.J.O. Arnext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standards. RNES Fordsiden material six V.O. FORD-2019 Restricted Substance Management Standards. RNES Fordsiden material six V.O. FORD-2019 Restricted Substance Management Standards. FIRES FORD-2018 Restricted Full-stance Management Standards. FIRES FORD-2018 Restricted Full-stance Management Standards. FIRES FORD-2018 Restricted Full-stance Management Standards.	25 August 2020
Cobalt and its compounds, all members	Chromium cobalt copper iron manganese oxide	102262-21-5	0.001	Hard metals, galvanic Zn-Co-plating, element in metals	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00022*V3.0 Anexx1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; RNES_B0002*V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E-M0301_2015-N; Volvo STD 100-0020 Issue date March 2015; RNES-B00027V3.0 Anexx1; FORD-	25 August 2020
Cobalt and its compounds, all members	Chromium cobalt iron manganese oxide	102262-22-6	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material is 1/3.0; RNES_B00027 //3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Committed Substance Managem	25 August 2020
Cobalt and its compounds, all members	Chromium cobalt oxide	37382-24-4	0.001	N/A	E_M0301_2015-N: Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; RNES_800027 v3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Cobalt and its compounds, all members	Chromium cobalt oxide (Cr2CoO4)	12016-69-2	0.001	N/A	Management sensors: FLREY-2001 restricted sizestations frameworks sensors: FLREY-2001 restricted sizestations frameworks sensors: FCRD-2017 Restricted Substance Management Standard: FCRD-2017 Restricted Substance Management Standard: FCRD-2018 Restricted Substance Management St	25 August 2020
Chromium(VI)-salts, all members	Chromium hydroxide oxide silicate	68475-49-0	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds, all members	Chromium nickel oxide (Cr2NiO4)	12018-18-7	0.001	Welding electrodes, flame spraying, special materials, component in metals	E_M0301_2015-N: Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-	25 August 2020
Chromium(VI)-salts, all members	Cobalt chromate (Chromic acid (H2CrO4), cobalt(2+) salt (1:1))	13455-25-9	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Chromium(VI)-salts, all members	Copper chromate	13548-42-0	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Chromium(VI)-salts, all members	Copper dichromate	13675-47-3	0.001	N/A	E_M0301_2015+N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Chromium(VI)-salts, all members	Lithium chromate	14307-35-8	0.001	N/A	EORD_2020 Restricted Substance Management Standard: E_M0301_2015-N; Volko STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Chromium(VI)-salts, all members	Magnesium dichromate	14104-85-9	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Chromium(VI)-salts, all members	Nickel chromate	14721-18-7	0.001	N/A	E_M0301_2015-N; Velvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Slandard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Chronium(VI)-salts, all members	Thallium (I) chromate	13473-75-1	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Chromium(VI)-salts, all members	dihydroxy-diaxo-chromium	11115-74-5	0.001	N/A	EM001_2016-N. Value STD 100-0002 base date Natural FORD_2018 Resisted Subsect V3.0 Annext: FORD_ 2017 Resisted Subsect Natural Resistance Natural FORD_2018 Resisted Subsect Natural Resistance Naturagement Sundarder, FORD_2018 Resisted Subsect Natural Resistance Naturagement Sundarder, FORD_2018 Resisted Subsection Management Sun	25 August 2020
Chromium(VI)-salts, all members	potassium; dioxido-dioxo-chromium	12433-50-0	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Diorganotin compounds, selected	3,8,10-Trioxa-9-stannatetradeca- 5,12-dien-14-oic acid, 9,9-dibutyl-2- methyl-4,7,11-trioxo-, 1-methylethyl ester. (Z.Z)-	22535-42-8	0.001	Stabilizer, oxidation inhibitor, antiaging agent	E_M0301_2015-N: Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Ament; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Ament; FORD-	25 August 2020
Diorganotin compounds, selected	3,8,10-Trioxa-9-stannatetradeca- 5,12-den-14-oic acid, 9,9-dibutyl- 4,7,11-trioxo-, ethyl ester, (Z,Z)-	13173-04-1	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Diorganotin compounds, selected	5,7,12-Trioxa-6-stannatetracosa-2,9- dienoic acid, 6,6-dibutyl-4,8,11-trioxo- , dodecyl ester, (Z,Z)-	33466-31-8	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Diorganotin compounds, selected	Acetate, S,S-bisoctylmercapto-, dibutyltin	32011-18-0	0.001	N/A	E_M0301_2015-N; Valso STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Sanch FORD-2018 Restricted Substance Management Sancharder, RNES-900027 V3.0 Annext; FORD-2000 Sancharder,RNES Fortides materials v3.0 in FORD-2018 Restricted Substance Management Sanchard; FORD-2002 Restricted Substance Management Sanchard E_M0301_2015+N; Volos STD 100-0002 Issue date Match 2015; RNES-800027 V3.0 Annext; FORD-	25 August 2020
Diorganotin compounds, selected	Bis (acetato) dibutytin	17523-06-7	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Diorganotin compounds, selected	Dibutybis(octyl maleate)tin	17036-31-6	0.001	N/A	E_M0301_2015-R; Velve STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Diorganotin compounds, selected	Diisooctyl 4,4 - ((dbutylstannylene)bis(oxy))bis(4- oxoisocrotonate)	25168-21-2	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-9.00027 V.3.0 Arenex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Diorganotin compounds, selected	Dibutylbis((1- oxoneodecyljoxy)stannane	25168-22-3	0.001	N/A	Volto STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Diorganotin compounds, selected	Dibutylthioxostannane	4253-22-9	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Sandard: FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Diorganotin compounds, selected	Dibutylbis[(1- oxoisooctadecyf)oxy[stannane	59963-28-9	0.001	Stabilizer, oxidation inhibitor, antiaging agent	FORD-2020 Restricted Strictance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Diorganotin compounds, selected	Silicic acid (H4SiO4), tetraethyl ester, reaction products with bis(acetyloxy)dibutylstannane	93925-42-9	0.001	N/A	E_M0301_2016-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Ament; FCRD- 2017 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; RNES Fortidoten material lat V3.0; FCRD-2019 Restricted Substance Management Standard; FCRBD-2018 Restricted Substance Management Standard; Volvo STD 100002 Issue date Management Standard; Volvo STD 100002 Issue date Management Standard;	25 August 2020
Diorganotin compounds, selected	Dibutylbis (ethyl 3-oxobutyrato- O1',O3)tin	54581-65-6	0.001	N/A	Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Diorganotin compounds, selected	Dibutyltin bis(2-ethylhexyl-3- mercaptopropionate)	53202-61-2	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Fortidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Diorganotin compounds, selected	Dibutyltin bis(benzyl maleate)	7324-74-5	0.001	N/A	NOD/DOOR Hostisated value of a transactionary and interest of the NODE of the	25 August 2020
Diorganotin compounds, selected	Dibutyttin bis(cyclohexyl maleate)	5587-52-0	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Diorganotin compounds, selected	Dibutyltin bis(isooctyl mercaptoacetate)	25168-24-5	0.001	N/A	E_M0.01_2015-R; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; SNES-FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Ma	25 August 2020
Diorganotin compounds, selected	Dibutyltin bis(lauryl β- mercaptopropionate)	51287-83-3	0.001	N/A	ECRED_2020 Restricted Substance Management Standard: E.M0301_2016+V, Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material last V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Diorganotin compounds, selected	Dibutyltin bis(octythioglycolate)	2781-09-1	0.001	N/A	E_M0301_2015-N: Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Fortisiden material Ist V3.0 FORD-2020 Restricted Substance Management Standard: E_M0301_2016-N: Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-	25 August 2020
Diorganotin compounds, selected	Dibutyttin bis(oleyl maleate)	29881-72-9	0.001	N/A	2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Sandard: RNES Fortidden meterial list V.10.; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E M0301: 2016-N: Valos STO 100-0002 Issue dels Manch 2015; RNES-B00027 V3.0 Annext; FORD-	25 August 2020
Diorganotin compounds, selected	Dibutytin di(isooctyl 3- mercaptopropionate)	26761-46-6	0.001	N/A	FIORD 2020 Restricted Substances Management Standards E, M3001/2019-14, Voids ST010/00/2015 use date Maria A1915: RNES-8800027 VI.0 Arment; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standards: RNES Fords of Substance Management Standards: RNES Fords of Substance Management Standards: RNES FORD-2020 Restricted Substance Management Standards: FORD-2020 Restricted Substance Management Standards: EL M0001/2019-V. Voids ST010/00/2015 use date Maria A1915: RNES-8800027 VI.0 Arment; FORD-2020 Restricted Substance Management Standards: RNES-8800027 VI.0 Arment; FORD-2020 Restricted Substance Management Standards: RNES-8800027 VI.0 Arment; FORD-2020 Restricted Substance Management Standards: RNES-8800027 VI.0 Arment; FORD-2020 RNES-	25 August 2020
Diorganotin compounds, selected	Dibutyltin dibenzoate	5847-54-1	0.001	Stabilizer, oxidation inhibitor, antiaging agent	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNSS Fortidden meterial list V30 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E M0301; 2015-N; Volvo STD 100-0002 Issues date March 2015; RNSS-B00027 V3.0 Annext; FORD-	25 August 2020
Diorganotin compounds, selected	Dibutyltin dihexanoate	19704-60-0	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNSS Fortidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard.	25 August 2020
Diorganotin compounds, selected	Dibutyltin dilauryl mercaptide	1185-81-5	0.001	N/A	2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Sandard: RNES Fortidden meteral list V.3. F. FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: Volvo STD 100002 Issue date March 2018: RNES-B00027 V.30 Annext; FORD-2017 Restricted	25 August 2020
Diorganotin compounds, selected	Dibutyltin dimaleate	10192-92-4	0.001	N/A	Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Participated Substance Managem	25 August 2020
Diorganotin compounds, selected	Dibutyldimethoxystannane	1067-55-6	0.001	N/A	E. M0301_2015-N; Volso STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Jenext; FORD- 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Sandards (FORD-2018 Restricted Substance Management Sandards (FORD-2028 Restricted Substance Management Sandards (FORD-2028 Restricted Substance Management Sandards Volso STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-2017 Restricted Volso STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-2017 Restricted	25 August 2020
Diorganotin compounds, selected	Dibutyltin disalicylate	14214-24-5	0.001	N/A	Substance Management Standard; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list 1/3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list 1/3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; RNES FORD-2020 Restricted Substance Management Substance Management Substance Management Standard; RNES FORD-2020 Restricted Substance Management Substance Manageme	25 August 2020
Diorganetin compounds, selected	Dibutyltin isooctanoate	85702-74-5	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNSS Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard. Volum STD 100,0002 Issue side. March 2015 RNSS-R000027 V3.0 Amond; FORD-2017 Restricted.	25 August 2020
Diorganotin compounds, selected	Dibutyttin linoleate	85391-79-3	0.001	N/A	Volo S 10 10-00-0002 Essic date March 2015, NNE-S-BUUCZ / V3.0 Annext ; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; EM 0301 2015 FN Volo STD 100-0020 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD-	25 August 2020
Diorganotin compounds, selected	Dibutyltin linolenate	95873-60-2	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNSS Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Manage	25 August 2020
Diorganotin compounds, selected	Dibutyltin mercaptoacetate	78-20-6	0.001	N/A	Volo STD 100-0002 Issue date March 2015; RNES-98000Z7 V.3.0 Annex1; FORD-2017 Restricted Substance Management Standart, FORD-2018 Restricted Substance Management Standart, RNES Forbidden material lat V.3.0; FORD-2019 Restricted Substance Management Standart, FORD-2020 Restricted Substance Management Standard: E_M3391_2015-N; Volo STD 100-0002 Issue date March 2015; RNES-800027 V.3.0 Annex1; FORD-	25 August 2020
Diorganotin compounds, selected Diorganotin compounds,	Dibutyttin mercaptopropionate Dibutyttin S,S'-bis (isooctyl	78-06-8	0.001	N/A	2017 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD-	25 August 2020
Diorganoun compounds, selected	mercaptoacetate)	26636-01-1	0.001	N/A	2017 Restricted Substance Management Sandard: FORD-2018 Restricted Substance Management Sandard;RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2010 Restricted Substance Management Standard	25 August 2020

Diorganotin compounds, selected	Dibutytin di(2-ethylhexyl maleate)	15546-12-0	0.001	N/A	E_M0301_2015-N: Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fortidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Diorganotin compounds, selected	Dibutyltin bis(C8 to C18 unsatd. fatty acyloxy) derivs.	85508-00-5	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Diorganotin compounds, selected	Di-n-butyltin bis (methyl maleate)	15546-11-9	0.001	N/A	Entolla, 2010 Restricted Substance Management Standard: E_M0301_2015-N; Volue STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Ma	25 August 2020
Diorganotin compounds,	Dibutyltin disothiocyanate	15719-34-3	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Selected Diorganotin compounds,	Tin, dibutyl(1,2-ethanediamine- N,N')bis(monoisooctyl 2-butenedioato-	163206-28-8	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
selected Diorganotin compounds,	O')- Tin, dibuty[N-(carboxymethyl)-N-(2-				Sandaut, RNES Porticiden material ist V.3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V.3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; Sandard; RNES Porticiden material ist V.3.0 ; FORD-2019 Restricted Substance Management Standard;	
selected	hydroxyethyllglycinato(2-)}-	68239-46-3	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-	25 August 2020
Diorganotin compounds, selected	Tin, dibutybis(methyl 3- mercaptopropanoato-O,S)-	32011-19-1	0.001	N/A	2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Sandards, FMS F Forbidden material Ist V3.0.; FORD-2019 Restricted Substance Management Sandards, FMS Forbidden substantial Ist V3.0.; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard Volvo STD 100-0002 Issue data March 2015; RMS-B00027 V3.0 Annex1; FORD-2017 Restricted	25 August 2020
Diorganotin compounds, selected	Tin, dibutylbis(N,N- diethylethanamine)difluoro-	67924-24-7	0.001	N/A	Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material lat V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E. M0301; 2015-19; Volve STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	1,1-Dichloro-1,2,2-trifluoroethane (HCFC-123b)	812-04-4	N/A	Foaming agent, washing agent, refrigerant	Suppliers; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	1,2,2-Trichloro-1,1-difluoroethane	354-21-2	N/A	N/A	E. M0301; 2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere Suppliers; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standart; FORD- 2018 Restricted Substance Management Standart;RNES Portioiden material list V3.0;TS20001G C2: FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	1,2-Dichloro-1,1,2-trifluoroethane (HCFC-123a)	354-23-4	N/A	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere Suppliers; MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standart; FDRD-2018, Restricted Substance Management Standart; PMSS Enthidden	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	1,2-Dichloro-1,1-difluoroethane	1649-08-7	N/A	N/A	material ist V3.0: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted E, M0301, 2015-N; Volvo STD 100-0002 Issue date Matrix 2015; Restricted Materials List for John Deere Supplers; RNES-9600207 V3.0 Amers; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES FORD-6000 material list V3.0:18200016 C2 ; FIRED-2018 Restricted Substance Management Standard; RNES FORD-2018 Substance Management Substance Manageme	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	1,2-Dichloro-1,2-difluoroethane	431-06-1	N/A	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere Suppliers-PMES-B00027 V3.0 Appends EOPD-2017 Participed Substance Management Standard EOPD-	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	2-chloro-1,3-difluoropropane	102738-79-4	N/A	N/A	2019 Restricted Substance Management Standard: RNES Forbidden material list V3.0;TS20001G C2: 2019 Restricted Substance Management Standard: PROL 2020 Restricted Substance Management E.M.3097, 2019-K; Volus STD 100:0002 Issue date Materia 2019, Restricted Materia List for John Deere Suppliers; RNES-8000207 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; RNES-8000207 V3.0; FORD-2017 Restricted Substance Management Standard; RNES-8000207 V3.0; FORD-2017 Restricted Substance Management Standard; RNES-80004000 RNES-8000400 RNES-800040 RNES-8000400 RNES-8000400 RNES-8000400 RNES-8000400 RNES-800040 RNES-8000400 RNES-8000400 RNES-800040 RNES-8000400 RNES-8000400 RNES-8000400 RNES-8000400 RNES-8000400 RNES-8000400 RNES-800040	25 August 2020
	1,1-Dichloro-1,2,3,3,3-				2018 Restricted Substance Management Standard:RNES Porticiden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2002 Restricted Substance Management Standard: E-M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere Suppliers; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard: FORD-	
Hydrochlorofluorocarbons (HCFC's), all members	pentafluoropropane	111512-56-2	N/A	N/A	2018 Restricted Substance Management Standard:RNES Fostidden material list V3.0:TSZ0001G C2 : FORD-2018 Restricted Substance Management Standard:FORD-2020 Restricted Substance Management Eurosia (FORD-2018 Restricted Substance Nanagement Standard:FORD-2017 Restricted Substance Management Standard:FORD-2017 Restricted Substance Management Standard:FORD-2018 Restricted Substance Management Standard:FORD-2018 Restricted Substance Management Standard:RORD-2018 Restricted Substance Management Standard:	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Tetrachiorodifluoropropane	127564-82-3	N/A	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Trichlorodfluoropropane	127564-90-3	N/A	N/A	2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Sandard, RNS 5-FOrbidden material Ist V.0.1 F-DRD-2019 Restricted Substance Management Standard, RNS-2020 Restricted Substance Management Standard, FDRD-2020 Restricted Substance Management Standard, FDRD-3020 Restricted Substance Management Substa	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Trichlorotetrafluoropropane	127564-91-4	N/A	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	2,2-Dichloro-1,1,1,3,3- pentafluoropropane	128903-21-9	N/A	N/A	E. M0301; 2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere Suppliers; RNS-800027 V3.0 Prinext; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0;TS20001G C2; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Chlorotrifluoroethane	1330-45-6	N/A	N/A	E. M0301; 2015-N: Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Desre Suppliers; RNS-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standart; FORD- 2018 Restricted Substance Management Standart CRNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standart FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Manag	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Tetrachlorofluoropropane	134190-49-1	N/A	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere Suppliers; RNEs-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Period Substance Management Standard-PME Contribidor metrical list V3.0 - FORD-2019.	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Trichlorofluoropropane	134190-51-5	N/A	N/A	Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere Suppliers; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	1,1,2,2-Tetrachloro-1-fluoroethane	134237-32-4	N/A	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere Supplier: DNES-0000217/2	25 August 2020
N/A	Chibrohexafluoropropane (HCFC 226)	134308-72-8	N/A	N/A	Substatince Management Standard Restricted Materials List for John Deere Suppliers FORD-2020 Restricted Substance Management Standard Standard	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Trichlorofluoroethane	134237-34-6	N/A	N/A	E. M0301_2015-N: Volos STD 100-0002 Issue date March 2015: Restricted Materials: List for John Deere Suppliers: RNES-800027 V3.0 Annext - SNES Ferhidden material list V3.0 FORD-2020 Restricted Substance Management Standard: E. M0301_2015-N: Volos STD 100-0002 Issue date March 2015; Restricted Materials: List for John Deere Suppliers: RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Hexachlorofluoropropane	134237-35-7	N/A	N/A	Suppliers; RNES-B00027 V3.0 Annext; FORD-2017 Rostricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Pentachlorodifluoropropane	134237-36-8	N/A	N/A	Suppliers, RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard: FORD- 2018 Restricted Substance Management Standard: RNES Forbids material lst V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Valos STD 100-0002 Issue date Manch 2015; Restricted Misterbalts List for John Deere	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Tetrachlorotrifluoropropane	134237-37-9	N/A	N/A	Supplers; RNES-B00027 V3.0 Annext;;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Trichlorotetrafluoropropane	134237-38-0	N/A	N/A	Suppliers; RNES-800027 V3.0 Annex1; RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015 Restricted Materials List for John Deere Suppliers: RNFS-R000027 V3.0 Annex1 FCRD-2017 Restricted Substance Management Standard FCRD-	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Tetrachiorodifluoropropane	134237-39-1	N/A	N/A	2018 Restricted Substance Management Standard: RNES Porbidon material list V3.0; FORN-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD- E M301; 2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deser Surpliers: BNFS-RP0002/V3.0 Howest ESIGN-2021 Restricted Systems - Management Standard: FORD-	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Trichlorotrifluoropropane	134237-40-4	N/A	N/A	2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; EM M020; 2015-N: Volv. 270, 100,0002 [stress date Management Standard; FORD-2020 Restricted Substance Management Standard; EM M020; 2015-N: Volv. 270, 100,0002 [stress date Management Standard; FORD-2020 Restricted Materials [stress Management Standard]	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Chloropentafluoropropane	134237-41-5	N/A	N/A	Supplier: RNES-800027 V3.0 Annext; FORD-2017 Restricted Statance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Trichlorodfluoropropane	134237-42-6	N/A	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere Suppliers, RNES-9600273 A Percent; FORD-2017 Restricted Statatene Managements sundard: FORD-2017 Restricted Statatene Management Standard; FORD-2019 Restricted Statatene Management Standard; FORD-2009 Restricted Statatene Managemen	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Dichlorotrifluoropropane	134237-43-7	N/A	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere Suppliers; RNES 900027 V.3.0 Ameri; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2000 Restricted Substance Management Standard E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Chlorotrifluoropropane	134237-44-8	N/A	N/A	Suppliers; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard-RNES Englidden material list V3.0 : FORD-2019	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Dichlorofluoropropane	134237-45-9	N/A	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materiab List for John Deere Suppliers; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard: FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	1,1-Dichloro-1,2,2,3,3- pentafluoropropane	13474-88-9	N/A	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere Suppliers; RNES-900027 V3.0 Anexx1; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; TSZ0001G C2;	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	1,3-Dichloro-1,1,2,3,3-	136013-79-1	N/A	N/A	FDRD-2019 Restricted Substance Management Standard FDRD-2020 Restricted Substance Management E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere Suppliers: RNES-800027 V3.0 Annex1: FORD-2017 Restricted Substance Management Standard: FORD-	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	pentafluoropropane 1,1-Dichloro-1,2-difluoroethane	1842-05-3	N/A	N/A	2018 Restricted Substance Management Standard;RNES Forbidden material list V3.01°SZ0001G C2 ; FORD-2018 Restricted Substance Management Standard;FORD-2020 Restricted Substance Management E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials: List for John Deere Suppliers; RNES-B00027 V3.0 Annex1; FORD -2018 Restricted Substance Management Standard;RNES	25 August 2020
					For histories material list V3.0 : FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard : E. M0301 ; 2015-N: Volvo STD 100-0002 issue date March 2015; Restricted Materials List for John Deere Exceller. BMS-6, P00072 V 10 - Accesst : FORD-2017 Destricted Substance Management Standard (FORD).	
Hydrochlorofluorocarbons (HCFC's), all members	Dichlorofluoroethane	25167-88-8	N/A	N/A	2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; EM 2015; Restricted Materials List for John Deere	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members Hydrochlorofluorocarbons (HCFC's), all members	Dichlorodifluoroethane Hexachlorofluoropropane	25915-78-0	N/A	N/A	Supplier, RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbids nativalist by 3, FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E. M0301; 2015-15; Volvo STD 100-0002 Issue date Manch 2015; RNES-800027 V3.0 Annext; RNES	25 August 2020 25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members Hydrochlorofluorocarbons (HCFC's), all members	Hexachlorofluoropropane Tetrachlorotrifluoropropane	29470-94-8 29470-95-9	N/A N/A	N/A	Forbidden material list 1/3.0 FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volov STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Arenx1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-20	25 August 2020 25 August 2020
Note that a second of the seco	22 Nobber 444 bill	338-75-0	N/A	N/A	F M0301 2015-N: Volvo STD 100-0002 Issue date March 2015: Restricted Materials List for John Deere	
Hydrochlorofluorocarbons (HCFC's), all members	2,3-Dichloro-1,1,1-trifluoropropane				Suppliers; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; FNES Forbidden material lat V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2010 Restricted Substance Management Standard; E_M0301_2015-N; Volko 3701 000-0002 Escute date March 2015; Restricted Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Trichlorodfluoroethane	41834-16-6	N/A	N/A	2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	2-chloro-2-fluoropropane	420-44-0	N/A	N/A	2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0;TSZ0001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015;Restricted Materials List for John Deere	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	1,2-Dichloro-1,1,2,3,3- pentafluoropropane	422-44-6	N/A	N/A	Suppliers; RMES-B00027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RMES Forbidden material list V3.0*TS20001G C2 : FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	2,3-Dichloro-1,1,1,2,3- pentafluoropropane	422-48-0	N/A	N/A	Supplers; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0;TSZ0001G C2; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management.	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	1,1-Dichloro-2,2,3,3,3- pentafluoropropane	422-56-0	N/A	N/A	E. M0301-2015-N: Volvo STD 100-0002 Issue date March 2015: Restricted Materials List for John Deere Suppliers, RNB-500027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard: FORD- 2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0:TS20001G C2: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	1,2-Dichloro-1,1,3,3,3- pentafluoropropane	431-86-7	N/A	N/A	E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere Suppliers; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0;T820001G C2;	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	3-Chloro-1,1,1-trifluoropropane	460-35-5	N/A	N/A	FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management E, M0301; 2015+5; Volvo STD 100-0002 Issue date March 2015; Restricted Materiab List for John Deere Supplie:RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNRES Forbidden material lat V3,075200016 C2;	25 August 2020
L				1	FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management	

					E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere	
Hydrochlorofluorocarbons (HCFC's), all members	3,3-Dichloro-1,1,1-trifluoropropane	460-69-5	N/A	N/A	Sigpliers: RNES-800027 V3.0 Anexat: FORD-2017 Restricted Sketstance Management Standard: RNES Forbidden material list V3.0 : FORD-2019 Restricted Sketstance Management Standard; FORD-2020 Restricted Sybotance Management Standard; FORD-2020 Restricted Sybotance Management Standard; FORD-2020 To Management Standard; FORD-2017 Restricted Sketstance Management Standard; EMD-2015 Restricted Management Standard; FORD-2017 Restricted Sketstance Management Standard; FORD-2020 Restricted Sketstance Management Sketstance Ma	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	1-chloro-1,1,3,3,3- pentafluoropropane	460-92-4	N/A	N/A	Suppliers: RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard FORD- 2018 Restricted Substance Management Standard-RNES Forbidsom naterial list V3.0; FORD-2019 Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard E-M0301_2016-N; Volos STO 100-0002 Issue dest Manach 2015; Restricted Michigane Management Standard Del M0301_2016-N; Volos STO 100-0002 Issue dest Manach 2015; Restricted Michigan List for John Deere	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	1,3-Dichloro-1,1,2,2,3- pentafluoropropane	507-55-1	N/A	N/A	E_M0301_2019%, Volvo STD 100-0002 issue date Marich 2015; Restricted Substance Management Sandard: FORD- 2018 restricted Substance Management Sandard: RNES Forbitiden material lat V3.07520001G C2 : FORD-2018 restricted Substance Management Sandard: RNES Forbitiden material lat V3.07520001G C2 : E_M0301_2015-N; Volvo STD 100-0002 issue date March 2015; RNES-800027 V3.0 Annext; FORD-	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Trichlorotrifluoropropane	61623-04-9	N/A	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	3-Chloro-1,1,2,2-tetrafluoropropane	679-85-6	N/A	N/A	E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere Suppliers; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	1,1,1-Trichloro-3,3,3-trifluoropropane	7125-83-9	N/A	N/A	Restricted Substance Management Standard: FCRD-2020 Restricted Substance Management Standard: E_M3031_2015+N; Volos STI 100-0002 Issue dest March 2015; Restricted Materials List for John Deres Suppliers;RNES-B00027 V3.0 Annex1; FCRD-2017 Restricted Substance Management Standard; FCRD- 2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0; FCRD-2019	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	1,1-Dichloro-1,2,2-trifluoropropane	7125-99-7	N/A	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue acite Manric 2016; Restricted Marienia ib List for John Deere Supplier; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; PMS E-Fordition material list V3.0 TSP200016; C2: 1018 Restricted Substance Management Standard; PMS E-Fordition material list V3.0 TSP200016; C2: 1019 Restriction Substance Management Standard; PMS E-Fordition material list V3.0 TSP200016; C2: 1019 Restriction Substance Management Standard; PMS E-Fordition material list V3.0 TSP200016; C2: 1019 Restriction Substance Management Standard; PMS E-Fordition material list V3.0 TSP200016; C2: 1019 Restriction Substance Management Standard; PMS E-Fordition material list V3.0 TSP200016; C2: 1019 Restriction Substance Management Standard; PMS E-Fordition material list V3.0 TSP200016; C2: 1019 Restriction Substance Management Standard; PMS E-Fordition material list V3.0 TSP200016; C2: 1019 Restriction Substance Management Standard; PMS E-Fordition material list V3.0 TSP200016; C2: 1019 Restriction Substance Management Standard; PMS E-Fordition material list V3.0 TSP200016; C2: 1019 Restriction Substance Management Standard; PMS E-Fordition material list V3.0 TSP200016; C2: 1019 Restriction Substance Management Standard; PMS E-Fordition material list V3.0 TSP200016; C2: 1019 Restriction Substance Management Standard; PMS E-Fordition Management Standard; PMS E-Fordition material list V3.0 TSP200016; C3: 1019 Restriction Substance Management Standard; PMS E-Fordition material list V3.0 TSP200016; C3: 1019 Restriction Substance Management Standard; PMS E-Fordition material list V3.0 TSP200016; C3: 1019 Restriction Substance Management Standard; PMS E-Fordition material list V3.0 TSP200016; C3: 1019 Restriction Substance Management Standard; PMS E-Fordition Management Standard; PMS E-Fordition Management Standar	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	1,1-Dichloro-1-fluoropropane	7799-56-6	N/A	N/A	EDB1.2019 Restricted Substance Management Standard FORTh.2019 Restricted Substance Management E M0011_2016+N; Volos STD 100-0002 Issue data Manch 2015; Restricted Materials List for John Deerst Suppliers; RNES-800007 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD- 2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	1,1,3-trichloro-1-fluoropropane	818-99-5	N/A	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere Supplace, PMCS_000027, Vol. 0. Appear, FORD-2017, Persisted Substance Management Standard: FORD-	25 August 2020
					2018 Restricted Substance Management Standard: RNES Porbidien material list v3.0:TS200016 C2 : PDBD-2019 Restricted Substance Management Standard: PDBD-2019 Restricted Substance Management (E. B. 1001) 2016 Restricted Substance Management (E. B. 1001) 2016-N; Volvo STD 100-0002 Issue date March 2016; Restricted Materials List for John Deers Description (E. B. 1001) 2016 Restricted Substance Management Standard: PDBD-2016 Restrict	-
Hydrochlorofluorocarbons (HCFC's), all members	1,2-Dichloro-1-fluoroethane	430-57-9 430-58-0	N/A N/A	N/A N/A	2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0;TS20001G C2; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; SUZUKI GREEN PROCUREMENT	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members Hydrochlorofluorocarbons (HCFC's), all members	1,2-Dichloro-1-fluoroethylene 1-Chloro-1,1,2,2-tetrafluoroethane	430-58-0 354-25-6	N/A	N/A	GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Amount of the Commission of the C	25 August 2020 25 August 2020
Hydrochiotocaroots (HCFC's), as maintens	(HCFC-124a)	304/2010	NA.	NA	2018 Restricted Substance Management Standard-RNES Forbidden material list V3.0; FORD-2019 Restricted Systance Management Standard FORD-201R Restricted Systance Management Standard FORD-201R Restricted Systance Management Standard FORD-201R Restricted Systance Standard Systance Sy	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	1-Chloro-1,1-difluoroethane	75-68-3	N/A	N/A	Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; STD4158 Scania black list; RNES Forbidden material list V3.0; TSZ0001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	1-Chloro-1,2-difluoroethylene	359-04-6	N/A	N/A	E_M0301_2015-N: Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	1-Chloro-1-fluoroethylene	2317-91-1	N/A	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard: Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members Hydrochlorofluorocarbons (HCFC's), all members	1-Chloro-2-fluoroethylene 2-Chloro-1.1-difluoroethylene	460-16-2 359-10-4	N/A N/A	N/A	2017 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard; E. M0301; 2016-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2020	25 August 2020 25 August 2020
,					Restricted Substance Management Standard: E. M0301_2015-Y. Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere Suppliers; MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007;	
Hydrochlorofluorocarbons (HCFC's), all members	Chlorodifluoroethanes	25497-29-4	N/A	N/A	RNES-800027 V3.0 Armest; FORD-2017 Recircited Substance Management Sandwigt; FORD-2018 Restricted Schattene Management Standwigt; RNES Forbidden material sixt 3.0 TEXD0016 C2; FORD- 2019 Restricted Substance Management Standwigt FORD-2020 Restricted Substance Management E_M0301; 2016-N; Volvo ST0: 100-0002 Issue date March 2015; Restricted Management Standwigt; FORD-2017 Restricted Substance Manage	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Chlorofluoromethane	593-70-4	N/A	N/A	Suppliers; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard: RNES Forbidden material list V3.07; S200016 C2; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management E_M0301_2015+N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Chlorotetrafluoroethane	63938-10-3	N/A	N/A	Supplers; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Dichlorofluoromethane	75-43-4	N/A	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere Suppliers/RNES-B-00022Y V.3.0 Proset; FORD-2017 Restricted Substance Management Standart, FORD- 2018 Restricted Substance Management Standard-RNES Forbidden material list V3.0:TSZ0001G C2; FDRD-2018 Restricted Substance Management Standard-RNES Forbidden material list V3.0:TSZ0001G C2;	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Dichlorotrifluoroethane	34077-87-7	N/A	N/A	Volvo STD 100-0002 Issue date March 2016; Restricted Materials List for John Deere Suppliers; RNES- 800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Ethane, 1,1,1-trichloro-2-fluoro-	2366-36-1	N/A	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Ethane, 1,1,2-trichloro-1-fluoro-	811-95-0	N/A	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere Suppliers; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD- 2019, Restricted Substance, Management Standard-PMIS Restricted Substance (In Co. FORD-2019)	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Ethane, 1,1,2-trichloro-2-fluoro-	359-28-4	N/A	N/A	Restricted Substance Management Standard FORD-2000 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materiat List for John Deere Suppliers; RNES-900027 V3.0 Area; FORD-2017 Restricted Substance Management Standard: FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0;TSZ0001G C2;	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Ethane, 1,1-dichloro-1-fluoro-	1717-00-6	N/A	N/A	FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management E, M0301, 2015-N: Valve STD 100-0002 Issue date March 2015; SCANIA STD4188 Date 2016-01-29 Issue 20; Restricted Materials List for John Deere Suppliers; RNES-B00027 V3.0 Annex 1, FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandards/STD418 Scania black 14/RNES Forbidden materials lst V.3, CTSQ0016 C2; FORD-2019	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Ethane, 1,2-dfluoro-1,1,2-trichloro-	354-15-4	N/A	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-8000227 V3.0 Arenst; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Ethane, 1-chloro-1,2-difluoro-	338-64-7	N/A	N/A	FORD-2020 Restricted Substance Management Standard: E, M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Amex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Managem	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Ethane, 2,2-dichloro-1,1,1-trifluoro-	306-83-2	N/A	N/A	EORD, 2020 Restricted Substance Management Standard E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere	25 August 2020
					Soppiers, SQUIND OFFICER PROCUREMENT WAS DESCRIBED STANDARD STANDA	
Hydrochlorofluorocarbons (HCFC's), all members N/A	Ethane, 2-chloro-1,1,1,2-tetrafluoro- Dichloro-1,1,2-trifluoroethane	2837-89-0 90454-18-5	N/A N/A	N/A N/A	2018 Restricted Substance Management Standard: RNES Politidien material lat V3.0.752.0001G C2; PORD-2019 Restricted Substance Management Standard: PGRD-2020 Restricted Substance Management Restricted Materials List for John Deere Supplers FGRD-2020 Restricted Substance Management E M0001 2019-bit Volos STD 100.0002 Issues dest Manth 2015 SUZUNI GREEN PROCUREMENT	25 August 2020 25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Ethane, chloro-1,1-difluoro-	55949-44-5	N/A	N/A	E_midst_2015/N, Volvo 31D 100-0002 assess data institute 2015, SUZUNI OFFICEN PROCONEMENT GUIDELINE Disc. June 1, 2007; RNES-800027 V3.0 Annext; PGND-2017 Restricted Systemace Management Standard; PGND-2019 Restricted Substance Management Standard; PGND-2020 Restricted Volvo 3TD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; PGND-2017 Restricted Volvo 3TD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; PGND-2017 Restricted	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Ethane, monochlorodifluoro-	338-65-8	N/A	N/A	Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FCRD-2017 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FCRD-2019 Restricted Substance Management Standard; FCRD-2020 Restricted Substance Management Standard; FEM (2014) 2014; Volus STD (2010-002) Issue date March 2015; Restricted Materials; List for John Deeper	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Trichlorofluoroethane	27154-33-2	N/A	N/A	Suppliers; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	chloroodifluoropropanee	134190-53-7	N/A	N/A	Sandard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Voluo STD 100-0002 Issue date March 2015; Restricted Material: List for John Deere Supplers; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard: 2018 Restricted Substance Management Standard: RNES Forbidden material List V3.0; FORD-2019 2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	chloroofluoroethanee	110587-14-9	N/A	N/A	2019 Restricted Substance Management Standard: FNRES Forbidden material lat V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2000 Restricted Substance Management Standard: E-M0301_2015-N; Volo STI 100000 Issue date Manh 2015; RNES-B000027 V3.0 Ameri; FORD- 2017 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: Sandard: FNRES Forbidden material is V3.0 FORD-2019 Restricted Substance Management Standard: Sandards: FNRES Forbidden material is V3.0 FORD-2019 Restricted Substance Management Standard:	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	chloroofluoroopropanee	134190-54-8	N/A	N/A	Sannard, RNES Fortioson material ist V3J F-VKI-2/U19 Restricted Substance Management standard; FCRD-2020 Restricted Substance Management Standards: E_M03U_2015-R; Volos STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere Suppliers; RNES-800027 V3.0 Annext; FCRD-2017 Restricted Substance Management Standard; FCRD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V30_FCRD-2019	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	chlorohexafluoropropane	28987-04-4	N/A	N/A	Restricted Substance Management Standard: FCRD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FCRD- 2017 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	chloropentafluoropropane	108662-83-5	N/A	N/A	Slandard; RNES Forbidden material list V.3.0.; FORD: 2019 Restricted Substance Management Slandard; FORD: 70.2016 Restricted Substance Management Slandard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; RNES Forbidden material list V.3.0 FORD: 2020 Restricted Substance Management Slandard;	25 August 2020 25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	chlorotetrafluoropropane	134190-50-4	N/A	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere Suppliers; RNSE-800027 V.30 Annex1; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNSE Forbidden material list V.30; FORD-2019 Destricted Schetzene Management Standard; RNSE Forbidden material list V.30; FORD-2019 Destricted Schetzene Management Standard; RNSE PORD-2010 Destricted Schetzene Management Standard; Total Control of the Schetzene Management Standard; RNSE PORD-2010 Destricted Schetzene Management Standard; Total RNSE PORD-2010 Destricted Schetzene Management	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	chlorotrifluoropropane	26588-23-8	N/A	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0 FCRD-2019 Restricted Substance Management Standard:	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	chloro-1,1,1-trifluoroethane	75-88-7	N/A	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere Suppliers; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0;75200016 C2;	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Pentachlorodifluoropropane	116867-32-4	N/A	N/A	FORD. 2019 Restricted Substance Management Standard: FDRD-2020 Restricted Substance Management E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-900027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	Pentachlorofluoropropane	134190-48-0	N/A	N/A	FORD-2020 Restricted Substance Management Standard: E,M0301, 2015-N; Volvo STD 100-0002 Issue date March 2015; Restricted Materials List for John Deere Suppliers; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD- 2018 Restricted Substance Management Standard; RNES Forbidson material Ist V3.0; FORD-2018 Restricted Substance Management Standard; RNES Forbidson material Ist V3.0; FORD-2018	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	1-chloro-1,1,2-trifluoroethane	421-04-5	N/A	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue atte March 2016; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNES Fortidden meteral list V3.0; FORD-2019 Restricted Substance Management Sandard; RNES Fortidden meteral list V3.0; FORD-2019 Restricted Substance Management Standard; New York Proceedings of the Proceedings of the Procedings of	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	1-chloro-1,2,2-trifluoroethane	431-07-2	N/A	N/A	Solination, NNES Portioded in Interior as v. 933 , P.O. N. 2019 Yearshinet Substantion management Santantion, P. C. P.O. 2019 Restricted Substance Management Standards: E. M. 2011, 2015 N. Volos STD 100-0002 Issue date March 2015; RNES-800027 V.3.D Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	1,1-Dichloro-2-fluoroethane	430-53-5	N/A	N/A	Sandard; RNES Forbiddon material lat V3.0,7520001G C2; FORD-2019 Restricted Substance Management Sandard; FORD-200 Restricted Substance Management Standard; E. M0301_2015-N; Volos STD 100-0002 Issue date March 2015; RNES-800022 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Man	25 August 2020
	Southorn and the large		.ex		Standard;:RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; EORD-2020 Restricted Substance Management Standard:	20 maydai 2020

Solvents	Benzene	471-43-2	0.001	Exception may be made for benzene in engine fuel, Raw material-contaminant in other chemicals	E. MIXTOL. 2016-N: Valvo STD 100-0002 have date Man-1-2015, SCANNA STD-116 Date 2016-01-29 have 20 Restricted Materials. List for John Steep Supplex: 1907/2006 Class A Art (195), GB 20002-2 have 20 Restricted Materials. List for John Steep Supplex: 1907/2006 Class A Art (195), GB 20002-2 have 20 Restricted Materials. List for John Steep Restricted Materials. List GB 20002-2 Restricted Restricted Restricted Materials. List GB 20002-2 Restricted R	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	1,1,1,2-Tetrachloro-2-fluoroethane	354-11-0	N/A	N/A	material Ist V3.0 : FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted E_M0301_2015-N; Volvo STD 100-0020 Issue date March 2015; Restricted Materials List for John Deere Suppliers; RNES-900027 V3.0 Anext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Destricted Substance Management Standar	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	1,1,2,2-Tetrachloro-1-fluoroethane	354-14-3	N/A	N/A	FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Volvo STD 100-0002 Issue date March 2015, Restricted Materials List for John Deere Suppliers; RNES- B00027 V.3.0 Amest; FORD-2017 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0;TSZ0001G C2; FORD-2019	25 August 2020
N/A	1,1,1,2,2,3,3-Heptafluoropropane	2252-84-8	N/A	Tires in EU (i)	Bestricted Substance Management Standard: FCRED.2000 Bestiefed Substance Management Standard: FCRED.2017 Restricted Substance Management Standard: FCRED.2017 Restricted Substance Management Standard: FCRED.2019 Restricted Substance Management Standard: FCRED.2019 Restricted Substance Management Standard: FCRED.2020 Restricted Substance Management S	25 August 2020
N/A	1,1,1,2,3,3-Hexafluoropropane	431-63-0	N/A	N/A	Management standard: E. M0301_2019N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TS20001G C2 : FORD-2019 Restricted Substance Management Standard: FORD-2019 Restricted Substance Standard: FORD-2	25 August 2020
N/A	1,1,1,2-tetrafluoroethane	811-97-2	N/A	N/A	Substantor Wastignitron and automic (2000 to C2, PCRC-2019 Restricted documents wastignitron Standards PORD-2020 Restricted Substance Management Standards : DBL 8585 Edition 2013; PORD-2017 Restricted Substance Management Standard; PORD-2018 Restricted Substance Management Standard; PORD-2019 Restricted Substance Management Standard; PORD-2020 Restricted Substance Management Sta	25 August 2020
NóA	1,1,2,2-tetrafluoroethane	359-35-3	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1,1,2-Trifluoroethane	430-66-0	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020	25 August 2020
N/A N/A	1,1-Difluoroethane Ethane, 1,2-difluoro-	75-37-6 624-72-6	N/A N/A	N/A N/A	TSZ0001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; EM0031; 2015-N FORD-2020 Restricted Substance Management Standard; EM0031; 2015-N FORD-2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020
N/A	Ethane, difluoro-	25497-28-3	N/A	Tires in EU (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
N/A	Offscromethere	75-10-5	N/A	All products for Canadian use, processing/minufacturing, or report, processing/minufacturing, or report, uncontrolled, includes: 1) all root exemistrates, 20, any anticelajenship of minufacturing and anticelajenship of the processing/effg; or import. See NSNR(co.) (i)	PGRS-2011 Resistates Statemen Management Blandard FGRS-2000 Resistated Statement Management Statement Miles Berger (2000 Annual Management Statement Management Statement Management Statement Management Statement Management Manageme	16 September 2020
NiA	1,1,1-Trifluoroethane	420-46-2	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FS20011G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	25 August 2020
N/A	Pentafluoroethane Ethane, fluoro-	354-33-6 353-36-6	N/A N/A	N/A	Substance Management Sandard TS200016 C2 : FORD-2019 Restricted Substance Management Sandard: FORD-2020 Restricted Substance Management Sandard: FORD-2020 Restricted Substance Management Sandard: MA FORD-2020 Restricted Substance Management Sandard:	25 August 2020 25 August 2020
N/A	Fluormethan	593-53-3	N/A	N/A Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles	TSZ0001G C2 FORD-2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020
N/A	Propane, 1,1,1,2,2-pentafluoro-	1814-88-6	N/A	blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Propane, 1,1,1,3,3-pentafluoro-	460-73-1	N/A	N/A	E. M0301 _2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TSZ0001G C2 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Butane, 1,1,1,3,3-pentafluoro- (6CI, 8CI, 9CI)	406-58-6	N/A	N/A	E. M0301. 2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TS20001G C2 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Pentane, 1,1,1,2,2,3,4,5,5,5- decafluoro-	138495-42-8	N/A	N/A	E. M0301. 2015-N: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; TS20001G C2 : FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	1,1,1,2,3,3,3-Heptafluoropropane	431-89-0	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted	25 August 2020
N/A	Propane, 1,1,1,3,3,3-hexafluoro-	690-39-1	N/A	N/A	Emotion 2015W, PNR-DOLF / PRESIDENT SEASON 2015	25 August 2020
N/A	Propane, hexafluoro-	27070-61-7	N/A	Tires in EU (i)	Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E M3301 2017-8: FCRD-2017 Restricted Substance Management Standard: FORD-2018 Restricted	25 August 2020
N/A	Trifluoroethane	27987-06-0	N/A	Tires in EU (i)	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E M0301 2015-N: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted	25 August 2020
N/A N/A	Trifluoromethane 1.1-Difluoroethylene	75-46-7 75-38-7	N/A N/A	N/A N/A	Substance Management Standard/TSZ0001G C2 : FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FM0001-2016-NFORD-2020 Restricted Substance Management Standard:	25 August 2020 25 August 2020
Lead and its compounds, all members	(2-Ethylhexanoato-O)(isodecanoato- O)lead	94246-92-1	0.001	Paint, PVC stabilizer, rubber stabilizer, free cutting steel, bearing, literation	Volvo STD 100-0002 Issue date March 2015; RNES-B000027 V3.0 Annex1; FORD-2017 Restricted Substance Management Sundard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	(2-Ethylhexanoato-O)(isononanoato- O)lead	94246-91-0	0.001	N/A	E_M0301_2015-N: Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annox1; FORD- 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members	(2-Ethylhexanoato-O)(isooctanoato- O)lead	94246-90-9	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M303_2015-N; Volo ST0 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Managemen	25 August 2020
Lead and its compounds, all members	(2-Ethylhexanoato-O)(neodecanoato- O)lead	94246-93-2	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Anexx1; FORD- 2017 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members	(Isodecanoato-O)(isononanoato- O)lead	94246-86-3	0.001	N/A	Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Lead and its compounds, all members	(Isodecanoato-O)(isooctanoato- O)lead	94246-85-2	0.001	N/A	Restricted Substance Management Standard: E-M0301_2015+N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fortidden meterial list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	(Isodecanoato-O)(neodecanoato- O)lead	94246-87-4	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Anext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds,					FORD-2020 Restricted Substance Management Standard E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Partition of Substance Management Standard FDD-2018 Partition Substance Management	
all members	(Isononanoato-O)(isooctanoato- O)lead	94246-84-1	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; (RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; CORD-2019 Restricted Substance Management Standard	25 August 2020
	(Isononanoato-O)(isooctanoato-O)(sad (Isononanoato-O)(neodecanoato-O)(sad	94246-84-1 94481-58-0	0.001	N/A	ECIBED. 2020 Restricted Substance Management Standard: E.M0301_2015+. Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNES Fortidden meterial Ist V3.0; FORD-2019 Restricted Substance Management Standard; Vandard; RNES Fortidden meterial Ist V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020 25 August 2020
all members Lead and its compounds,	O)lead (Isononanoato-O)(neodecanoato-				FIRST. 2009 Benefits of Sentence Misconcered Baselson Service (1992) 15 (1995) 15 (1995) 16 (199	
all members Lead and its compounds, all members Lead and its compounds,	O)lead (Isononanoato-O)(neodecanoato-O)lead (Neononanoato-O)(neoundecanoato-	94481-58-0	0.001	N/A	## FIRED 7.000 Bestiested Skatteroe Management Standard L. MOND 2015-N. Polis 50 TO 100 0000 Ease on the Mana 2015, RNES-800027 V13 A Areast; FORD L. MOND 2015-N. Polis 50 TO 100 0000 Ease on the Mana 2015, RNES-800027 V13 A Areast; FORD SANGER FIRES Considered Name of the Management Standard Considered Management Considered FireS 2015 Considered Management (10 Considered Management Standard Considered Management Standard Considered Management Considered Management Standard Considered Man	25 August 2020
al members Lead and its compounds, all members Lead and its compounds, all members Lead and its compounds, all members	O)lead (Isononanoato-O)(neodecanoato-O)lead (Neononanoato-O)(neoundecanoato-O)lead	94481-58-0 93894-64-5	0.001	N/A N/A	## SPEN 7000 Resistant & Restore Management Standard ### LANDON 2015-K NO SED 100 00000 East on the Management Standard ### LANDON 2015-K NO SED 100 00000 East on the Management Standard Souther ### SED 100 0000 East on the Management Standard ### SED 2000 Resistant on Management Standard ### LANDON 2015-K Vision SED 100 0000 East on the Management Standard ### LANDON 2015-K Vision SED 100 0000 East on the Management Standard ### LANDON 2015-K Vision SED 100 0000 East on the Management Standard ### SED 2015-K Vision SED 100 0000 East on the Management Standard ### SED 2015-K Vision SED 100 0000 East on the Management Standard ### SED 2015-K Vision SED 100 0000 East on the Management Standard ### SED 2015-K Vision SED 100 0000 East on the Management SED 2015-K Vision SED 100 0000 East on the Management SED 2015-K Vision SED 100 0000 East on the Management SED 2015-K Vision SED 2015-K Vision SED 100 0000 East on the Management SED 2015-K Vision SED 2015-K Vision SED 100 0000 East on the Management SED 2015-	25 August 2020 25 August 2020
all members Lead and sto compounds, all members	Ojkead (Isononancato-O)(neodecanoato-O)kad (Neononancato-O)(neoundecanoato-O)kad Alpha -O-Olucopyranose, 1- (Unydrogen phosphatis), lead sait [ms(4,6-Dintroresor-inolato(2-)-	94481-58-0 93894-64-5 68901-12-2	0.001	N/A N/A N/A	GREN. 2009 Bestelland & Restorce Management State (1970). 2015. RNSS-980027 1/10. A Persit FFGDD. 2017 Bestelland States on Management States (1970). 2016 Restored States on Management States (1970). 2016 Restored States (1970). 2016 Restored States (1970). 2016 Restored States (1970). 2016 Restored States (1970). 2017 Restored States (1970). 2016 Restored States (1970). 2017 Restored States (1970). 2016 Restored States (1970). 2017 Restored States (1970). 2016 Restored State	25 August 2020 25 August 2020 25 August 2020
all members Lead and its compounds, all members	Ojkead (Isononanoato-O)(neodecanoato- Ojkead Neononanoato-O)(neodecanoato- Ojkead Johna-O-Glucopyranose, 1- (offydogen phosphale), leod salt [ma4,6-Dintronsocricholato](2-) O, 0.03(shydoys)(seld [ma(6,5-Auxbid)(1+4-strazolato)](2-)	94481-58-0 93894-64-5 68901-12-2 84837-22-9	0.001	NIA NIA NIA	FIRST 2007 Bestellind of Sentions Missionement Standard. LE MODI 20154 N. 1905 STD 100 0000 Based and Marke 2015 P. RNES 900027 17.0 A Jone 17 FDDD LE MODI 20154 N. 1905 STD 100 0000 Based and Marke 2015 P. RNES 900027 17.0 A JONE 17 FDDD Sandard F.WINES Forbidden mission file 17.0 J. FDDD 2018 Restricted Schattone Management Standard FROM 2018 Sentimed Schattone Missionement Standard FROM 2018 Restricted Schattone Management Standard FROM 2018 Restricted Schattone Missionement Standard FROM 2018 Restricted Schattone Management Standard Restricted Schattone Management Standard FROM 2018 Restricted Schatton	25 August 2020 25 August 2020 25 August 2020 25 August 2020
all members Lead and its compounds, all members	Oplead thororancate-O/(recodecancate-O/lead Oplead Necessaries O/(recodecancate-O/lead Necessaries O/(recodecancate-O/lead April - Opleacy - Oplea	9481-58-0 93894-64-5 68901-12-2 84837-22-9 94015-57-3	0.001 0.001 0.001	NGA NGA NGA NGA	ERDEN 2019 Bestelland Ginations Microscoper Blastedon (1971, PMES-BROGET VID APPRET FIELD LAND). J 1974 V 1975 BIT 1976	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
all members Lead and its compounds, all members	Opead Reconnance Of/recodecanceto- Deba Opeanor Opeanor Reconnance Opeanor Reconna	9481-56-0 93894-64-5 68901-12-2 84837-22-9 94015-57-3 14450-60-3	0.001 0.001 0.001 0.001	NGA NGA NGA NGA NGA NGA NGA	GREN. 2019 Bestelland of Sentence Management State (PDD 2018 Bestelland Seatone Management State) 2017 Bestelland Selection Management State (PDD 2018 Bestelland Seatone Management State) 2017 Bestelland Selection Management State (PDD 2018 Bestelland Seatone Management State) 2017 Bestelland Selection Selection (PDD 2018 Bestelland Seatone Management State) 2017 Bestelland Selection Management State (PDD 2018 Bestelland Seatone Management State) 2017 Bestelland Selection Management State (PDD 2018 Bestelland Seatone Management State) 2017 Bestelland Seatone Management State (PDD 2018 Bestelland Seatone Management State) 2017 Bestelland Seatone Management State (PDD 2018 Bestelland Seatone Management State) 2017 Bestelland Seatone Management State (PDD 2018 Bestelland Seatone Management State) 2017 Bestelland Seatone Management State (PDD 2018 Bestelland Seatone Management State) 2107 Bestelland Seatone Management State (PDD 2018 Bestelland Seatone Management State) 2107 Bestelland Seatone Management State (PDD 2018 Bestelland Seatone Management State) 2107 Bestelland Seatone Management State (PDD 2018 Bestelland Seatone Management State) 2108 Des Seatone Seatone Management State (PDD 2018 Bestelland Seatone Management State) 2108 Des Seatone Seatone Management State (PDD 2018 Bestelland Seatone Management State) 2108 Des Seatone Seatone Management State (PDD 2018 Bestelland Seatone Management State) 2108 Des Seatone Seatone Management State (PDD 2018 Bestelland Seatone Management State) 2108 Des Seatone Management State (PDD 2018 Bestelland Seatone Management State) 2108 Des Seatone Management State (PDD 2018 Bestelland Seatone Management State (PDD	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
al members Lead and its compounds, all members	Olpad throomanate-Olymodecanoate-Oly	94481-58-0 93894-84-5 68901-12-2 84837-22-9 94015-57-3 14450-60-3	0.001 0.001 0.001 0.001 0.001	NGA NGA NGA NGA NGA NGA NGA NGA	GRID 700 Benetised Sentence Management Banderd (1992) 2015, PMS 500027 1/10, PMS 1993 (1992) 2015, PMS 1993 (1993) 2015, PMS 1993 (1	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020

PROB_2000 Restrated Balance Management Standard 29 Augest 2000 29 Augest 2000 20 Au	Lead and its compounds, all members	1,3,5,7,9-Pentaoxa- 2.lambda.2,4.lambda.2,6.lambda.2,8.l ambda.2-tetraplumbacyclotridec-11-	12275-07-9	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Part		1,3,5-Triazine-2,4,6(1H,3H,5H)- trione,	54554-36-8	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; PNIES Enthidden material list V2.0 - EOPD-2019 Restricted Substance Management Standard;	25 August 2020
Part		1,3-Benzenediol, nitro-, lead(2+) salt	70268-38-1	0.001	N/A		25 August 2020
Part		2,4-Cyclohexadien-1-one, 3,5,6-	C0001 44 4	0.004	A1/A	F M0301 2015-N: Volvo STD 100-0002 Issue date March 2015: RNES-R00027 V3 0 Append: FORDs	25 Avenue 2000
Part		(R)-				F M0301 2015-N: Volvo STD 100-0002 Issue date March 2015: RNES-R00027 V3 0 Appent: FORD-	
Part	all members		13698-55-0	0.001	N/A	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Subs	25 August 2020
Series of the se	all members	basic	90268-59-0	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-	25 August 2020
Part		basic	90268-66-9	0.001	N/A	2017 Restricted Substance Management Standard; FURD-2018 Restricted Substance Management Standard; RNSF Sorbidden meterial list V.3.0; FORD-2019 Restricted Substance Management Standard; FURD-2020 Restricted Substance Management Standard: E M0301 2015-N; Volvo ST0 100-0002 Issue date March 2015; RNES-800027 V.3.0 Annox1; FORD-	25 August 2020
Series of the se		basic	90552-19-5	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNRS Fortbidden meterial list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard.	25 August 2020
		ester, polymer with ethenylbenzene, lead(2+) bis(2-methyl-2-propenoate) and .alpha(2-methyl-1-oxo-2- propenyl-orman .f/2-methyl-1-oxo-2-	68155-47-5	0.001	N/A	2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Sandard:RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
March Marc		3-(Triphenylplumbyl)-1H-pyrazole	51105-45-4	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Mary	Lead and its compounds, all members	c][1,7,3,5,2,6]dioxadiazadiplumbacycl ododecine, 5,5,13,13-tetradehydro-	19651-80-0	0.001	N/A	2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Marche Marche Marche March M	Lead and its compounds, all members	7-Methyloctanoic acid, lead salt	97952-39-1	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Page		9-Hexadecenoic acid, lead(2+) salt,(Z)+,basic	90388-15-1	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Algorithment		9-Octadecenoic acid (Z)-, lead salt	15347-55-4	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard;	25 August 2020
Margin M	Lead and its compounds, all members		90459-88-4	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0 : FORD-2019 Restricted Substance Management Standard:	25 August 2020
Part		Acetoxytributy/plumbane	2587-82-8	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0 : FORD-2019 Restricted Substance Management Standard:	25 August 2020
Margin M	Lead and its compounds, all members	Acetoxytrimethylplumbane	5711-19-3	0.001	N/A	E_M0301_2015-N: Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; MINES Forbidder material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
		Acetoxytriphenylpiumbane	1162-06-7	0.001	N/A	E_M0301_2015-N: Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
March Marc		Arsenic acid, lead (4+) salt	53404-12-9	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard:	16 September 2020
Part		Basic lead sulfite	12608-25-2	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; PNES Corbidden material list V3.0 : EOPD-2019 Participed Substance Management Standard;	25 August 2020
March 1990		Benzenesulfonic acid, 4-C10-13-sec- alkyl derivitives, lead(2+) salts	84961-75-1	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
A.	Lead and its compounds,	Bis(diethyldithiocarbamato-S,S)lead	17549-30-3	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E M0301 2015-N: Volvo STD 100-0002 Issue date March 2015: RNES-B00027 V3.0 Annex1: FORD-	25 August 2020
Separate Advance Communication Separate Advance Communication Separate Advance Communication Separate Sep		Bis(o-acetoxybenzoato)lead	62451-77-8	0.001	N/A	F M0301 2015-N: Volvo STD 100-0002 Issue date March 2015: RNES-R00027 V3 0 Append: FORDs	25 August 2020
Control of the Cont	Lead and its compounds,	Bis(pentane-2,4-dionato-O,O')lead	15282-88-9	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Common	Lead and its compounds,	Bismuth lead ruthenium oxide	65229-22-3	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
An extension of the company of the	Lead and its compounds,	Bismuth compound with lead (1:1)	12048-28-1	0.001	N/A	FORD-2020 Restricted Substance Management Standard E. M301_2015-N, Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
200 100		Butanedinic acid 2.3-ditvdtmv-				FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	-
Column C	all members Lead and its compounds,	Carbamodithiolic acid, ethylphenyl-,				FORD-2020 Restricted Substance Management Standard: F M0301 2015-N: Volvo STD 100-0002 Issue date March 2015: RNES-R00027 V3 0 Appent: FORD:	
American Country of Information Support with Country of Information Support Support Country of Information Support with Country of Information Support with Country of Information Support Support Support Country of Information Support Suppor	all members	lead(2+) salt				EORD-2020 Participal Substance Management Standard	
An interest	all members					Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-	
April 2007 19 19 19 19 19 19 19 1	all members	rosin, calcium lead zinc salt				Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-	
April 2007 Apr	all members	Chlorotrimethylplumbane	1520-78-1	0.001	N/A	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: F. M0201; 2015-N: Volum 570; 10(1):00(1): sour date Management 2015; RNES-R00027 V3.0 Append FORD:	
Amount of the Company Amou	all members		1153-06-6	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E M0301 2015-N: Volvo STD 100-0002 Issue date March 2015: RNES-B00027 V3.0 Annex1: FORD-	25 August 2020
All composeds			116565-74-3	0.001	N/A	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; EOPD-2020 Restricted Substance Management Standard;	25 August 2020
Lead and fix compounds, Conference Analysis Conference Confere		Copper, .betaresorcylate salicylate lead complexes	68411-07-4	0.001	N/A	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Lead and 16 compounds, Decamoic and, branched, lead sales 9044-24-8 0.001 NA SIT Restricted Substances Management Standards (FASD-2018 Restricte			62637-99-4	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0 : FORD-2019 Restricted Substance Management Standard:	25 August 2020
Lead and fix compounds, December and lead and 20403-42-3 0.001 NA 2077 Restricted Selections Management Standard (FOR) 2018 Re		Decanoic acid, branched, lead salts	90342-24-8	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Lead and the compounds, Descriptions of the compounds, Descriptions, D	Lead and its compounds, all members	Decanoic acid, lead salt	20403-42-3	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0.; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Secretary Secr		Diacetoxydiphenylplumbane	6928-68-3	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and Its compounds, Duminorary lead denoted: Description Des		Diamyldithiocarbamate, lead	109707-90-6	0.001	N/A	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and file compounds, Deanic lead design and present Secretary FORD 2019 Received Substance Management Secretary FORD 2019 Received Substance		Diantimony lead tetroxide	16450-50-3	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
E_AMON1016-N: Void STD 100-0000 Issue due March 2015; RNES BOODY VIA Annex1; FORD- 25 August 2000		Dibasic lead stearate	56189-09-4	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
E. MODIT_2015-N. Void STD 100 0000 Issue date Mehra 2015; RNES B00007 V10 Areas; FPGRD 2014 and the company of the company o	Lead and its compounds, all members	Dibismuth dilead tetraruthenium tridecacxide	11116-83-9	0.001	N/A	E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Standard, PMS Footbask on makes at \$1		Dilead dirhodium heptaoxide	37240-96-3	0.001	N/A	E. M0301 , 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2019 Destricted Substance Management Standard;	25 August 2020
Lead and IR compounds, Digumbann, hexaesthyl- 2288-00-3 0.001 N/A 2017 Restricted Substance Management Standard (FGRD-2018 Restricted Substance Management Standard (TeXPD-2018 Res	Lead and its compounds, all members	Diphenyllead dichloride	2117-69-3	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard;	25 August 2020
Department Department New York 1974		Diplumbane, hexaethyl-	2388-00-3	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; PNES Corbidden material list V3.0 : EOPD-2019 Participed Substance Management Standard;	25 August 2020
Decompanies and lead self	Lead and its compounds, all members	Diplumbane, hexaphenyl-	3124-01-4	0.001	N/A	E. Mi303 J 2015-N: Volo: STD 100-0002 Issue date March 2015; RNES-B00027 V.3.0 Armsrt: FORD- 2017 Restricted Substance Management Standard; FORD-2015; Restricted Substance Management 2017 Restricted Substance Management Standard; FORD-2015; Restricted Substance Management E. Mi303; 2015; Standard St	25 August 2020
Lead and 16 compounds, Dodecanoic acid, lead salt, basic 90342-56-6 1,001 NA 2017 Restricted Substance Management Standard; FORD, 2018 Restricted Substance Management Standard; September 1,002 25 August 2020 Standard; RNS F Sortifolds material lat 17,0 FORD 2019 Restricted Substance Management Standard; 25 August 2020 Standard; RNS F Sortifolds material lat 17,0 FORD 2019 Restricted Substance Management Standard; 25 August 2020		Docosanoic acid, lead salt	3249-61-4	0.001	N/A	2017 Restricted Substance Management Standard; PURU-2016 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard;	25 August 2020
	Lead and its compounds, all members	Dodecanoic acid, lead salt, basic	90342-56-6	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020

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Lead and its compounds, all members	Dodecanoic acid, lead(2+) salt	15773-55-4	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Fatty acids, C12-18, lead salts	68131-60-2	0.001	N/A	FORD_2020 Restricted Substance Management Standard: L M3031_2014*, Video STD 100.0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard FORD_2018 Restricted Substance Management Standard FORD_2018 Restricted Substance Management Standard; RNES-80004000000000000000000000000000000000	25 August 2020
Lead and its compounds, all members	Fatty acids, C14-26, lead salts	93165-26-5	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandards; RNES Fortdidden material bit V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members	Fatty acids, C18-24, lead salts	84776-54-5	0.001	N/A	E_M0301_2015-N: Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members	Fatty acids, C4- 20-branched, lead salts	125328-49-6	0.001	N/A	E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; Standard; PNES Forbidden material list V3.0 : FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Fatty acids, C6- 19-branched, lead salts	91002-20-9	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Fatty acids, C8-10, lead salts	91031-61-7	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E. M3031_2015-N: Valos ETD 100-0020 Issue atte March 2015; RNES-B00027 V3.0 Armext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNES Fortidden meteral lat V3.0; FORD-2019 Restricted Substance Management Standard; RNES FORTIGHT RESTRICT.	25 August 2020
Lead and its compounds, all members	Fatty acids, C8-10-branched, lead salts	85049-42-9	0.001	N/A	FORD-2020 Restricted Substance Management Standaurf E_M0301_2015-N; Voluo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standaurd; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Fatty acids, C8-10-branched, lead salts, basic	68409-79-0	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0001 Susue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material iss V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Fatty acids, C8-12, lead salts	84776-53-4	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E M0301_2015+N; Volos STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Anexx1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNES Fortidden material Isst V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES-800020 V3.0 ; RNES-80020 V3.	25 August 2020
Lead and its compounds, all members	Fatty acids, C8-18 and C18- unsaturated,	84776-36-3	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E M0301_2015-N: Volos STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Sandard; RNES Fortidden material Isst V3.0 ; FORD-2019 Restricted Substance Management Sandard; RNES Fortidden material Isst V3.0 ; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds,	lead salts Fatty acids, C8-9, lead salts	91031-60-6	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Managem	25 August 2020
Lead and its compounds,	Fatty acids, C9-11-branched, lead	81412-57-9	0.001	N/A	Solidation, Price 2 or Uniform Institute to V. 32, "PUBLICATION STREAM STATEMENT ADDISABLE MAINTENANCE TO THE PRINCIPLE ADDISABLE MAINTENANCE FOR THE MAINTE	25 August 2020
Lead and its compounds,	Fatty acids, castor-oil, hydrogenated,	91697-36-8	0.001	N/A	F M0301 2015-N: Volvo STD 100-0002 Issue date March 2015: RNES-B00027 V3 0 Appent: FORD-	25 August 2020
all members Lead and its compounds,	lead salts Fatty acids, coco, lead salts	92044-89-8	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2007 Restricted Substance Management Standard; FORD-2007 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
all members Lead and its compounds,	Fatty acids, tall-oil, lead manganese				Sandard; RNES Forbidden material ist V.3.0 : FORD 2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V.3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; Sandard; RNES Forbidden material ist V.3.0 ; FORD-2019 Restricted Substance Management Standard;	
all members Lead and its compounds,	salts	61788-53-2	0.001	N/A	Sandard; RNES Forbidden material Ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Anexx1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020 25 August 2020
all members Lead and its compounds,	Fatty acids, tall-oil, lead salts Fatty acids, tallow, reaction products	61788-54-3	0.001	N/A	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; F M020; 2015-N: Volum STD 100-0002 Issue date March 2015; RNES-R00027 V3.0 Appent: FORD-	
all members Lead and its compounds.	with lead oxide	94349-78-7	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material last V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-	25 August 2020
all members	Flue dust, lead blast furnace	70514-05-5	0.001	N/A	2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: E_M0391_2015-N: Volos STD 100-0002 Issos date Match 2015; RNES-8800027 V.30 Annext; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Lead and its compounds, all members	Formic acid, lead salt	7056-83-9	0.001	N/A	2017 r Asstriced Substance Management Sandard + O-LD-2018 r Asstriced Substance Management Sandard; TSS Sandard; TSS Soft Soft Sandard; TSS Soft Sandard; TSS Soft Sandard; TSS Soft Soft Soft Soft Sandard; TSS Soft Soft Soft Soft Soft Soft Soft So	25 August 2020
Lead and its compounds, all members	Gilsonite, polymer with linseed oil, lead salt Glycine, N,N'-1,2-ethanedlybis[N-	68989-89-9	0.001	N/A	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volve STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-	25 August 2020
Lead and its compounds, all members	(carboxymethyl)-, lead(2+) sodiumsalt (1:1:2)	22904-40-1	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNISE Forbidden meterial list V.3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E M3031 2015-N; Volvo STD 00-0002 Issue date March 2015; RNES-B00027 V.3.0 Annext; FORD-	25 August 2020
Lead and its compounds, all members	Hafnium lead trioxide	12029-23-1	0.001	N/A	2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard: RNISE Forbidden meterial list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E M3001 : 2015 N: Volus STI, 100.0002 (see, other Management P015 RNISE, R000027 V3.0 Append; FORD).	25 August 2020
Lead and its compounds, all members	Hexacosanoic acid, lead salt	94006-20-9	0.001	N/A	2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Sandard, FNRS FOrbidom national last 10 A 10 F0RD-2018 Restricted Substance Management Standard, FNRS FORBOR Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FNRS FNRS FNRS FNRS FNRS FNRS FNRS FNRS	25 August 2020
Lead and its compounds, all members	Hexadecanoic acid, lead salt, basic	90388-09-3	0.001	N/A	2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management	25 August 2020
Lead and its compounds, all members	Hexadecanoic acid, lead(2+) salt, basic	90388-10-6	0.001	N/A	2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material lst V3.0, FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-2016 Restricted Substance Management Standard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-2016 Restricted Substance Management Standard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-2016 Restricted Substance Management Standard; FORD-2016 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; F	25 August 2020
Lead and its compounds, all members	Hexanoic acid, 2-ethyl-, lead(2+) salt	301-08-6	0.001	N/A	2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; RNES Forbidden material lst V3.0, FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management St	25 August 2020
Lead and its compounds, all members	Hexanoic acid, 3,5,5-trimethyl-, lead salt	23621-79-6	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members	Hydroxy(neodecanoato-O)lead	71753-04-3	0.001	N/A	E. Mi301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members	Iron lead oxide (Fe12PbO19)	12023-90-4	0.001	N/A	E. Mi0301, 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members	Isodecanoic acid, lead salt, basic	90431-14-4	0.001	N/A	E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Sandards, RNES Fortidden material st V3.0; FORD-2019 Restricted Substance Management Sandard; FORD-2020 Restricted Substance Management Standard; E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-	25 August 2020
Lead and its compounds, all members	Isodecanoic acid, lead(2+) salt, basic	91671-82-8	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members	Isononanoic acid, lead salt	27253-41-4	0.001	N/A	E. Mi0301. 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; RNES Forticiden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members	Isononanoic acid, lead salt, basic	90431-21-3	0.001	N/A	FORD. 2010 Restricted Substance Management Standard E, M0012, 2015. Volvo STD 100002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2009 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Isooctanoic acid, lead salt	64504-12-7	0.001	N/A	E. Mi3301 , 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Armex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Isooctanoic acid, lead salt, basic	90431-26-8	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbiddeen material list V3.0 : FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Isooctanoic acid, lead(2+) salt, basic	91671-83-9	0.001	N/A	E. M0301_2015-N: Volvo STD 100-0002 Issue date March 2015: RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list v3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Isoundecanoic acid, lead(2+) salt, basic	91671-84-0	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; Standard; RNES-Fortidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lauric acid, lead salt	15306-30-6	0.001	N/A	E. M0301_2015-N: Volvo STD 100-0002 Issue date March 2015: RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list v3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Leach residues, lead slag	69029-71-6	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volve STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; RNES Forbidden material lat V30_FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members	Lead (II) acetate, trihydrate	6080-56-4	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbiddeen material list V3.0 : FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead (II) methylthiolate	35029-96-0	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N: Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Forbidden management Standard:	25 August 2020
Lead and its compounds, all members	Lead (IV) acetate	546-67-8	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E. M0301_2015+N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNES Fortidden material last V3.0; FORD-2019 Restricted Substance Management Standard; Total Control Standard; RNES FORTIGHT STANDARD STA	25 August 2020
Lead and its compounds, all members	Lead 12-hydroxyoctadecanoate	65127-78-8	0.001	N/A	FORD.7/2721 Restricted Substance Management Standard: E_M3031_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden meterial list V3.0; FORD-2019 Restricted Substance Management Standard; Month 2015 Restricted	25 August 2020
Lead and its compounds, all members	Lead 2,4-dihydroxybenzoate	20936-32-7	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E, M0301, 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Standard	25 August 2020
Lead and its compounds, all members	Lead 202	15752-86-0	0.001	N/A	FORD-2020 Restricted Substance Management Standard E, M3031 - 2015-N; Volvo STD 00-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: RNES Forbidden generalisate V3.0 - FORD-2018 Restricted Substance Management Standard RNES Profession generalisate V3.0 - FORD-2018 Restricted Substance Management Standard	25 August 2020
all members Lead and its compounds, all members	Lead 205	14119-28-9	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Lead and its compounds,	Lead 210	14255-04-0	0.001	N/A	Standard; RNES Porticiden material 1st V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; Sandard; RNES Porticiden material 1st V3.0 FORD-2019 Restricted Substance Management Standard;	25 August 2020
all members Lead and its compounds,	Lead 2-ethylhexoate	16996-40-0	0.001	N/A	Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; E. M0001; 2015-N; Volvo STD 100.0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
all members	,				Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	-92020

Lead and its compounds,	Lead 3-(acetamido)phthalate	93839-98-6	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Systemson Management Standard; FORD-2018 Restricted Systemson Management Sandard; FORD-2018 Restricted Systemson Management Sandard; FORD-2019 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Sandard; FORD-2019 Restricted Systemson Management Systemson Management Sandard; FORD-2019 Restricted Systemson Management Sandard; FORD-2019 Restricted Systemson Management Systemson Management Sandard; FORD-2019 Restricted Systemson Management Systemson Management Systemson Management	25 August 2020
all members Lead and its compounds,				N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
all members Lead and its compounds,	Lead 5-nitroterephthalate	60580-60-1	0.001		Sandard; RNES Forbidden material list V3.0 : FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; E. Mi3301 ; 2015-N; Volve STD 100-0002 Issue date Match 2015; RNES-800027 V3.0 Armst ; FORD- 2017 Particled Substance Management Standard; FORD-2019 Restricted Substance Management 1	25 August 2020
all members Lead and its compounds.	Lead acetate	15347-57-6	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2015 R	25 August 2020
all members	Lead acrylate	14466-01-4	0.001	N/A	E_most_2ctions, visions 3th foundation state data features and in Research Vision states, in Proceedings of the States and Management Standard; PORD-2018 Restricted Substance Management Standard; PORD-2019 Restricted Substance Management Standard; PORD-2020 Restricted Substance	25 August 2020
Lead and its compounds, all members	Lead alloy, dross	69011-59-2	0.001	N/A	2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Sandard: FORD-2018 Restricted Substance Management Sandard: RNS-5 Forbidden material last V.3. P. ORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: EEACH Annex XVIII E. M0301_2019-N; Volvo STD 100-0002 Issue date March 2015; RNS-9-800027 V3.0 Annex1; FORD-	16 September 2020
Lead and its compounds, all members	Lead alloy, Pb,Sn, dross	69011-60-5	0.001	N/A	E M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard, FORD-2016 Restricted Substance Management Sanatard, RNES Fortidden material six V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2008 Restricted Substance Management Standard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-	25 August 2020
Lead and its compounds, all members	Lead antimonate	13510-89-9	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Su	25 August 2020
Lead and its compounds, all members	Lead antimonide	12266-38-5	0.001	N/A	E_M0.001_2015-N; Volvo S1D 100-0002 Issue date Match 2015; RNES-800027 V3.0 Antext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandrad; RNES Forbidden material lst V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0.001_2015-N; Volvo S1D 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-	25 August 2020
Lead and its compounds, all members	Lead arsenate (Pb3(AsO4)2)	10102-48-4	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Lead and its compounds, all members	Lead arsenate, unspecified	7645-25-2	0.001	N/A	E. Mi301. 2015-N: Volvo STD 100-0002 Issue date March 2015: RNES-B00027 V3.0 Area; FCRD- 2017 Restricted Substance Managemert Standart: FCRD-2018 Restricted Substance Managemert Sandard; RNES Forbidden material list V3.0: FCRD-2019 Restricted Substance Management Standard; FCRD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Lead and its compounds, all members	Lead arsenite	10031-13-7	0.001	N/A	E. Mi301 J2015-N: Valos STD 100-0002 lesse date March 2015; RNES-B00227 V3.0 Areas; FORD- 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material let V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material let V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material let V3.0; FORD-2019 Restricted Substance Management Standard; RNES FORD-2018 Restricted Substance Management Standard; RNES FORD-2019 RNES	16 September 2020
Lead and its compounds, all members	Lead benzoate	15907-04-7	0.001	N/A	FORD-2020 Restricted Substance Management Standard: REACH Annex XVIII E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B000027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead bis(12-hydroxystearate)	58405-97-3	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members	Lead bis(2-ethylhexanolate)	93840-04-1	0.001	N/A	E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead bis(3,5,5-trimethylhexanoate)	35837-70-8	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E. M0301.2015-N; Volos STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; Standard; FORD-2018 FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Managemen	25 August 2020
Lead and its compounds, all members	Lead bis(5-oxo-DL-prolinate)	85392-78-5	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E, M0301, 2015-N; Volvo STD 100-0002 Issue atte March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; Both Standard; FORD-2018 Restricted Substance	25 August 2020
Lead and its compounds, all members	Lead bis(5-oxo-L-prolinate)	85392-77-4	0.001	N/A	FORD-2020 Restricted Substance Management Standard: EMB 2020 Restricted Substance Management Standard: FORD-2018 Restricte	25 August 2020
Lead and its compounds,	Lead bis(isononanoate)	52847-85-5	0.001	N/A	EPRID: 2009 Restricted Sphetanoe Management Standard : E M3091, 2019-15: Volvo STD 100-0002 Issue date March 2015: RNES-B00027 V3.0 Areax1: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2018 Restri	25 August 2020
Lead and its compounds,	Lead bis(isoundecanoate)	93965-29-8	0.001	N/A	CRD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V30 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; SNES-800027 V30 Annext; FORD-2018 Restricted Substance Management Standard; SNES-800027 V30 Annext; FORD-2019 V30 Annext; FORD-2019 V30 Annext; FORD-2019 V30 An	25 August 2020
all members Lead and its compounds,	Lead bis(nonylphenolate)	72586-00-6	0.001	N/A	FORD: 2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
all members Lead and its compounds,	Lead bis(piperidine-1-carbodifhicate)	41556-46-1	0.001	N/A	Sandard;RNES Forbidden material let V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E. M0301, 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
all members Lead and its compounds,	Lead bis(p-octylphenolate)	84394-98-9	0.001	N/A	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E. M0301, 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management 100 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
all members Lead and its compounds,	Lead bis(p-octypnenolate)	85865-91-4	0.001	N/A	Sandard:RNES Forbidden material let V3.0 : FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E. M0301; 2015-N: Volvo STD 100-0002 Issue date March 2015: RNES-B00027 V3.0 Area; FORD- 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Indiana.	
all members Lead and its compounds.	bis(tetracosylbenzenesulphonate)				2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; E. M0301_2015-N; Volvo STD 100-0002 Issue date Mark-2015; RNES-900027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; ECPD-2018 Restricted Substance Management	25 August 2020
all members	Lead bis(tricosanoate)	93966-37-1	0.001	N/A	2.00 Tr. Restricted Substance Management Standard; PORD-2018 Restricted Substance Management Standard; PORD-2018 Restricted Substance Management Standard; PORD-2018 Restricted Substance Management Standard; PNRS 5 Fortidden material kit V3.0 ; PORD-2019 Restricted Substance Management Standard; PORD-2018 Restricted Substance Management	25 August 2020
Lead and its compounds, all members	bis[didodecy/benzenesulphonate]	85865-92-5	0.001	N/A	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; EM0201, 2015.b): Volo STD 100-002 form of the March 2015; PNES-B00027 V2.0 Appent; FORD.	25 August 2020
Lead and its compounds, all members	Lead borate	14720-53-7	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNRS Fortidden meterial list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E, M0301_2015-N; Volvo ST0 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-	25 August 2020
Lead and its compounds, all members	Lead b-resorcylate	41453-50-3	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sundard; RISES Fortidden meterial last V3.1; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E. M0301; 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Arnex1; FORD-	25 August 2020
Lead and its compounds, all members	Lead bromide (PbBr2)	10031-22-8	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNRS Fortidden meteral list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2010 Restricted Substance Management Standard; FORD-2010 Restricted Substance Management Standard; FM M0301 (2016): Value STD (10.00)(2016) serve date Materia 2015; RNRS-800007; V3.0 decent; FORD-	25 August 2020
Lead and its compounds, all members	Lead chloride	7758-95-4	0.001	N/A	2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FNRD-2018 Restricted Substance Management Standard, FNRD-2028 Restricted Substance Management Standard, FORD-2028 Restricted Substance Management Substance Managem	25 August 2020
Lead and its compounds, all members	Lead chloride (V.A.N.)	12612-47-4	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead chloride oxide	12205-72-0	0.001	N/A	EM002-000 Relations of the Volume Transport Standard FORD-2018 Restricted Statement Responses Transport Standard FORD-2018 Restricted Substance Management Standard FORD-2008 Restricted FORD-2008 Restricted FORD-2008 Restricted Standard FORD-2008 Restricted FORD-2008 Restri	25 August 2020
Lead and its compounds, all members	Lead cyanamidate	20890-10-2	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members	Lead cyanamide	35112-70-0	0.001	N/A	E. Mi301. 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Arnex1; FCRD- 2017 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; RNES Forbidden material lat V3.0; FCRD-2019 Restricted Substance Management Standard; FCRD-2019 Restricted Scheduser Management Standard;	25 August 2020
Lead and its compounds, all members	Lead cyanide	592-05-2	0.001	N/A	E. Mi301 , 2015-N: Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Arenst; FCRD- 2017 Restricted Substance Management Standard: FCRD-2018 Restricted Substance Management Sandard; RNES Fortidden material let V3.0 ; FCRD-2019 Restricted Substance Management Standard; FCRD-2020 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members	Lead dibenzoate	873-54-1	0.001	N/A	E. Mi301 , 2015-N: Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Area; FCRD- 2017 Restricted Substance Management Standard: FCRD-2018 Restricted Substance Management Sandard; RNES Forbidden material let V3.0 ; FCRD-2019 Restricted Substance Management Standard; FCRD-2020 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members	Lead dibromate	34018-28-5	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 : FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead dibutanolate	65119-94-0	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0001 Essue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead dibutyrate	819-73-8	0.001	N/A	FORD-2020 Restricted Substance Manascerrent Standard: E. M3031_2015-N; Volos STD 100-0002 Issue atte March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; Standard; FORD-2018 FO	25 August 2020
Lead and its compounds, all members	Lead didocosanoate	29597-84-0	0.001	N/A	FERBIT.27201 Restricted Richtzene Management Standurd* E. M3031, 2015-19, Valow STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Sandard; FORD-2018 Restri	25 August 2020
Lead and its compounds,	Lead dihexanoate	15773-53-2	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E. M0301.2015-N; Volos STD 100-0002 Issue atte March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNES Fortidden meterial lat V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; Sandard; RNES Fortidden meterial lat V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead dilactate	18917-82-3	0.001	N/A	FORD-2020 Restricted Substance Management Standard E, M0301_2015-N; Volvo ST0 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Manage	25 August 2020
Lead and its compounds, all members	Lead dilinoleate	33627-12-2	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N, Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Lead and its compounds,	Lead dimethyldithiocarbamate	19010-66-3	0.001	N/A	Sandard; RNES Forbidden material Ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard* E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Stan	25 August 2020
all members Lead and its compounds,	Lead dimyristate	32112-52-0	0.001	N/A	Standard; RNES Forbidden material lat V3.0; FORD: 2019 Restricted Substance Management Standard; FDRB.7020 Restricted Substance Management Standard; E. M001; 2015-N; Volo: STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Areast; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; Standard; RNES Forbidden material lat V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
all members Lead and its compounds,	Lead dinjvistate	15773-56-5	0.001	N/A	FORD: 2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
all members Lead and its compounds,					Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E. M0301, 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management and Company	
all members Lead and its compounds,	Lead diphosphinate	10294-58-3	0.001	N/A	Standard; RNES Forbidden material lat V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E. M0301_2015-N; Volvo STD 100-002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management and Company of the Substance Management and Company of the Substance Management Standard; FORD-2018 Restricted Substance Substandard; FORD-2018 Restricted Substandard; FORD-2018 Restricted Substandard; FORD-201	25 August 2020
all members Lead and its compounds.	Lead dipropionate	814-70-0	0.001	N/A	2017 Vestinches Outstander Wassagniering von Ausgaber von Kestinische Schotschafte Wassagniering Sandardr.RivinS Forbidden materiaal list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E. M0301_2015-N; Volvo STD 100-00015 issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
all members	Lead disulphamidate	13767-78-7	0.001	N/A	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: F M0201; 2015-N: Volum STD 100-0002 (saw date Manh 2015; RNES-R00027 V3.0 Append: FORD).	25 August 2020
Lead and its compounds, all members	Lead disulphide	12137-74-5	0.001	N/A	2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Sandard; RNSS Forbidden material last V3. P. PORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard.	25 August 2020

	1			1	F M0301 2015-N: Volun STD 100-0002 Issue date March 2015: RNES-800027 V3.0 Appent: FORD-	
Lead and its compounds, all members	Lead diundec-10-enoate	94232-40-3	0.001	N/A	E. M001. 2015-N: Volo STD 100.002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E.M0052_2015-N. Volo STD 100.002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD-	25 August 2020
Lead and its compounds, all members	Lead fluoride	7783-46-2	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: PNIES Earlyidden material list 1/2.0 - EORD-2019 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members	Lead fluoride hydroxide	97889-90-2	0.001	N/A	FORD: 7070 Restricted Substance Management Standard: E_M0301_2015-N; Volus STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard: PORD-2018 Restricted Substance Management Standard: Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead formate	811-54-1	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead germanate	12435-47-1	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E. M0301_2015+N; Volvo STD 100-0002 Issue atte March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNES Fortidden material lat V3.0; FORD-2019 Restricted Substance Management Standard; RNES-POINT RESTRICT STANDARD RESTRICT RESTRICT STANDARD RESTRICT	25 August 2020
Lead and its compounds,	Lead hexafluorosilicate	1310-03-8	0.001	N/A	FCRD-2020 Restricted Substance Management Standard E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
all members Lead and its compounds,					Standard; RNES Fortisiden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E. M0301; 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management and PoRD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Stan	
all members Lead and its compounds,	Lead hydroxide	19783-14-3	0.001	N/A	Sandard; RNES Forbidden material list V3.0 : FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-	25 August 2020
all members	Lead hydroxide	39345-91-0	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-	25 August 2020
Lead and its compounds, all members	Lead hydroxide nitrate	12268-84-7	0.001	N/A	2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Sandard, FNRS Forbidden restress lat V3.0; FORD-2018 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard. E M0301 2019-15-1. Volvo STD 100-0002 Issue side Manth 2015: RNES-B00022 V3.0 Annext: FORD-	25 August 2020
Lead and its compounds, all members	Lead hydroxysalicylate	87903-39-7	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES FORD-2018 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Lead and its compounds, all members	Lead icosanoate	94266-32-7	0.001	N/A	E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Sandard, RNES Fortidden material is V3.0 ; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard E. M0301_2015-N. Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-	25 August 2020
Lead and its compounds, all members	Lead icosanoate (1:2)	94266-31-6	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forticiden material list V3.0 : FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Switchisor Management Standard;	25 August 2020
Lead and its compounds, all members	Lead iodate	25659-31-8	0.001	N/A	E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead iodide	10101-63-0	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead isophthalate	38787-87-0	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E, M0301, 2015+N; Volvo STD 100-0002 Issue atto March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNES Fortidden material lart V3.0; FORD-2019 Restricted Substance Management Standard; RNES-PORD-2019 Restricted Substance Substance Management Standard; RNES-PORD-2019 Restricted Substance Management Standard	25 August 2020
Lead and its compounds,	Lead linoleate	16996-51-3	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E M0301_2015+N: Volvo STD 100-0002 Issue atte March 2015: RNES-800027 V3.0 Amex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RORD-2019 Restricted Substance Management Standard; RORD-2019 Restricted Substance Management Standard; RORD-2019 Restricted Substance Management Standard;	25 August 2020
all members Lead and its compounds,	Lead malate	816-68-2	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
all members Lead and its compounds,					Sandard; RNES Forbidden material list V3.0 : FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Areast; FORD- 2017; Particided Substance Management Standard; SCRD-2018 Particided Substance Management.	
all members Lead and its compounds,	Lead maleate	19136-34-6	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-	25 August 2020
all members	Lead methacrylate	1068-61-7	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-	25 August 2020
Lead and its compounds, all members	Lead methacrylate	52609-46-8	0.001	N/A	PMGD-1201-991, VIDOV 31D 100-0007 State dual reliability 12015, Nice-bidded visual reliability 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, RNES FORD-6018 Septiment Standard, RNES FORD-6018 Se	25 August 2020
Lead and its compounds, all members	Lead myristate	20403-41-2	0.001	N/A	E. M.0007_2015-N, Velocitis & Institution in substitution in substitution in Section of Section 1, 2015-N, Velocitis & Institution in Section i	25 August 2020
Lead and its compounds, all members	Lead naphthalate	50825-29-1	0.001	N/A	E. Mi331. 2015-N; Volvo STD 100-002 Issue date March 2015; RNES-800027 V30. Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard.	25 August 2020
Lead and its compounds, all members	Lead neobate	12034-88-7	0.001	N/A	E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead neodecanoate	27253-28-7	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead nitroresorcinate	51317-24-9	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E, M0301, 2015+N; Volvo STD 100-0002 Issue atto March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNES Fortidden material lart V3.0; FORD-2019 Restricted Substance Management Standard; RNES-PORD-2019 Restricted Substance Substance Management Standard; RNES-PORD-2019 Restricted Substance Management Standard	25 August 2020
Lead and its compounds, all members	Lead oleate	1120-46-3	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E M0301_2015+N; Volvo STD 100-0002 Issue atte March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds,	Lead oxalate	814-93-7	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
all members Lead and its compounds,	Lead oxide (Pb2O)	12059-89-1	0.001	N/A	Sandaut, RNES Forbidden material Ist V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E. M0301 ; 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Restricted Substance Management Standard; FORD-2018 Restricted Substance Restricted Standard; FORD-2018 Restricted	25 August 2020
all members Lead and its compounds.	,	68411-78-9			Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard: E_M0301_2019-N; Volos STD 100-0002 Issue delt March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
all members Lead and its compounds,	Lead oxide (PbO), lead-contg.		0.001	N/A	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-	25 August 2020
all members	Lead oxide (PbO), retort	69029-53-4	0.001	N/A	2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Sandard: FORD-2018 Restricted Substance Management Sandard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2016-N; Volko 95T0 100-00012 standard: Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Lead and its compounds, all members	Lead oxide sulfate	12765-51-4	0.001	N/A	2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Sandardr, RNS F Orticidem national last V3.0 FORD-2018 Restricted Substance Management Standardr, FORD-2020 Restricted Substance Management Standard. E, M0301, 2015-91, Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- E, M0301, 2015-91, Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-	25 August 2020
Lead and its compounds, all members	Lead palmitate	19528-55-3	0.001	N/A	2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Sandard; RNS 5 Forbidden material last V3.0 : FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E M0301 2019-15-1 Volvo STD 100-0002 Issue atte March 2015: RNES-B00022 V3.0 Annext: FORD-	25 August 2020
Lead and its compounds, all members	Lead pentadecanoate	93966-74-6	0.001	N/A	E_M0301_2015-N; Volox STD 100-0002 base date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; E_M0301_2019-N; Volox STD 100-0002 base date March 2015; RNES-800027 V3.0 Annext; FORD-	25 August 2020
Lead and its compounds, all members	Lead perchlorate	13637-76-8	0.001	N/A	E. Mi3301. 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Armext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard.	25 August 2020
Lead and its compounds, all members	Lead phthalate	16183-12-3	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead phthalate	6838-85-3	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard: RNES Schridden material kird Vol. FORD: 2019 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members	Lead picrate	25721-38-4	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E M0301_2015+N: Volvo STD 100-0002 Issue atte March 2015: RNES-B00027 V3.0 Annex1: FORD- 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Sandards: RNES Fortisiden metanel lart V3.0 : FORD-2019 Restricted Substance Management Sandards: RNES-B00020 V3.0 : RNES-	25 August 2020
Lead and its compounds,	Lead propionate	42558-73-6	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 base date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; SNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
all members Lead and its compounds,	Lead pyrophosphate	13453-66-2	0.001	N/A	Standard; RNES Forbidden material ist V3.0; FCRD: 2019 Restricted Substance Management Standard; FCRD: 2010 Restricted Substance Management Standard; E. MI301; 2015-N; Volvo: 8TD 100.0002 Issue date March 2015; RNES-800027 V3.0 Areast; FCRD: 2017 Restricted Substance Management Standard; FCRD: 2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FCRD: 2019 Restricted Substance Management Standard;	25 August 2020
all members Lead and its compounds,					FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
all members Lead and its compounds,	Lead ruthenium oxide (PbRuO3)	37194-88-0	0.001	N/A	Sandard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
all members	Lead sebacate	29473-77-6	0.001	N/A	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-	25 August 2020
Lead and its compounds, all members	Lead selenate	7446-15-3	0.001	N/A	2017 Restricted Substance Management Standard; PORD-2018 Restricted Substance Management Standard; RishE Forbidden meterial list V3.0; PORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-	25 August 2020
Lead and its compounds, all members	Lead selenite	7488-51-9	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNISE Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-7029 Restricted Substance Management Standard; EMBOD, 2020 Restricted Substance Management S	25 August 2020
Lead and its compounds, all members	Lead silicate	13566-17-1	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members	Lead silicate	22569-74-0	0.001	N/A	E. M0301, 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FCRD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FCRD-2019 Restricted Substance Management Standard; FCRD-2020 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead silicate sulfate	12687-78-4	0.001	N/A	1-UNLY-2021 Restricted substance Management Standard: E, M0301_2019-N; Volvo STD 100-00002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members	Lead silicate sulfate	67711-86-8	0.001	N/A	E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FURES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead stearate dibasic	52652-59-2	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E M0301_2015+N: Volvo STD 100-0002 Issue atte March 2015: RNES-800027 V3.0 Amex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RORD-2019 Restricted Substance Management Standard; RORD-2019 Restricted Substance Management Standard; RORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds,	Lead styphnate	63918-97-8	N/A	N/A	Solitabut, Price 2 violent interest is at 33 y , PVND-2019 restricted Substance washingtones solitabut, FORB-2019 Restricted Substance Management Standard: E_M0301_2015-N; Volos STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard;	25 August 2020
all members					Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	

Lead and its compounds, all members	Lead succinate	1191-18-0	0.001	N/A	E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext ; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds,	Lead sulfate, tribasic	12397-06-7	0.001	N/A	FORD-2020 Restricted Skettance Management Standard E. M3031_2015-N. Valos STD 100-0020 Izsus atte March 2015; RNES-B00027 V3.0 Armsx1; FORD- 2017 Restricted Sketsance Management Standard FORD-2018 Restricted Sketsance Management Standard FORD-2019 Restricted Sketsance Management Standard FORD-2018 Restricted Sketsance Management Sketsance FORD-2018 Restricted S	25 August 2020
Lead and its compounds,	Lead sulfide (PbS)	1314-87-0	0.001	N/A	EORD-2020 Restricted Substance Management Standard E M0301 2015-N: Volvo STD 100-0002 Issue date March 2015: RNES-800027 V3.0 Annex1: FORD-	25 August 2020
all members Lead and its compounds.	Lead suffomolybdochromate silica				2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2028 Restricted Substance Management Standard; E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Areast; FORD- 2028 Destricted Substance Standard; FORD-2016 Restricted Substance Standard; FORD-2016 Restricted Substance Standard; FORD-2016 Restricted Substance Management Standard; FORD-2016 Restricted Substance Manage	
all members	encapsulated	116565-73-2	0.001	N/A	E_mass1_201914, visus 311 for 500 state and material 2015, RNES-600027 visit Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Managemen	25 August 2020
Lead and its compounds, all members	Lead tantalate	12065-68-8	0.001	N/A	2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0. FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead telluride	1314-91-6	0.001	N/A	E. M0301 , 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Sandart FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2019 Destricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead tellurite	13845-35-7	0.001	N/A	FORD-2020 Restricted Substance Management Standard. E. M3031 - 2015-N: Valva STD 100-0020 Issue atta March 2015; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead tetrachloride	13463-30-4	0.001	N/A	ERRID.2020 Bestinisted Sketaneon Management Standaurt E. M3031 (2014): Valos STD 100-0002 Issue atte March 2015; RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; Management Standard	25 August 2020
Lead and its compounds,	Lead tetracosanoate	93965-38-2	0.001	N/A	Southast, RNES Profusion Interior to Visi, PURD-2019 Restricted Substance Management Sanishad, FORD-2029 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard;	25 August 2020
all members Lead and its compounds,	Lead del acosanosio				Sandard;RNES Fortidoten material last V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E. Mi301; 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard FORD-2018 Restricted Subs	
all members	Lead thiocyanate	592-87-0	0.001	N/A	Standard: RNES Forbidden material list V3.0 : FORD-2019 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members	Lead thiosulfate	13478-50-7	0.001	N/A	FORD_2000 Restricted Substance Management Standard: E. M3001 2016-14; Viole STD 100 0000 Issue date Manh-2016; RNES-800027 V3.0 Averset1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2000 Restricted Substance Mana	25 August 2020
Lead and its compounds, all members	Lead tin oxide (PbSnO3)	12036-31-6	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead trioxide	1314-27-8	0.001	N/A	E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; SNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead tungsten oxide	7759-01-5	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M3031_2015-N; Valos STD 100-002 Issue atte March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: RNES Fortsidden material lat V3.0 FORD-2020 Restricted Substance Management Standards: Nest Substandards: Nest Substandards: Nest Substandards	25 August 2020
Lead and its compounds, all members	Lead tungsten oxide	12737-98-3	0.001	N/A	E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead uranate pigment	85536-79-4	0.001	N/A	FORD-2020 Restricted Substance Management Standard E, M3031_2015-N; Volos STD 100-0002 Issue atte March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material last V3.0 - FORD-2018 Restricted Substance Management Sandard; RNES-Borbidden material last V3.0 - FORD-2018 Restricted Substance Management Sandard; RNES-Borbidden material last V3.0 - FORD-2018 Restricted Substance Management Sandard;	25 August 2020
Lead and its compounds,		40000 TO 3	0.004	N/A	FORD-2020 Restricted Substance Management Standard E. M0301_2015-N, Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 Avenus 2022
all members	Lead vanadate	10099-79-3	0.001	N/A	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; EORD-2010 Restricted Substance Management Standard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-	25 August 2020
Lead and its compounds, all members	Lead(2+) (R)-12-hydroxyoleate	13094-04-7	0.001	N/A	2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard; RNSE Fortidden meterial lat V.3. p. FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E. M3031_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V.3.0 Annex1; FORD-	25 August 2020
Lead and its compounds, all members	Lead(2+) (Z)-hexadec-9-enoate	93858-24-3	0.001	N/A	2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Substance Managemen	25 August 2020
Lead and its compounds, all members	Lead(2+) 2,4-dinitroresorcinolate	13406-89-8	0.001	N/A	E. Mo301_2015-N: Volvo STD 100-0002 Issue date March 2015; RNES-960027 V3.3 Annex1; FORD-2017 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead(2+) 4-(1,1- dimethylethyl)benzoate	85292-77-9	0.001	N/A	E_M0301_2015-N: Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead(2+) 4,4'- isopropylidenebisphenolate	93858-23-2	0.001	N/A	FORD-2020 Restricted Substance Management Standard E, M3031_2015-N; Volos STD 100-0002 Issue alte March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; On the Substance Management Standard; FORD-2018 Restricted S	25 August 2020
Lead and its compounds,	Lead(2+) 4,6-dinitro-o-cresolate	65121-76-8	0.001	N/A	FORD-2020 Restricted Substance Management Standard E.M0301_2015-N; Volvo STD 100-0002 issue date March 2015; RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
all members Lead and its compounds,					Sandard;RNES Fortidden material last V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E. M3301, 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management	
all members	Lead(2+) acrylate	867-47-0	0.001	N/A	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Subs	25 August 2020
Lead and its compounds, all members	Lead(2+) decanoate	15773-52-1	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Substance Management Standard; FORD-2020 Restricted Substance Management Substance Management Standard; FORD-2020 Restricted Substance Man	25 August 2020
Lead and its compounds, all members	Lead(2+) heptadecanoate	63399-94-0	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Participat Systemace Management Standard; FORD-2019 Participat Systemace Management Standard;	25 August 2020
Lead and its compounds, all members	Lead(2+) isohexadecanoate	95892-13-0	0.001	N/A	E. M0091. 2015-N: Valos STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Areast; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; NNES Forticiden material list V3.0.7 FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead(2+) isooctadecanoate	70727-02-5	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E. M3031 (2014): Volvo STD 100-0002 Issue atte March 2015; RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; Total Substance Managem	25 August 2020
Lead and its compounds, all members	Lead(2+) neodecanoate	71684-29-2	0.001	N/A	ERRD-2020 Restricted Substance Management Standard E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
as members Lead and its compounds,		93894-48-5	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; ELM031_2015; RNES-B00027 V3.0 Annex1; FORD-2021 Restricted Substance Management Standard; 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
all members	Lead(2+) neononanoate		0.001	NOA .	2017 Restricted Substance Management Standart FORD-2018 Restricted Substance Management Standard, NNES Forbidden matteral six Vo.3 : FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, E_M0301_2016-N; Volvo STD 100-0002 issue date March 2015; RNES-800027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Lead and its compounds, all members	Lead(2+) neoundecanoate	93894-49-6	0.001	N/A	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; EORD-2020 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead(2+) octanoate	7319-86-0	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Sandards, RNES Fortidden material is V3.0 ; FORD-2019 Restricted Substance Management Sandard; FORD-2008 Restricted Substance Management Standard; E_M0301_2015-V. Volvo STD 100-0002 issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- E_M0301_2015-V. Volvo STD 100-0002 issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-	25 August 2020
Lead and its compounds, all members	Lead(4+) stearate	7717-46-6	0.001	N/A	E. M3031. 2015-N: Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material last V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead(II) fumarate	71686-03-8	0.001	N/A	E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead(II) isodecanoate	84852-34-6	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E. M3031-2015-N; Volos STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Sandard; RNES Fortidden meteralis lat V3.0; FORD-2019 Restricted Substance Management Standard; RNES-0018 (Proceedings)	25 August 2020
Lead and its compounds,	Lead(II) isooctanoate	93981-67-0	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
all members Lead and its compounds,					Sandard; RNES Forbidden material lat V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E. Mi301; 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management and PoRD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standar	
all members	Lead(II) maleate	17406-54-1	0.001	N/A	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-	25 August 2020
Lead and its compounds, all members	Lead(IV) fluoride	7783-59-7	0.001	N/A	2017 Restricted Substance Management Standard; PORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Managemen	25 August 2020
Lead and its compounds, all members	Lead, (2-methyl-4,6-dinitrophenolato- O1)(nitrato-O)muoxodi-, monohydrate	79357-62-3	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members	Lead, [.mu[1,2- benzenedicarboxylato(2-)-O1:O2]]di- .muoxotri-, oyolo-	17976-43-1	0.001	N/A	E. Mü301. 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material lat V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard	25 August 2020
Lead and its compounds, all members	Lead, [1,2-benzenedicarboxylato(2-)]oxodi-	57142-78-6	0.001	N/A	E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead, [29H,31H-phthalocyaninato(2-)- N29,N30,N31,N32]-, (SP-4-1)-	15187-16-3	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E, M3031, 2015-N; Volvo STD 100-0002 Issue atte March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; Standard; FORD-2018 Substandard; Standard; FO	25 August 2020
Lead and its compounds,	Lead,2-ethylhexanoate	90431-30-4	0.001	N/A	FORD-2020 Restricted Substance Management Standard E.M0301_2015-N; Volvo STD 100-0002 issue date March 2015; RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
all members Lead and its compounds,	isodecanoate complexes, basic Lead, 2-ethylhexanoate				Sandard;RNES Fortidden material last V3.0; FORD-2019 Restricted Substance Management Standard; FIRBh.2019 Restricted Substance Management Standard; E. M3301;2015-N; Valos STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
all members	isononanoate complexes, basic	90431-31-5	0.001	N/A	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Subs	25 August 2020
Lead and its compounds, all members	Lead, 2-ethylhexanoate isooctanoate complexes, basic	90431-32-6	0.001	N/A	2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard: RNISE Fortidden meterial list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E M0301 2015-N; Volvo STO 100-0002 Issue date March 2015: RNES-800027 V3.0 Annext; FORD-	25 August 2020
Lead and its compounds, all members	Lead, 2-ethylhexanoate naphthenate complexes	90431-33-7	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Participat Systemace Management Standard;	25 August 2020
Lead and its compounds, all members	Lead, 2-ethylhexanoate naphthenate complexes, basic	90431-34-8	0.001	N/A	E. Mü301. 2015-N: Valos STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Armsrt; FORD- 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material let V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material let V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead, 2-ethylhexanoate neodecanoate complexes, basic	90431-35-9	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds,	Lead. 2-ethylhexanoate	68187-37-1	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E. M0301_2015-N; Volvo STD 100-0002 base date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
as members	tall-oil fatty acids complexes				Standard;;RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	0

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Lead and its compounds, all members	Lead, alkyls, manufacturing wastes	70513-89-2	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead, antimonial	69029-50-1	0.001	N/A	FORD-2008 Restricted Substance Management Standard: E M3001.2015 Video STD 1000002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNES Fortidden material EV 30.5 FORD-2019 Restricted Substance Management Sandard; RNES Fortidden material EV 30.5 FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; EL M3001.2015 Video STD 1000002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-	25 August 2020
Lead and its compounds, all members	Lead, antimonial, dross	69029-51-2	0.001	N/A	E. M0301_2016-Pk. Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Areast; FORD- 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; RNES Forbidden material last V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACH Areas XVIII	16 September 2020
Lead and its compounds, all members	Lead, bis(2-hydroxybenzoato-O1,O2)- ,(T-4)-	15748-73-9	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fortidden material ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members	Lead, bis(diperty/carbamodithioato- S,S')-,(T-4)-	36501-84-5	0.001	N/A	E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; STANDARD RESTRICT STANDARD STA	25 August 2020
Lead and its compounds, all members	Lead, bis(diphenylcarbamodithioato- S,S)+,(T-4)+	75790-73-7	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E. M0301_2015+N; Volos STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNES Fortiddom national last V3.0; FORD-2019 Restricted Substance Management Standard; RNES-800020 V3.00000000000000000000000000000000000	25 August 2020
Lead and its compounds,	Lead, bis(octadecanoato)dioxotri-	12565-18-3	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E, M3031 (2015-N; Volvo ST) 010-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2018 Restricted Substance Standard FORD-2018 Restricted Subs	25 August 2020
Lead and its compounds, all members	Lead, bullion	97808-88-3	0.001	N/A	EORD: 2020 Restricted Substance Management Standard E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material iss V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead, C3-13-fatty acid naphthenate complexes	79803-79-5	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volos STD 100-0002 base date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material iss V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead, C4-10-fatty acid naphthenate complexes	84067-00-5	0.001	N/A	FORD: 2020 Restricted Substance Management Standard: E M3001, 2011-N; Volos STD 100-0002 Issue atte March 2015; RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard FORD: 2018 Restricted Substance Management Sandard FORD: 2018 Restricted Substance	25 August 2020
Lead and its compounds, all members	Lead, C4-10-fatty acid octanoate complexes	92200-92-5	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E M3031_2015-N; Volos ETI 00-0020 Issue atte March 2015; RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Sandard; RNES Fortidden material lat V3.0; FORD-2019 Restricted Substance Management Standard; RNES-B00027 V3.0 Annext; FORD-2019 Restricted Substance Management Standard; RNES-B00027 V3.0 Annext Substance Management Standard; RNES-B00027 V3.0 Annext Substance Management Standard; RNES-B00027 V3.0 Annext Substandard; RNES-B00027 V3.0 An	25 August 2020
Lead and its compounds,	Lead, C5-23-branched carboxylate C4-10-fatty acid complexes	84066-98-8	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E. M0301_2015+F. Velos STD 100 0002 Izsue atlen Murch 2015; RNES-800027 V3.0 Ament; FORD- 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Fortidate materials lat V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds,	Lead, C5-23-branched carboxylate C4-10-fatty acid naphthenate	83711-45-9	0.001	N/A	doctinated, review of recommendation in the result of the recommendation of the recommen	25 August 2020
Lead and its compounds,	complexes Lead, C5-23-branched carboxylate	83711-46-0	0.001	N/A	F M0301 2015-N: Volvo STD 100-0002 Issue date March 2015: RNES-B00027 V3 0 Append: FORD-	25 August 2020
all members Lead and its compounds,	naphthenate complexes Lead, C5-23-branched carboxylate	83711-47-1	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
all members Lead and its compounds,	naphthenate octanoate complexes Lead, C5-23-branched carboxylate				Standard; RNES Portisiden material ist V.3. o. FORD 2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V.3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; Standard; RNES Portisiden material ist V.3. o. FORD-2019 Restricted Substance Management Standard; Namedia; RNES Portisiden material ist V.3. o. FORD-2019 Restricted Substance Management Standard;	
all members Lead and its compounds,	octanoate complexes Lead, C6-19-branched carboxylate	84066-99-9	0.001	N/A	Sandard; RNES Forbidoen material last V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E. Mi301, 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard FORD-2016 Restricted Substance Management and PORD-2016 Restricted Substance Management Standard FORD-2016 Restricted Substance Restricted FORD-2016 Restricted Substance Restricted FORD-2016 Restricted Substance Restricted Substance Restricted FORD-2016 Restricted FORD-2016 Restricted FORD-2016 Restricted FORD-2016	25 August 2020 25 August 2020
all members Lead and its compounds,	naphthenate complexes Lead, C8-10-branched fatty acids C9-	70084-67-2	0.001	N/A	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2720 Restricted Substance Management Standard: E M0301 2015-N: Volko STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1: FORD-	
all members Lead and its compounds.	11-neofatty acids naphthenate complexes Lead, C8-10-branched fatty acids C9-	90431-28-0	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fordsiden material lst V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-	25 August 2020
all members	11-neofatty acids naphthenate complexes, overbased	90431-27-9	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; NRES Forbidden material ist V3.0; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0307_2016-N; Volos STD 100-0002 isson date Manch 2015; RNES-8800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Lead and its compounds, all members	Lead,C9- 28-neocarboxylate 2- ethylhexanoate complexes, basic	125494-56-6	0.001	N/A	2017 Kestincted Substation Namagement Standard; H-VEL-2018 Kestincted Substation Namagement Sandard; The Standard;	25 August 2020
Lead and its compounds, all members	Lead,decanoate octanoate complexes	70321-55-0	0.001	N/A	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E.M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-	25 August 2020
Lead and its compounds, all members	Lead,dimu-hydroxy(2-methyl-4,6- dinitrophenolato-O1)(nitrato-O)di-	96471-22-6	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNSE Forbidden meterial list V.3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E M0301 2015-N; Volvo STD 010-0002 Issue date March 2015; RNES-B00027 V.3.0 Annext; FORD-	25 August 2020
Lead and its compounds, all members	Lead,dhydroxy[2,4,6-trinitro-1,3- benzenediolato(2-)]di-	12403-82-6	0.001	N/A	2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard: RNRS Fortbidden meterial list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: EM M3010 ; STANDARD SUBSTANDARD STANDARD	25 August 2020
Lead and its compounds, all members	Lead,dross	69029-52-3	0.001	N/A	2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Sandard FORD-2018 Restricted Substance Management Sandard RNS Forbidden meterical lard 10.3 FORD-2018 Restricted Substance Management Standard, FORD-2020 Restricted Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Rest	25 August 2020
Lead and its compounds, all members	Lead,dross, antimony-rich	69029-45-4	0.001	N/A	2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, E_M0007_2016-N; Volos STD 100-0002 issue date Material 2015; RNES-800027 V3.0 Arrext; FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management	25 August 2020
Lead and its compounds, all members	Lead,dross, bismuth-rich	69029-46-5	0.001	N/A	2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V30, FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-2016 Restricted Substance Management Standard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-2016 Restricted Substance Management Standard; FORD-2016 Restricted Substance Management Standard; Standard; RNES-800027 V3.0 Annex1; FORD-2016 Restricted Substance Management Standard; RNES-800027 V3.0 Annex1; FORD-2016 RNES-800027 V3.0 Ann	25 August 2020
Lead and its compounds, all members	Lead,dross, copper-rich	69227-11-8	0.001	N/A	E_M0301_20159V, Volvo STD 100-0002 Issue date Mariety 2015, RNES-800027 V33 Melant, V20-V00- 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015+V, Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-	25 August 2020
Lead and its compounds, all members	Lead,dross, vanadium-zinc- containing	100656-49-3	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead/sodecanoate isononanoate complexes, basic	90431-36-0	0.001	N/A	E. Mi331. 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members	Lead, isodecanoate isooctanoate complexes,basic	90431-37-1	0.001	N/A	E. Mi0301, 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members	Lead/sodecanoate naphthenate complexes	90431-38-2	0.001	N/A	FORD-2007 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2	25 August 2020
Lead and its compounds, all members	Lead/sodecanoate naphthenate complexes,basic	101012-92-4	0.001	N/A	FORD-2028 Restricted Substance Management Standard E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead.jsodecanoate neodecanoate complexes,basic	90431-39-3	0.001	N/A	E. Mi301 2015-N: Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Sandard; RNES Fortidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members	Lead/sononanoate isooctanoate complexes,basic	84929-94-2	0.001	N/A	FORD. 2020 Restricted Nutranove Management Standard E, M0031_2015-N; Valvo STD 100002 Issue data Mank 2015; RNES-8000227 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead/sononanoate naphthenate complexes	84929-97-5	0.001	N/A	E. Mi301 ; 2015-N: Voice STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Armsrt; FORD- 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Sandard; RNES Fortisides material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members	Lead/sononanoate raphthenate complexes,basic	90431-40-6	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Gubstance Management Standard; FORD-2018 Restricted Substance Management Standard; FNRES Forbidden material list V3.0 : FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead jsononanoate neodecanoate complexes, basic	90431-41-7	0.001	N/A	E_M0301_2015-N: Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead/scoctanoate naphthenate complexes	68515-80-0	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E. M0301_2015-N; Volos STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNES Fortidden meteral last V3.0; FORD-2019 Restricted Substance Management Standard; RNES-PORD-2019 RESTRICTED Substance RNES-PORD-2019	25 August 2020
Lead and its compounds, all members	Lead/scoctanoate naphthenate complexes,basic	90431-42-8	0.001	N/A	EDBIT:2020 Restricted Substance Management Standard: E. M0301; 2019-19. Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sundard; RNES Forbiddom national last V3.0; FORD-2019 Restricted Substance Management Standard; No.	25 August 2020
Lead and its compounds, all members	Lead/scoctanoate neodecanoate complexes	101013-06-3	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STI 010-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fortidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; Norticed Substance Standard;	25 August 2020
Lead and its compounds, all members	Lead/socctanoate neodecanoate complexes,basic	84929-95-3	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E, M3031, 2019-N; Volvo STD 100-002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; Sandard; FORD-2018 Restricted Substance Management Stand	25 August 2020
Lead and its compounds, all members	Lead,naphthenate neodecanoate complexes	90431-43-9	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E. M0301_2016+F. Velow STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES-5018 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Lead,naphthenate neodecanoate complexes,basic	84929-96-4	0.001	N/A	TORD: 2020 Restricted Substance Management Standard E, M0301, 2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; RNES-800027 V3.0 Annext; FORD-2019 Restricted Substance Management Standard; RNES-800027 V3.0 Annext Standard; RNES-800	25 August 2020
Lead and its compounds, all members	Lead,neononanoate neoundecanoate complexes,basic	90431-44-0	0.001	N/A	DRID-2017 Restricted Substance Management Standard: E_M0301_2015-N; Volos STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: Substance Management Standard: RNES-800027 V3.0 Annex1; FORD-2019 Restricted Substance Management Standard: Substance Management Standard: RNES-800027 V3.0 Annex1; FORD-2019 Restricted Substance Management Standard: Substance Management Standard: RNES-800027 V3.0 Annex1; FORD-2019 Restricted Substance Management Standard: RNES-800027 V3.0 Annex1; FORD-2019 RNES-800027 V3.	25 August 2020
Lead and its compounds,	Lead,zinc dross	94551-60-7	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
all members Lead and its compounds,	Linseed oil, polymer with tung oil, lead	68990-75-0	0.001	N/A	Standard; RNES Forbidden material last V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E. M0301_2015-N; Volvo STD 100-0002 base date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management 100-0000 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
all members Lead and its compounds,	Linseed oil, reaction products with	68152-99-8	0.001	N/A	Sandard: RNES Forbidden material last V3.0 FORD-2019 Restricted Substance Management Slandard; FORD-2029 Restricted Substance Management Slandard: E. M0301_2015-N: Volov STD 100-0002 base date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Slandard; FORD-2018 Restricted Substance Management Sla	25 August 2020
all members Lead and its compounds,	lead oxide (Pb3O4) and mastic Naphthalenesulfonic acid, disononyl-	63568-30-9	0.001	N/A	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E_M0301_2016-N; Volos STD 100-0020 Issue data March 2015; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance	25 August 2020 25 August 2020
all members Lead and its compounds,	Jead(2+) salt Naphthalenesulfonic acid, dinonyl-,	63568-30-9	0.001	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material fail V13 — FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Exhibition Management Standard FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Restricted Restr	25 August 2020 25 August 2020
all members	lead(2+) salt		0.001	1	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard.	

Lead and its compounds, all members	Naphthenic acids, lead (2+) salts	91078-81-8	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Sandard; RNES Fortidden material ist V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Naphthenic acids, lead manganese salts	61788-52-1	0.001	N/A	FORD 2020 Restricted Substance Management Standard: E M0301 2015-N; Volus STI 010-0002 Issue date March 2016; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNES Fortidden material Iss V3.0 : FORD-2019 Restricted Substance Management Sandard; RNES	25 August 2020
Lead and its compounds,	Naphthenic acids, lead salts, basic	92045-67-5	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-	25 August 2020
all members	Naprimenic acids, lead sairs, basic	92045-67-5	0.001	NA	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNES Fortidden meternal Ist v3.0.; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E-M3031_2015-N; Velos STI 00-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-	25 August 2020
Lead and its compounds, all members	Neodecanoic acid, lead salt, basic	90459-25-9	0.001	N/A	2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Sandard: RNES Fortidden meteral last V.0.1: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substandard: FORD-2020 Restricted	25 August 2020
Lead and its compounds, all members	Neononanoic acid, lead salt, basic	90459-26-0	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Neoundecanoic acid, lead salt, basic	90459-28-2	0.001	N/A	F-URLY-2021 Restricted substance Meanagement Standard: E-M0301_2015+1, Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; NORD-2018 Restricted Substance Management Standard	25 August 2020
Lead and its compounds,	Nitric acid, lead(2+) salt_reaction	97953-08-7	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance	25 August 2020
all members	products with sodium tin oxide	31335-00-1	2.301		Management Standard, FORD-2018 Restricted Substance Management Standard, RNES Forbidden rasterial list VJ. 6-FGRD-2019 Restricted Substance Management Standard FORD-2019 Restricted E. M0301-2015-N: Volo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Systance Management Sandard; FORD-2018 Restricted Systance Management	
Lead and its compounds, all members	Nitrous acid, lead(2+) salt	13826-65-8	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNSE Forbidden meterial list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E. M0301; 2019-19; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-	25 August 2020
Lead and its compounds, all members	Octadecanoic acid, lead(2+) salt, basic	90459-51-1	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members	Octadecanoic acid, lead(2+) salt, tribasic	90459-52-2	0.001	N/A	E. M0301. 2015-N: Volvo STD 100-0002 Issue date March 2015; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;RNES Forbidden	25 August 2020
Lead and its compounds, all members	Octanoic acid, lead salt	52080-60-1	0.001	N/A	material Ist V.3.0. F.ORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted E. M0301_2016-N; Volva STD 100-0002 Issue det Manich 2015; NRS-8-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNS-5 Fortidden material Ist V.3.0.; FORD-2019 Restricted Substance Management Standard; Vandard; RNS-6 Fortidden material Ist V.3.0.; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds,	Orthoboric acid, lead(2+) salt	15696-43-2	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
all members	Overcoon: adu, maq,24) san	13030-43-2	0.001	NO.	Standard; RNES Forbidden material list V.3.0.; FORD-2019 Restricted Substance Management Standard; FORD-2010 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-	25 August 2020
Lead and its compounds	Orthoboric Acid, Lead(2+) Salt	35498-15-8	0.001	N/A	2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Sandard: RNES Fortidden material Ist V.3.0.; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E. M0301; 2016-N; Volos STO 100-0002 Issue det Manch 2015; SUZUNI GREEN PROCUREMENT	25 August 2020
Lead and its compounds, all members	Perchloric acid, reaction products with lead oxide (pbo) and triethanolamine	99749-31-2	0.001	N/A	GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 : FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	25 August 2020
Lead and its compounds, all members	Petrolatum, petroleum, oxidized, lead salt	67674-14-0	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standart; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Phenol, 2-methyldinitro-, lead salt	50319-14-7	0.001	N/A	FORD 2020 Restricted Substance Management Standard: E. M0301_2015+N; Volos STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard-RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FOR	25 August 2020
Lead and its compounds, all members	Phenol, dodecyl-, lead(2+) salt	68586-21-0	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FNRES Entitleties	25 August 2020
Lead and its compounds,	Phenol, tetrapropylene-, lead(2+) salt	122332-23-4	0.001	N/A	material list V3.0 - FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
all members Lead and its compounds,					Standard; RNES Forbidden material Ist V3.0.; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-	-
all members	Phosphonic acid, lead sait	16038-76-9	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNSE Fortidden meteral list V.D. 1; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E M0301: 2015-N; Volos STI 010-0002 Issue date March 2016; RNSE-800027 V.D. Amext; FORD-	25 August 2020
Lead and its compounds, all members	Phosphonic acid, lead salt, basic	53807-64-0	0.001	N/A	2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; RNES Forthddon material list V3.0. FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Managemen	25 August 2020
Lead and its compounds, all members	Phosphonic acid, lead(2+) salt	24824-71-3	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Arexx1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Phosphonic acid, lead(2+) salt (1:1)	13453-65-1	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds,	Phosphonic acid, lead(2+) salt (2:1)	15521-60-5	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
all members Lead and its compounds,					Standard: RNES Forbitotion material list VI.0.1 FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E. M0301_2015-N; Volvo STD 100-0002 Issue date March-2015; SUZUKI GREEN PROCUREMENT GUIDELINE Disc. June 1.2007. RNES-800027 VJ.0. Annext: FORD-2017 Restricted Substance	
all members	Phosphoric acid, lead(2+) salt (1:1)	15845-52-0	0.001	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard; ;RNES Forbidden material list V3.0 : FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted F M3010 2015-N Volum STD 100-0002 (seus date March 2015; SLIZIKI GREFEN PROCCURE/MEMT)	25 August 2020
Lead and its compounds, all members	Phosphoric acid, mixed butyl and hexyl diesters, lead(2+) salts	93925-27-0	0.001	N/A	GUIDELINE Date: June 1, 2007: RNES-B00027 V3.0 Annext; FCRD-2017 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FMS-S Forbidden material list V3.0: FCRD-2018 Restricted Substance Management Standard; FCRD-2008 Restricted E M0301; 2015-N; Valos STD 100-0002 Issue date Manth 2015; SUZUNI GREEN PROCUMENTORY	25 August 2020
Lead and its compounds, all members	Phosphorodithioate O,O-bis(1,3-dimethylbutyl), lead salt	20383-42-0	0.001	N/A	GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Enthidden	25 August 2020
Lead and its compounds, all members	Phosphorodithioic acid, mixed O,O- bis(bu and pentyl) esters, lead(2+) salt	91783-10-7	0.001	N/A	material List V3.0 : FORD-2019 Restricted Substance Management Standards FORD-2020 Restricted E_M0391_2015-N; Volvo STD 100-0002 tassue date March 2015; SUZUKI GREEN PROCUREMENT GUIDELINE Data; June 1, 2007; PNRES-800027 V3.0 Annest; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material List V3.0 - FORD-2018 Restricted Substance Management Standard; RNES Forbidden particular V3.0 - FORD-2018 Restricted Substance Management Standard; RNES Forbidden particular V3.0 - FORD-2018 Restricted Substance Management Standard; FORD-2008 Restricted V3.0 - V3.0 - V	25 August 2020
Lead and its compounds, all members	Plumbane, chlorotriethyl-	1067-14-7	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Plumbane, diethyldimethyl-	1762-27-2	0.001	N/A	EORD. 2020 Restricted Substance Management Standard E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
as members Lead and its compounds.					FORD-2020 Restricted Substance Management Standard	
all members	Plumbane, ethyl methyl derivitives	68610-17-3	0.001	N/A	Company 2015-N, Votor STD 10-00-002 issue date Marich 2015; RNES-800027 V3.0 Netext, PCND- 2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; Standard; RNES Forbidden material lat V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M3301_2015-N; Votor STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-	25 August 2020
Lead and its compounds, all members	Plumbane, ethytrimethyl-	1762-26-1	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNES Fortiction meteral list V.3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; EM 2021 C916-N; Volos STO 100-0002 Issue date March 2016; RNES-B00027 V.3.0 Annext; FORD-	25 August 2020
Lead and its compounds, all members	Plumbane, tetrabutyl-	1920-90-7	0.001	N/A	E_BitDa1_2cti_944, Youro 3To Tourouz Esade date Batteliza 215, New 3-bed-0022 Y sad yellexit, YoUng 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forthdden material list V3.0. FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management St	25 August 2020
Lead and its compounds, all members	Plumbane, tetrakis(1-methylethyl)-	14846-40-3	0.001	N/A	E. M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Plumbane, tetrakis(1-methylpropyl)-	65151-08-8	0.001	N/A	FIRBN.2020 Restricted Stiretserve Management Standard E.M0301_2016-N. Volos STI 010-0002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNES Fortidden metanis list V3.0.; FORD-2019 Restricted Substance Management Sandard; RNES Fortidden metanis list V3.0.; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds,	Plumbane, triethylmethyl-	1762-28-3	0.001	N/A	FORD-2020 Restricted Substance Management Standard E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Manageme	25 August 2020
all members Lead and its compounds,					Slandsurf, RNES Forbitden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
all members	Plumbate (PbO22-), disodium Plumbate (PbO44-), calcium (1:2), (T-	12034-30-9	0.001	N/A	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: F M030; 2016-N: Volum STD 100-0020 Issue date March 2016; RNES-R00027 V3.0 Appent: FORD.	25 August 2020
Lead and its compounds, all members	4)-	12013-69-3	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material lat V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-800027 V3.0 Annex1; FORD-	25 August 2020
Lead and its compounds, all members	Potassium pentadecaoxodiplumbatepentaniobat e(1-)	12372-45-1	0.001	N/A	2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; ECRD-2020 Particited Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Salicylate, lead (II)	6107-93-3	0.001	N/A	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Silicic acid (H2sio3), calcium salt (1:1), lead and manganese-doped	100402-96-8	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E-M0301_2015-h-S-UZUUR GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standards; RNES Forbidden material lat V3.0; FORD-2019 Restricted Substance	25 August 2020
Lead and its compounds, all members	Silicic acid (H4SiO4), lead salt	15906-71-5	0.001	N/A	Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2016-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material lst V3.0; FORD-2019	25 August 2020
Lead and its compounds, all members	Silicic acid, calcium salt, lead and manganese-doped	102110-36-1	0.001	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2016-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Lead and its compounds, all members	Silicic acid, lead nickel salt	68130-19-8	0.001	N/A	Restricted Substance Management Standard: FORD-2000 Restricted Substance Management Standard: E-M0301_2019-F. NRES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2000 Restricted Substance Standard; FORD-2000 Restricted Substance Substance Standard; FORD-2000 Res	25 August 2020
Lead and its compounds, all members	Speiss, lead-zinc	70514-37-3	0.001	N/A	E. M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management	25 August 2020
Lead and its compounds, all members	Speiss, lead-zinc	93821-72-8	0.001	N/A	E. M0301_2015-N; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members	Stearic acid, lead (2+) salt	1072-35-1	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNES Forbidden materials tal V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restrictined Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Sulfuric acid, barium lead salt	42579-89-5	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members Lead and its compounds,	Sulfuric acid, barium salt (1:1), lead- doped	99328-54-8	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members Lead and its compounds,	Sulfuric acid, lead salt, tetrabasic	52732-72-6	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard;	25 August 2020
all members Lead and its compounds,	Sulfuric acid, lead(2+) salt, basic Sulfurous acid, lead salt, basic	90583-07-6	0.001	N/A	FORD 2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD 2019 Restricted Substance Management Standard; FORD-2008 Restricted Substance Management Standard; FORD-2019 E. M0001; 2015-N; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019	25 August 2020 25 August 2020
all members Lead and its compounds,	Sulfurous acid, lead sair, basic Sulfurous acid, lead(2+) salt, basic	90583-37-2	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material at V3.0; FORD-2019	25 August 2020 25 August 2020
all members			0.001	1	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	

Lead and its compounds, all members	Sulfurous acid, lead(2++) salt (1:1)	7446-10-8	0.001	N/A	E_M0301_2015-N;SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; SRNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management	25 August 2020
Lead and its compounds,	Telluric acid (H2TeO3), lead(2+) salt	15851-47-5	0.001	N/A	E_M0301_2015-N;SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; RNES Fortidaten material list V3.0; FORD-2019 Restricted Substance	25 August 2020
all members Lead and its compounds,	(1:1)				Management Standard; NNES Fortioden material list V3.0 ; FURL-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard;	-
all members	Tetradecanoic acid, lead salt, basic	90583-65-6	0.001	N/A	FÖRD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Tetraphenyllead	595-89-1	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Lead and its compounds, all members	Tetrapropyl lead	3440-75-3	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES-Forbidden material lst V3.0; FORD-2019 Restricted Substance Management Standard; RNES-Forbidden material lst V3.0; FORD-2019 Restricted Substance Management Standard; RNES-Forbidden material lst V3.0; FORD-2019 Restricted Substance Management Standard; RNES-Forbidden RNES-FORD-2019 Restricted Substance Management Standard; RNES-FORD-2019 RNES-	25 August 2020
Lead and its compounds, all members	Thiosulphuric acid, lead salt	26265-65-6	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Lead and its compounds,	Lead/Tin alloy	39412-44-7	0.001	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2016-N; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Lead and its compounds,	Trinitrophloroglucinol, lead salt	51325-28-1	0.001	N/A	Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2016-N; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
all members Lead and its compounds,					Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: F M0301 2015-N: RNFS-R00027 V3.0 Appex1: FORD-2017 Restricted Substance Management Standard:	-
all members	Lead, bis(carbonato(2-))dihydroxytri	1344-36-1	N/A	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Boric acid (HBO2), lead(2+) salt, monohydrate (8Cl, 9Cl)	10214-39-8	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E M3031 2015-N: RNES-800027 V3.0 Amexi: FORD-2017 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members	Fatty acids, C6-19-branched, lead salts, basic	68603-83-8	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	(2-Carboxy-m- toly()hydroxymercury,monosodium salt	52795-88-7	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard	25 August 2020
Mercury and its compounds, all members	(2-Carboxyphenyl)hydroxymercury	14066-61-6	0.001	N/A	E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance	25 August 2020
Mercury and its compounds,					Management Sandard; FNRS + Fothories maintail set yu.) FLRU-2019 Restricted substance Management Standard; FNRS-2020 Restricted Substance Management Standard; E_M0301_2015-N; RNIS-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNIS-5 Forbidden material lat V3.0; FORD-2019	
all members	(Acetato-O)ethylmercury	109-62-6	0.001	N/A		25 August 2020
Mercury and its compounds, all members	(Acetato-O)methylmercury	108-07-6	0.001	N/A	E_M0301_2015-K_RNES-B00027 V3.0 Anext-FORD-2017 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard; FORD-2017 Restricted Substance M	25 August 2020
Mercury and its compounds, all members	(Bromodichloromethyl)phenylmercury	3294-58-4	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	(Dihydroxyphenyl)phenylmercury	27360-58-3	0.001	N/A	E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; "RNES Forbidden material list V3.0; FORD-2019 Restricted Substance	25 August 2020
Mercury and its compounds,	(Lactato-O1,O2)mercury	18918-06-4	0.001	N/A	Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; RNES-800027 3J.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
all members	(Lactato-O1,O2)mercury	18918-06-4	0.001	NA	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E M0301 2015-N: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007: RNES-B00027	25 August 2020
Mercury and its compounds, all members	(Maleoyldioxy)bis[phenylmercury]	2701-61-3	0.001	N/A		25 August 2020
Mercury and its compounds,	(Metaborato-O)phenylmercury	31224-71-2	0.001	N/A	Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N_EQUIVIG GREEN PROCUREMENT OF OURDELINE Date: June 1, 2007; RNES-800027 V3.3 Annext: FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance	25 August 2020
all members	, , , , , ,				Management Standard; RNES Forbidden material let V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027	
Mercury and its compounds, all members	(Phenylmercurio)urea	2279-64-3	0.001	N/A	V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0 : FORD-2019 Restricted Substance Management	25 August 2020
Mercury and its compounds,	((2- Hydroxyethyl)amino)phenylmercury	61792-06-1	0.001	N/A	Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Mercury and its compounds,	Lmu-l/Oxydiethylene but-2-				Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: F M0301 2015-N: SUZUKI GREEN PROCUREMENT GUIDEUNE Date: June 1 2007: RNES-R00027	
all members	enedioato)(2-)]]diphenyldimercury	94070-92-5	0.001	N/A	V3.0 Annuart FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management FORD-2020 Restricte	25 August 2020
Mercury and its compounds, all members	[.mu[[4,4'-(Oxydiethylene) bis(dodecenylsuccinato))[2-)][diphenyldimercury	93882-20-3	0.001	N/A	V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management	25 August 2020
Mercury and its compounds,	[.mu[Metasilicato(2-)-O:O][bis(2-				Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Appear; FORD-2017, Restricted Substance Management Standard: FORD-2018 Restr	
all members	methoxyethyl)dimercury	19367-79-4	0.001	N/A	V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standards FORD-2020 Restricted Substance Management Standard; EDR-2020 Restricted Substance Management E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027	25 August 2020
Mercury and its compounds, all members	[.mu[Orthoborato(2-)- O:O'][diphenyldimercury	6273-99-0	0.001	N/A	V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 : FORD-2019 Restricted Substance Management	25 August 2020
Mercury and its compounds,	[2,2',2"-Nitrilotri(ethanol)-	23319-66-6	0.001	N/A	Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard: E_DDD_2019_Restricted Substance Management Standard: PMES_Endidden_material_list_V2.0 - EODD_2019.	25 August 2020
all members Mercury and its compounds,	N,O,O',O']phenylmercury lactate [2-Ethylhexyl hydrogen maleato-O']				FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V.2.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; RNES-B00027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard;	-
all members	phenylmercury	27605-30-7	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027	25 August 2020
Mercury and its compounds, all members	[Benzoato(2-)-C2,O1]mercury	5722-59-8	0.001	N/A	V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	[Naphthoato(1-)-O]phenylmercury	31632-68-5	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 : FORD-2019	25 August 2020
Mercury and its compounds, all members	2-(Ethylmercuriothio)benzoic acid	148-61-8	0.001	N/A	Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; RNES-B00027.3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Mercury and its compounds,	2-Ethoxyethylmercury acetate	124-08-3	0.001	N/A	Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; RNES-B00027 v3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0: FORD-2018	25 August 2020
all members Mercury and its compounds,					Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E. M0204, 2015; N. DNES-B00027 V3 0 Append: EORD-2017 Restricted Substance Management Standard:	
all members	2-Ethoxyethylmercury chloride	124-01-6	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list 1/3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: EM0031_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: Lune 1, 2007; RNES-B00027	25 August 2020
Mercury and its compounds, all members	2-Hydroxy-5-(1,1,3,3- tetramethylbutyliphenylmercury acetate	584-18-9	0.001	N/A	V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 : FORD-2019 Restricted Substance Management	25 August 2020
Mercury and its compounds, all members	2-Methoxyethylmercury chloride	123-88-6	0.001	N/A	Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2016-N; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Mercury and its compounds,	6-Methyl-3-nitrobenzoxamerourate	133-58-4	0.001	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; RNES-B00027 v3.0 Annex1; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0: FORD-2019	25 August 2020
Mercury and its compounds,	Barium tetralodomercurate	10048-99-4	0.001	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; RNES-B00027 v3.0 Annex1; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0: FORD-2019	25 August 2020
all members Mercury and its compounds,	Bis(5-oxo-DL-prolinato-				Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard;	
all members	N1,O2)mercury	94276-38-7	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E. M0301; 2015-N: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard:	25 August 2020
Mercury and its compounds, all members	Bis(5-oxo-L-prolinato-N1,O2)mercury	94481-62-6	0.001	N/A	FORD 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD 2019 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard E_M0301_2015-N; SUZUIG GREEN PROCUREMENT GUIDIELINE Date: June 1, 2007; RNES-800027	25 August 2020
Mercury and its compounds, all members	Bis(acetato-O)(.mu[1,3-dioxane-2,5- dybis(methylene)- c:c',O,O'] dimercury	84029-43-6	0.001	N/A	V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard-RNES Forbidden material list V3.0 : FORD-2019 Restricted Substance Management	25 August 2020
Mercury and its compounds, all members	Bis(lactato-O1,O2)mercury	18917-83-4	0.001	N/A	Standard: FORD-2020 Restricted Substance Management Standard: E. M0201 2015 N: PMES-000027 //2 0 Appeart FORD-2017 Participed Substance Management Standard:	25 August 2020
Mercury and its compounds,	Bis(trichloromethyl)mercury	6795-81-9	0.001	N/A	FORD 2018 Restricted Substance Management Standard; RNIS Forbidden material list V3.0 ; FORD 2019 Restricted Substance Management Standard; RNIS Forbidden material list V3.0 ; FORD 2019 Restricted Substance Management Standard; FORD 2000 Restricted Substance Management Standard; E. M0301 ; 2015-N; RNIS-9.B00027 V3.0 Annext; FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; RNIS Forbidden material list V3.0 ; FORD 2019 Restricted Substance Management Standard; RNIS Forbidden material list V3.0 ; FORD 2019 Restricted Substance Management Standard; RNIS Forbidden material list V3.0 ; FORD 2019 Restricted Substance Management Standard; RNIS Forbidden material list V3.0 ; FORD 2019 Restricted Substance Management Standard; RNIS Forbidden material list V3.0 ; FORD 2019 Restricted Substance Management Standard; RNIS Forbidden material list V3.0 ; FORD 2019 Restricted Substance Management Standard; RNIS Forbidden material list V3.0 ; FORD 2019 Restricted Substance Management Standard; RNIS Forbidden material list V3.0 ; FORD 2019 Restricted Substance Management Standard; RNIS Forbidden material list V3.0 ; FORD 2019 Restricted Substance Management Standard; RNIS Forbidden material list V3.0 ; FORD 2019 Restricted Substance Management Standard; RNIS Forbidden material list V3.0 ; FORD 2019 Restricted Substance Management Standard; RNIS Forbidden material list V3.0 ; FORD 2019 Restricted Substance Management Standard; RNIS Forbidden material list V3.0 ; FORD 2019 Restricted Substance Management Standard; RNIS Forbidden material list V3.0 ; FORD 2019 Restricted Substance Management Standard; RNIS Forbidden material list V3.0 ; FORD 2019 Restricted Substance Management Standard; RNIS Forbidden material list V3.0 ; FORD 2019 Restricted Substance Management Standard; RNIS Forbidden material list V3.0 ; FORD 2019 Restricted Substance Management Standard; RNIS Forbidden material list V3.0 ; FORD 2019 Restricted Substance Management Standard; RNIS Forbidden material list	25 August 2020
all members Mercury and its compounds,					Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: F M0301 2015-N: RNFS-R00027 V3.0 Appent: FORD-2017 Restricted Substance Management Standard:	
all members	Bis((+)-lactato)mercury	33724-17-3	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; SUZWI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027	25 August 2020
Mercury and its compounds, all members	Bis((trimethylsilyl)methyl)mercury	13294-23-0	0.001	N/A	V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management	25 August 2020
Mercury and its compounds,	Bromo(2-hydroxypropyl)mercury	18832-83-2	0.001	N/A	Standard: FCNBT.2020 Restricted Substances Management Standard: LM0301_2015N-SUZUKIG RESEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1: FCNBT-2017 Restricted Substance Management Standard; FCNBT-2018 Restricted Substance Management Standard: RNES Forbidden material let V3.0 ; FCNBT-2019 Restricted Substance Management; Annex1: FCNBT-2018 Restricted Substance	25 August 2020
all members	при охуд оруднения у	1000210312	2,301		Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027	Lo riuguat 2020
Mercury and its compounds, all members	Bromoethylmercury	107-26-6	0.001	N/A	E_midul_col (9Hz, daz.Ucrit Green' PROCUMENTER' FOUNDER (1997) and color of the Col	25 August 2020
Mercury and its compounds, all members	Bromomethylmercury	506-83-2	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Mercury and its compounds,					Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
all members	Bromophenylmercury	1192-89-8	0.001	N/A	Management Standard; RNES Forbidden material list V3.0; FORD-2019 Rostricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; EDB-2020 Restricted Substance Management Standard; EDB-2021 Restricted Substance Management Standard; EM3001; 2019-54; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; EM3001; 2019-54; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; EM3001; 2019-54; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; EM3001; 2019-54; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; EM3001; 2019-54; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; EM3001; 2019-54; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; EM3001; 2019-54; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; EM3001; 2019-54; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; EM3001; 2019-54; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; EM3001; 2019-54; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; EM3001; 2019-54; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; EM3001; 2019-54; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; EM3001; 2019-54; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; RNES-800027 V3.0 Annext Standard;	25 August 2020
Mercury and its compounds, all members	Chlormerodrin	62-37-3	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Chibro(hydroxyphenyl)mercury	1320-80-5	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Chloro(o-hydroxyphenyl)mercury	90-03-9	0.001	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; RNES Forbidden material list V3.0	25 August 2020
Mercury and its compounds,	Chibro[p-[(2-hydroxy-1-	3076-91-3	0.001	N/A	FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
all members Mercury and its compounds,	naphthyl)azo phenyl)mercury	5857-39-6	0.001	N/A	FORD 2016 Nestwisted Joussaire of malagenetic Standard, NNES Profess Substance Management Standard E-M0301-2016-R NESS-B00027 V3.0 Annext: FORD-2010 Restricted Substance Management Standard E-M0301-2016-R NESS-B00027 V3.0 Annext: FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, RNES Forbidden material lat V3.0; FORD-2019	
all members Mercury and its compounds,	Chibro-2-thienylmeroury				FORD-2018 Restricted Substance Management Standard-RNES Forticided material list 1/3.0.7 FORD-2019 Restricted Substance Management Standard-FORD-2020 Restricted Substance Management Standard E. M0301. 2015-N; RNES-B00027 V.3.0 Annex1 FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard-RNES Fortided numbers in V.3.0. FORD-2019 FORD-2018 Restricted Substance Management Standard-RNES Fortided numbers in V.3.0. FORD-2019	25 August 2020
all members	Chloro-m-tolylmercury	5955-19-1	0.001	N/A		25 August 2020
Mercury and its compounds, all members	Chloro-o-tolylmercury	2777-37-9	0.001	N/A	E. M001 _2015-N; RNES-B00027 V3.0 Annex1; FORD _2017 Restricted Substance Management Standard; FORD _2018 Restricted Substance Management Standard; RNES Forbidden material last V3.0; FORD _2019 Restricted Substance Management Standard; FORD _2020 Restricted Substance Management Standard; FORD _2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Cobaltate(2-), tetrakis(thiocyanato-N)-, mercury(2+) (1:1), (T-4)-	27685-51-4	0.001	N/A	E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standart, FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management	25 August 2020
Mercury and its compounds,	Cyclohexanebutanoic acid.				Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-F, SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 VX 0 Append: FORD-2017, Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance	
all members	mercury(2+) salt	62638-02-2	0.001	N/A	Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Diammonium tetrachloromercurate	33445-15-7	0.001	N/A	E. M0301 _2015-N; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Mercury and its compounds, all members	Diethylmercury	627-44-1	0.001	N/A	Restricted Substance Management Standart: FORD-2009 Bestricted Substance Management Standart E. M3031_2015-R, RNES-800027 '30. Annext; FORD-2017 Restricted Substance Management Standart FORD-2018 Restricted Substance Management Standart; RNES-Forbidden material list 1/3.0; FORD-2019 Restricted Substance Management Standart; END-2009 Restricted Substance Managem	25 August 2020
					Control of the Contro	

Mercury and its compounds,	Dihydrogen (orthoborato(3-)-				E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019	
all members Mercury and its compounds,	Olphenylmercurate(2-) Diiodo(5-iodopyridin-2-amine-	102-98-7	0.001	N/A	Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E M0301 2015-N: RNES-B00027 V3.0 Annex1: FORD-2017 Restricted Substance Management Standard;	25 August 2020
all members Mercury and its compounds,	N1)mercury	93820-20-3	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; RNES-80002 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material tal V3.0; FORD-2019	25 August 2020
all members	Dimercury amidatenitrate	1310-88-9	0.001	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E M0301 2015-N: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007: RNES-B00027	25 August 2020
Mercury and its compounds, all members	Dimercury diffuoride	13967-25-4	0.001	N/A	V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Dimercury diodide	15385-57-6	0.001	N/A	E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; F0RD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; F0RD-2019 Restricted Substance Management Annexe F0RD-2019 Restricted Substance Management F0RD-2019 Restricted Substance F0RD-2019 Restricted F0RD-2019 Rest	25 August 2020
Mercury and its compounds, all members	Dimercury(I) oxalate	2949-11-3	0.001	N/A	Standard: FORO-2020 Restricted Substance Management Standard: E_M0301_2015-N: SUZUNIG GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	25 August 2020
Mercury and its compounds,	Dimethyl(.mu(sulphato(2-)-	3810-81-9	0.001	N/A	Management Standard: RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management E. M0301_2016+5; SUZUM GREEN PROCUREMENT GUIDELIND Date: June 1. 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Substance Management Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management	25 August 2020
	O:O'] dimercury				Management sandarary, NRES > FORDISCHE Management Standard: Sandard FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annest; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-20	-
Mercury and its compounds, all members	Dimethylmercury	593-74-8	0.001	N/A	Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: F M0301; 2015-N: S1211 (GREFN PROCI IREMENT GILIDE) INF Date: June 1, 2007; RNES-R00027.	25 August 2020
Mercury and its compounds, all members	Di-o-tolylmercury	616-99-9	0.001	N/A	V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-	25 August 2020
Mercury and its compounds, all members	Diphenyl(.mu ((tetrapropenyl)succinato(2-)- O:O'lldimercury	27236-65-3	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Diphenylmercury	587-85-9	0.001	N/A	E. M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Mercury and its compounds, all members	Disodium tetra(cyano-C)mercurate(2-)	15682-88-9	0.001	N/A	E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard; RNES Forbidden material lst V3.0; FORD-2019 Restricted Substance Management	25 August 2020
Mercury and its compounds,	Disuccinimidomercury	584-43-0	0.001	N/A	Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Mercury and its compounds,	Ethyliodomercury	2440-42-8	0.001	N/A	Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Mercury and its compounds,	Ethylmercuric chloride	107-27-7	0.001	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E. M0301_2015-N; SUZUN GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNBS-900027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	25 August 2020
all members Mercury and its compounds,	Ethylmercuric phosphate	2235-25-8	0.001	N/A	Management Standard, F.NES Forbidden material let V30, FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material lat V3.0 - FORD-2019 R	25 August 2020
all members Mercury and its compounds,	Fluorescein mercuric acetate	3570-80-7	0.001	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-8; NRS-960027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Forbidden material lat V3.0; FORD-2019	25 August 2020
all members Mercury and its compounds,	Hexanoic acid, 2-ethyl-, mercury(2+)	13170-76-8	0.001	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
all members Mercury and its compounds,	Mudramenhar			N/A	Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
all members	Hydrargaphen	14235-86-0	0.001	nort	Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELIND Date: June 1, 2007; RNES-B00027	25 August 2020
Mercury and its compounds, all members	Hydrogen [metasilicato(2-)-O](2- methoxyethyl[mercurate(1-)	64491-92-5	0.001	N/A	V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted S	25 August 2020
Mercury and its compounds, all members	Hydrogen .mu-hydroxy(.mu- (orthoborato(3-)- O:O'](diphenyldimercurate(1-)	94277-53-9	0.001	N/A	V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management	25 August 2020
Mercury and its compounds,	Hydrogen [3-[(.alphacarboxylato-o- anisoyl)amino]-2-	26552-50-1	0.001	N/A	Standard FORD-2020 Restricted Substance Management Standard E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Armont, FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fortididen material lat V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Ma	25 August 2020
Mercury and its compounds,	hydroxypropy()hydroxymercurate(1-)		0.001	N/A	Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
all members Mercury and its compounds,	lodomethylmercury	143-36-2			Management Standard;RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E.M0301_2015. RNES-90002; V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0; FORD-2019	25 August 2020
all members Mercury and its compounds,	Lactatophenylmercury	122-64-5	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E. M0301_2015; RNES-90002; V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
all members Mercury and its compounds,	Meralein sodium	4386-35-0	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2000 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; E. M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 esterticed Substance Management Standard; FORD-2018 estertided Substance Management Standard; FORD-2018 estertided Substance Management Standard; RNES Forbidden material Ist V3.0; FORD-2019	25 August 2020
all members	Mercaptomerin sodium	21259-76-7	0.001	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027	25 August 2020
Mercury and its compounds, all members	Mercuderamide	525-30-4	0.001	N/A	V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNSE Forbidden material list V.3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	25 August 2020
Mercury and its compounds, all members	Mercurate(1-),(4- carboxylatophenyl)chloro-, hydrogen	59-85-8	0.001	N/A	E. MIGOT, 2015-N; PORS; BROGGY V.S. O. Armax1; PORD-2017 Restricted Substance Management Standard; PORD-2018 Restricted Substance Management Standard; RNES Forbidden material set V.D.; FORD-1018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Mercury and its compounds, all members	Mercurate(1+),(4- carboxylatophenyl hydroxy-, sodium Mercurate(1+),triliodo-, hydrogen,	138-85-2	0.001	N/A	E. M303 7 2015-N: RNES-B00027 V3.0 Avezet / FPRD 2017 Restricted Substance Management Standard: FORD 2018 Restricted Substance Management Standard: RNES Ford Management Standard: RNES Ford Standard: RNES Ford Management Standard: RNES FORD 2019 Restricted Substance Management Standard: E. M303 7 2015-N: SUZIO (RRESE) RROCKLEWH TO URD LINE Date: June 1, 2007; RNES-B00027 V3.0 Areast; FORD 2017 Restricted Substance Management Standard: FORD 2018 Restricted Substance Management Stand	25 August 2020
Mercury and its compounds, all members	compound with 3-methyl-2(3H)- benzothiazolimine (1:1)	72379-35-2	0.001	N/A	V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material lst V3.0; FORD-2019 Restricted Substance Management Standard; Education Commission of Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; RNES-B00027 V3.0 Annext1; FORD-2017 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Mercurate(2-),tetrachloro-, dipotassium, (T-4)-	20582-71-2	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Mercurate(2-), tetraiodo-, (T-4)-, dihydrogen, compound with 5-lodo-2- pyridinamine (1:2)	63325-16-6	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material lat V30; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Mercurate(2-), tetraiodo-, dicopper(1+), (T-4)-	13876-85-2	0.001	N/A	Postciated Scholars Management Standard; RNES Forbidden material ist V3.0; FORD-2019	25 August 2020
Mercury and its compounds, all members	Mercuric acetate	1600-27-7	0.001	N/A	Resiliated, 300-basis to institution that are personal or the processing of the proc	25 August 2020
Mercury and its compounds, all members	Mercuric arsenate	7784-37-4	0.001	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	E. Moott, 2016-N: SUZUIG GREEN PROCUREMENT GUIDELINE Date: Jane 1, 2007; RNES-B00027 V3.0 Annax1; FORD-2017 Restricted Substance Managament Standard; FORD-2018 Restricted Substance Managament Standard; FORD-2018 Restricted Substance Managament Standard; RNES Substance Managament St	16 September 2020
Mercury and its compounds,				0)	Forbidden material list V3.0 F.CRD.2019 Restricted Substance Management Standard; FCRD.2020 Restricted Substance Management Standard: FEACH Arene XXII E. M0301_2016-N: SUZUIG GREEN PROCUREMENT GUIDELINE Date: Jane 1, 2007; RNSS-B00027 V3.0 Angest; FCRD.2017 Restricted Substance Management Standard: FCRD.2018 Restricted Substance	
all members	Mercuric benzoate	583-15-3	0.001	N/A	Management Standard; RNES Forbidden material list V3.0. FORD-2019 Restricted Substance Management Standard; FORD-2020 Rest	25 August 2020
Mercury and its compounds, all members	Mercuric bromide	7789-47-1	0.001	N/A	V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES ForDidden material list V3.0.; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Mercuric cyanide	592-04-1	0.001	N/A	E_M0301_2015-N, RNES-B00027 V3.0 Annax1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fordidate masterial list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Fordidate masterial list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Mercuric iodide	7774-29-0	0.001	N/A	E. M0301, 2015-N: RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material lat V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; F. M0301, 2015-N. RNES-R00027 V3.0 Annext; FORD-2012 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Mercuric nitrate	10045-94-0	0.001	N/A	E_M0301_2015-N: RNES-B00027 V3.0 Annex1: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fortidaten material last V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N: SUZUIK GEEN PROCUREMENT GUIDENIE Date: June 1,2007: RNES-B00027	25 August 2020
Mercury and its compounds, all members	Mercuric oxycyanide	1335-31-5	0.001	N/A	V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Manageme	25 August 2020
Mercury and its compounds, all members	Mercuric potassium cyanide	591-89-9	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Participated Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Participated Substance Management Standard; FORD-2019	25 August 2020
Mercury and its compounds, all members	Mercuric subsulfate	1312-03-4	0.001	N/A	E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management.	25 August 2020
Mercury and its compounds, all members	Mercuric sulfate	7783-35-9	0.001	N/A	Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015+NRES-900027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Mercury and its compounds,	Mercuric thiocyanate	592-85-8	0.001	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E. M0301_2015-N; SUZUMI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	25 August 2020
all members Mercury and its compounds,					Management Standard; RNES Forbidden material list V3.0 - FORD-2019 Restricted Substance Management Standard-FORD-2020 Restricted Substance Management Standard - English Control of the C	
all members	Mercurobutol	498-73-7	0.001	N/A	Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; EORD-2020 Restricted Substance Management Standard; E. M0301_2015-N; RNES-900027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Mercurous acetate	631-60-7	0.001	N/A	FORD 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD 2019 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard; E_M3031_2015-N; SUZUNI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-960027	25 August 2020
Mercury and its compounds, all members	Mercurous azide	38232-63-2	0.001	N/A	V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Mercurous chloride	7546-30-7	0.001	N/A	E. M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management	25 August 2020
Mercury and its compounds, all members	Mercurous iodide	7783-30-4	0.001	N/A	Standard: FORD-2020 Restricted Substance Management Standard: E-M0301_2019-Fx, NRS-B000027 V3.0 Annox1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Standard; FORD-2020 Restricted Substance Substance Standard; FORD-2020 Restricted Substance Standard; FORD-2020	25 August 2020
Mercury and its compounds, all members	Mercurous nitrate	10415-75-5	0.001	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015+R_RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Mercurous sulfate	7783-36-0	0.001	N/A	Restricted Substance Management Standard: FURD-2000 Restricted Substance Management Standard; E_M0301_2015+N; RNES-B00027 V3.0.4 nonext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Mercury, bromo[1- (methoxyphenylmethyl)-2-oxo-2- [(1,7,7-trimethylbicyclo[2.2.1]hept-2-	5326-00-1	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 R	25 August 2020
Mercury and its compounds, all members	vlicaviethyli- Mercury (I) nitrate	14836-60-3	0.001	N/A	Restricted Substance Management standard; FURD-2020 Restricted Substance Management Standard; E_M0301_2015-N; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Mercury and its compounds,	Mercury (II) nitrate, monohydrate	7783-34-8	0.001	N/A	Restricted Substance Management Standart FCRD-2000 Restricted Substance Management Standart E. Mo301_2016hrs USLUUG GREEN PROCUREMENT GUIDELING Date: June 1, 2007; RNES-BOOOZY V3.0 Annext; FCRD-2017 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; RNES Forbidden material let V3.0; FCRD-2019 Restricted Substance Management	25 August 2020
all members Mercury and its compounds,					Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; SUZUKI GREEN PROCURERMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Apropri: FORD-2017, Restricted Substance Management Standard: FORD-2018 Restricted Substance	
mercury and its compounds, all members	Mercury acetate	592-63-2	0.001	N/A	V3.0 Antext; FORD-2017 Restricted Substance Management standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020

Mercury and its compounds,	Mercury acetylide	68833-55-6	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
all members Mercury and its compounds,	Mercury ammonium chloride	10124-48-8	0.001	N/A	PORTOZO Is Restricted Substance Management Standard, RNets Pertilidate masel has vs. 21, PORTOZO In Restricted Substance Management Standard, Education (PortoZo Restricted Substance Management Standard, Education (PortoZo Restricted Substance Management Standard, Education (PortoZo Restricted Substance Management Standard, PORTOZO RESTRICTED RESTRICT	25 August 2020 25 August 2020
all members Mercury and its compounds,	Mercury bis (4-chlorobenzoate)	15516-76-4	0.001	N/A	Restricted Substance Management Standard, PORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard, RNES-PORD-2018 Restricted Substance Management Standard, RNES-FORD-2018 Restricted Substance Management Standard, RNES-FORD-2018 ROBERT STANDARD RESTRICT RE	25 August 2020 25 August 2020
all members Mercury and its compounds,	Mercury bis (#*Chlorodetabate)	13257-51-7	0.001	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-R. NRSS-900027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard: E_M0301_2015-R. NRSS-900027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNSS-5 Fortidden material list V3.0; FORD-2019	25 August 2020 25 August 2020
all members Mercury and its compounds,	Mercury bromide (Hg2Br2)	15385-58-7	0.001	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard E. M. 1997 E. M.	25 August 2020 25 August 2020
all members Mercury and its compounds,	Mercury bromide (HgBr)	10031-18-2	0.001	N/A	FORD-2016 Restricted Substance Management Standard, Poece or route to the standard Management Standard or Section Standard Substance Management Standard or Embodo 2017 Restricted Substance Management Standard Embodo 2017 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard, PORD-2018 Restricted Substance Management Standard, PORD-2018 Forbidden material list V3.0 FORD-2019	25 August 2020 25 August 2020
all members Mercury and its compounds,					Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027	-
all members	Mercury chloride	10112-91-1	0.001	N/A	Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; EOPD, 2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Mercury diodate	7783-32-6	0.001	N/A	E. MIGOT, 2015-N; PRISS, BRODGET V.S. O Armant; FORD-2017 Restricted Statistance Management Standard; FORD-2018 Restricted Substance Management Standard; RNISS Forbidden material last V.D.; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Manag	25 August 2020
Mercury and its compounds, all members	Mercury dipotassium tetrathiocyanate	14099-12-8	0.001	N/A	E. MIROZI. 2016-FK. PINES-BRO00ZY V.S. O. Amount ; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNES Forbidden material lat V.S. ; FORD-1018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Manag	25 August 2020
Mercury and its compounds, all members	Mercury disilver tetralodide	7784-03-4	0.001	N/A	V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management E_M3031_2015-N; RNES-900027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; RNES FORD-2017 Restricted Substance Management Standard; RNES RNES RNES RNES RNES RNES RNES RNES	25 August 2020
Mercury and its compounds, all members	Mercury distearate, pure	645-99-8	0.001	N/A	FORD-2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; RNES-900027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members Mercury and its compounds,	Mercury fluoride	27575-47-9	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard;	25 August 2020
all members Mercury and its compounds,	Mercury fluoride (HgF2)	7783-39-3	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard;	25 August 2020
all members Mercury and its compounds, all members	Mercury gluconate	63937-14-4 12136-15-1	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; RNES-B00027 V3.0 Annax1; FORD-2017 Restricted Substance Management Standard;	25 August 2020
all members Mercury and its compounds,	Mercury nitride				FORD 2018 Restricted Substance Management Standart CRNES Forbidden material Ist V3.0. FORD-2019 Restricted Substance Management Standart FORD-2008 Restricted Substance Management Standart FORD-2008 Restricted Substance Management Standart FORD-2018 E.M0001_2015-N: SUZUM GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standart FORD-2018 Restricted Substance	25 August 2020
all members	Mercury oleate	1191-80-6	0.001	N/A	V3.0 Amount : FORD -2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standards; RNSS Forbidden material lat V3.0 : FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Standard: FORD-2020 Restricted Substance Management Standard; EM 0301: 2019-RNSS-800007 V3.0 Annext; FORD-2017 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Mercury salicylate	5970-32-1	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E M0301 216-N: RNES 600027 V3.0 Annext; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members Mercury and its compounds,	Mercury selenide (HgSe)	20601-83-6	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E M0301 216-N: RNES B00027 V3.0 Annext FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members Mercury and its compounds,	Mercury silver lodide	12344-40-0	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E M0301 216-N: RNES 600027 V3.0 Annext FORD-2021 Restricted Substance Management Standard;	25 August 2020
all members	Mercury succinate	589-65-1	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; SUZUIG GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027	25 August 2020
Mercury and its compounds, all members	Mercury sulfide (HgS)	1344-48-5	0.001	N/A	V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Mercury telluride (HgTe)	12068-90-5	0.001	N/A	E. M0301, 2015-N: RNES-B00027 V3.0 Annex1: FORD-2017 Restricted Substance Management Standars; FORD-2018 Restricted Substance Management Standars; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standars; FORD-2020 Restricted Substance Management Standars; F. M0301, 2015-N. RNES-R00027 V3.0 Annex1: FORD-2012 Restricted Substance Management Standars;	25 August 2020
Mercury and its compounds, all members	Mercury thallium dinitrate	94022-47-6	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material last V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Mercury(1+) bromate	13465-33-3	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; F M0301; JULIS-N. SUJUKI (ORFEN PROCULER/MENT GUILTE) INFE 1.000; RNES-P00027	25 August 2020
Mercury and its compounds, all members	Mercury(1+) ethyl sulphate	71720-55-3	0.001	N/A	V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;RNES Forbidden material lat V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Mercury and its compounds, all members	Mercury(1+) trifluoroacetate	2923-15-1	0.001	N/A	E_M0301_2015-N; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material lat V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material lat V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Mercury(1+), amminephenyl-, acetate	22450-90-4	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material last V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Mercury(2+) (9Z,12Z)-octadeca-9,12- denoate	7756-49-2	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fordiden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Mercury(2+) chloroacetate	26719-07-3	0.001	N/A	E. M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Mercury(2+), bis(2,4,6-tri-2-pyridinyl- 1,3,5-triazine-N1,N2,N6)-, (OC-6- 1'2)-	53010-52-9	0.001	N/A	E. M0301_2016-N: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; PCORD-2017 Restricted disbutance Management Standarf; PGNP-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; PGNP-2019 Restricted Substance Management Standard; PGNP-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Mercury(II) oxalate	3444-13-1	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Participation of Computer Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Mercury and its compounds, all members	Mercury(II) potassium iodide	7783-33-7	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FSRD-2020 Restricted Substance Management Standard:	25 August 2020
Mercury and its compounds, all members	Mercury, (2-ethythexanoato-O)(1- methoxycyclohexyl)-	103332-13-4	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FSRD-2020 Restricted Substance Management Standard:	25 August 2020
Mercury and its compounds, all members	Mercury, (1- methoxycyclohexyl)(neodecanoato- O)-	103369-15-9	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material last V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Mercury, (1-methoxyethyl)(9- octadecenoato-O)-,	104325-07-7	0.001	N/A	E. M0301_2015-N; RNIS-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNIES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Mercury, (1-methoxycyclohexyl)(9- octadecenoato-O)-,	104325-08-8	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2016-N; RNES-B00027 V3.0 Annext; FORD-2017 Restrictined Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Mercury, (1- methoxyethyl)(neodecanoato-O)-	104335-53-7	0.001	N/A	E_MUSI_ZUITS-N_KNES-BUILUZ V.0.0 Annext; FURL-2017 Restricted Substance Management standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V.3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E M0301_2015-N: RNES-B00027 V.0.0 Annext; FORD-2017 Restricted Substance Management Standard.	25 August 2020
Mercury and its compounds, all members	Mercury, (2-ethylhexanoato-O)(1- methoxyethyl)	104339-46-0	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Mercury and its compounds, all members	Mercury, (2-ethylhexanoato-O)phenyl-	13302-00-6	0.001	N/A	FORD-2018 Restricted Substance Management Standard;SES_N2402_Eng_011116;RNES Forbidden material list V3.0;FORD-2019 Restricted Substance Management Standard;FORD-2020 Restricted Substance Management Standard;FDR-104 Appray VIII	16 September 2020
Mercury and its compounds, all members	Mercury, (9-octadecenoato-O)phenyl-, (Z)-	104-60-9	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Mercury and its compounds, all members	Mercury, (acetato-O)(2-hydroxy-5- nitrophenyl)-	63468-53-1	0.001	N/A	E. M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Mercury and its compounds, all members	Mercury, (acetato-O)(4-aminophenyl)-	6283-24-5	0.001	N/A	E. M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Post-cited Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Mercury, (acetato-O)[3- (chloromethoxy)propyl-C,O]-	5954-14-3	0.001	N/A	E. M0301., 2015-N; RNIS-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNIES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Mercury and its compounds, all members	Mercury, (acetato-O)(4-[[4- (dimethylamino)phenyl]azo[phenyl]-	19447-62-2	0.001	N/A	E. M0301_2016-N: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; PCORD-2017 Restricted disbutance Management Standarf; PGNP-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; PGNP-2019 Restricted Substance Management Standard; PGNP-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Mercury, (acetato-O)diamminephenyl-, (T-4)-	68201-97-8	0.001	N/A	E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 : FORD-2019 Restricted Substance Management	25 August 2020
Mercury and its compounds,		26545-49-3	0.004	N/A	Standard: E/RRD-0703 Restricted Substance Management Standard: E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; SES_N2402_Eng_011116; RNES Forbidden	16 September 2020
all members	Mercury, (neodecanoato-O)phenyl- Mercury, I.mu-	20040-49-3	0.001	ned	material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027	no ouptemper 2020
Mercury and its compounds, all members	(dodecylbutanedioato(2-)- O:O'] diphenyldi-	24806-32-4	0.001	N/A	V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Mercury and its compounds, all members	Mercury, [2,5-dichloro-3,6-dihydroxy- 2,5-cyclohexadiene-1,4-dionato(2-)- O1,O6]-	33770-60-4	0.001	N/A	E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FCRD-2017 Restricted Substance Management Standard; FCRD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FCRD-2019 Restricted Substance Management Standard; FCRD-2020 Restricted Substance Management Standard:	25 August 2020
Mercury and its compounds, all members	Mercury, bis(4-methylphenyl)-	537-64-4	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Mercury and its compounds, all members	Mercury, bis(acetato- O)(benzenamine)	63549-47-3	0.001	N/A	Restricted Substance Management Standart FORD-2000 Restricted Substance Management Standart E-M0301_2019-F. NRES-B00027 V3.0 Annext FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standart; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standart; FORD-2000 Restricted Substance Management Standard; FORD-2000 Restricted Substance Standard; FORD-2000 Restricted Substance Substance Standard; FORD-2000 Restri	25 August 2020
Mercury and its compounds, all members	Mercury, bis(phenyldiazenecarbothioic acid 2-	14783-59-6	0.001	N/A	E. M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management	25 August 2020
Mercury and its compounds,	phenylhydrazidato-N2,S)-, (T-4)- Mercury, chloro(2-hydroxy-5-	24579-90-6	0.001	N/A	Standard: EORD.2020 Restricted Substance Management Standard: E_M0001_2015-N: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: Sandard: RNES Forbidden material lat V3.0; FORD-2019 Restricted Substance Management	25 August 2020
all members Mercury and its compounds,	nitrophenyl)-				Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard;	
all members Mercury and its compounds,	Mercury, chloro(4-hydroxyphenyl)- Mercury, chloro(4-methylphenyl)-	623-07-4 539-43-5	0.001	N/A N/A	FORD-2018 Restricted Substance Management Standart; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standart; FORD-2009 Restricted Substance Management Standart; E. M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standart; E. M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2019 Forbidden material list V3.0; FORD-2019 FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020 25 August 2020
all members Mercury and its compounds,					FORD-2018 Restricted Substance Management Standart (F.NNES Forbidden material list V3.0; FORD-2014 Restricted Substance Management Standart F.ORD-2008 Restricted Substance Management Standart F.ORD-2014 E.M001_2015-N; SUZUNI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standart FORD-2018 Restricted Substance Name Procurement Standard FORD-2018 Restricted Substance Name Procurement N	
Mercury and its compounds, all members	Mercury, chloro(ethanethiolato)-	1785-43-9	0.001	N/A	V.3.J. Printext : FURD-2017 Restricted substancie Management Standard ; PURD-2018 Restricted Substance Management Standard; RNES Forbidden material list V.3. ; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E. M0301_2015+S. SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027	25 August 2020
Mercury and its compounds, all members	Mercury, chloro(2-(2-cyclohexen-1-yl)- 3-benzofuranyl)-	90584-88-6	0.001	N/A	V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Mercury and its compounds, all members	Mercury, chloro(p-(2,4- dnitroanilino)phenyl)-	15785-93-0	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Mercury, compound with sodium (2:1)	12055-37-7	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Mercury, compound with sodium (4:1)	57363-77-6	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fortioden material list V3.0; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard Edward Standard	25 August 2020
Mercury and its compounds, all members	Mercury, compound with titanium (1:3)	11083-41-3	0.001	N/A	V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 : FORD-2019 Restricted Substance Management	25 August 2020
	1				Standard: FORD-2020 Restricted Substance Management Standard:	

Mercury and its compounds,	Mercury, dibutyl-	629-35-6	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
all members Mercury and its compounds,					Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E M0301 2015-N: RNES-B00027 V3.0 Annex1: FORD-2017 Restricted Substance Management Standard;	-
all members	Mercury, iodo(iodomethyt)-	141-51-5	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard E. M0301_2015. SUDJUK GREEN PROCUEEBURY GUIDELINE Distr. June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	25 August 2020
Mercury and its compounds, all members	Mercury, methyl(8-quinolinolato- N1,O8)-	86-85-1	0.001	N/A	V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNSF Substance Management Standard; FNSF Sorbidden material Ist V.3.1; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; EM3012, 2015-FS, SUZUM GREEN PROCURE MENT GUIDELINE Date: June 1, 2007; RNES-B00027	25 August 2020
Mercury and its compounds, all members	Mercury, phenyl(phenyldiazenecarbothioic acid 2-phenylhydrazidato)-	56724-82-4	0.001	N/A	V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard-PNES Enthidden material list V3.0 : EOPD-2019 Restricted Substance Management	25 August 2020
Mercury and its compounds,	Mercury, phenyl(propanoato-O)-	103-27-5	0.001	N/A	Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	16 September 2020
all members Mercury and its compounds,					Management Standard;SES_NZ402_ Eng_011116;RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard:	
all members	Mercury, phenyl(trichloromethyl)-	3294-57-3	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; SUZUM GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027	25 August 2020
Mercury and its compounds, all members	Mercurymethylchloride	115-09-3	0.001	N/A	V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Mersalyl	492-18-2	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 : FORD-2019	25 August 2020
Mercury and its compounds, all members	Mersalyl acid	486-67-9	0.001	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E. M0301_2015-h; SUZUVI GREEN PROCUREHENT GUIDELING Date: June 1, 2007; RNES-BOODZI V3.0 Annext; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Forbidden material Ist V3.0; FORD-2019 Restricted Substance Management	25 August 2020
Mercury and its compounds,	Methoxyethylmercuric acetate	151-38-2	0.001	N/A	Standard: FORD-2020 Restricted Substance Management Standard: F. M0301 2015-N: RNFS-R00027 V3.0 Appex1: FORD-2017 Restricted Substance Management Standard:	25 August 2020
all members Mercury and its compounds,	Methyl mercury dicyandiamide	502-39-6	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material tal V3.0; FORD-2019	25 August 2020
all members Mercury and its compounds,	Methyl(pentachlorophenolato)mercury	5902-76-1	0.001	N/A	Restricted Substance Management Standard: FCRD-2020 Restricted Substance Management Standard: E_M0301_2016-16; MRSS-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNSS Forbidden material list V3.0; FORD-2019	25 August 2020
all members Mercury and its compounds,	interrys per sacritor opiteriosatoji ner cury				Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E. MO204, 2045, N. SUZJIKI GREEN PROCUREMENT GUIDEUNE Date: https://doi.org/1.2007/PNES.800027	
all members	Methylmercury benzoate	3626-13-9	0.001	N/A	V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Methylmercury hydroxide	1184-57-2	0.001	N/A	E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Arrext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standards; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management	25 August 2020
Mercury and its compounds, all members	N-(Ethylmercuric)-p- toluenesulphonannilide	517-16-8	0.001	N/A	Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNESF Scribidden material list V3.0; FORD-2019	25 August 2020
Mercury and its compounds, all members	Naphthenic acids, mercury salts	1336-96-5	0.001	N/A	Restricted Substance Management Standard FORD-2000 Restricted Substance Management Standard E. M0301_2015+K, RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2000 Restricted Substance Management Standard; FORD-2007 Restricted Substance Management Standard; FOR	25 August 2020
Mercury and its compounds, all members	Nitric acid, mercury(2+) salt, hemitydrate	13465-31-1	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
ai memoers Mercury and its compounds, all members	Otimerate sodium	16509-11-8	0.001	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Mercury and its compounds,	Perchloric acid, mercury(2+) salt	7616-83-3	0.001	N/A	Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
all members Mercury and its compounds,	Phenyl(quipolin-8-olato-	14354-56-4	0.001	N/A	Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
all members Mercury and its compounds,	N1,08)mercury Phenyl(tribromomethyl)mercury	3294-60-8	0.001	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E. M. 1997 E. S. M. 1997 E. M. 1997 E	25 August 2020 25 August 2020
all members Mercury and its compounds,					Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E M0301 2015-N: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007: RNES-B00027	
all members	Phenylmercuric hydroxide	100-57-2	0.001	N/A	V3.0 Armax1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Phenylmercuric nitrate	55-68-5	0.001	N/A	E. M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fordiciden material list V3.0; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Phenylmercury benzoate	94-43-9	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annax1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ROED-2018 Restricted Substance Management Standard; RNES Fordischen material ist V3.0; FORD-2018 Restricted Substance Management Standard; RNES Fordischen material ist V3.0; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Phenylmercury chloride	100-56-1	0.001	N/A	E_M0301_2015-N: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Phenylmercury dimethyldithiocarbamate	32407-99-1	0.001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds, all members	Phenylmercury hydroxide phenylmercury nitrate	8003-05-2	0.001	N/A	E. M001. 2016-N; SUZUKI GREEN PROCUREMENT GUIDE UNE Date: June 1, 2007; PNRS-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Forbidden material ist V3.0 FORD-2020 Restricted Substance Management Standard: RNES Forbidden material ist V3.0 FORD-2020 Restricted Substance Management E. M0001; 2016-N; SUZUKI GREEN PROCUREMENT GUIDELUNG Date: June 1, 2007; RNES-B00027	25 August 2020
Mercury and its compounds, all members	Phenylmercury salicylate	28086-13-7	0.001	N/A	V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management	25 August 2020
Mercury and its compounds,	Phenylmercury stearate	104-59-6	0.001	N/A	Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0; FORD-2019	25 August 2020
all members Mercury and its compounds,	Phosphoric acid, mercury salt	10451-12-4	0.001	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
all members Mercury and its compounds,					Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annax1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
all members	Potassium triiodomercurate(1-)	22330-18-3	0.001	N/A	Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Mercury and its compounds, all members	Sodium [3-[[(3- carboxylatopropionamido)carbonyl]a mino]-2-	7620-30-6	0.001	N/A	E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds,	methoxypropy()hydroxymercurate(1-) Sodium 4-chloromercuriobenzoate	3198-04-7	0.001	N/A	E M0301 2015-N: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007: RNES-B00027	25 August 2020
all members Mercury and its compounds, all members		54-64-8		N/A	V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNS 5-bridden material lat V3.0 FORD-2020 Restricted Substance Management E_M0301_2015-N; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard;	25 August 2020
all members Mercury and its compounds,	Sodium o-(ethylmercurithio)benzoate	5964-24-9	0.001		— 80(301)—201-91. whice Sebboors on Management Standard; RNP-201 in Heldin clied Succession (was insight eith Standard; RNP-201 in Heldin Clied Succession (was insight eith Standard; RNP-201 in Heldin Clied Substance Management Standard; RNP-202 Restricted Substance Management Standard; RNP-202 Restricted Substance Management Standard; END-201 in RNP-201 in	-
all members	Tetrakis(acetato-O)[.mu.4-(3',6'-	5964-24-9	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; SUZUM GREEN PROCUREMENT GUIDELINE Date; June 1, 2007; RNES-900027	25 August 2020
Mercury and its compounds, all members	dihydroxy-3-oxospiro[isobenzofuran- 1(3H),9'-[9H]xanthene]-2',4',5',7'- tetrav(i)tetramercury	54295-90-8	0.001	N/A	V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ENES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Sandard; FORD-2020 Restricted Substance Management Sandard; FORD-	25 August 2020
Mercury and its compounds, all members	Trimercury biscitrate	18211-85-3	0.001	N/A	E. M0301_2015-N: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0; FORD-2019 Restricted Substance Management	25 August 2020
Mercury and its compounds,	Mercury, (2-mercaptoacetamidato-	7548-26-7	0.001	N/A	Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Mercury and its compounds,	Mercury-difulminate	628-86-4	0.001	N/A	Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
all members				Coolant.	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Norway, Sweden (SFS 1985:840; SFS 1985:8), Dermark, Finland; MES MA 010P June 2010; RNES-800027 V3.0 Annext; FORD-2018 Restricted	
Methanol	Methanol	67-56-1	0.001	window washer fluid, washing agent	Substance Management Standard; RNES Forbidden material list V3.0; TSZ0001G C2; FORD-2019 Restricted Substance Management Standard; FDR0-2020 Restricted Substance Management Standard; E_M0301_2015-N; GS 30008-2 2014-09; FORD-2017 Restricted Substance Management Standard;	16 September 2020
Nickel and its compounds	Nickel	7440-02-0	N/A	N/A	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: REACH Arnex XVII E_M0301_2015-N; Reg. (EC) No 1272/2020	16 September 2020
				Paint for fabric and leather,	Reg. (EC) No 552/2009, STD4158, MES MA 010P [19-03-2004], Suzuki Green Guideline 2011, STD4158; NES M0301; Pag. (EC) No 1272/2008	
Nonylphenol, selected	Nonylphenol	25154-52-3	0.0001	oxidation inhibitor in lubricating oil,impurities in rubber/latex and plastic,dye intermediate	Reg. (EC) No.552/2009; NES M0301 (2010-N); MES M0.010P (19-03-2004); WSS-M99P9999-A1; Suzuki Green Guideline 2011; REAVULT 00-10-050-L; STD4158; SCANIA STD4158 Date 2016-01-29 Issue 20 (SS 93008-2 2014-09; MES M0.010P June 2010; RNES-B00027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; STD4158	16 September 2020
					Scania black list RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: REACH Annex XVII REACH	
Nonylphenol Ethoxylates (a)	14-(Nonylphenoxy)-3,6,9,12- Tetraoxatetradecan-1-OI	26264-02-8	0.001	N/A	E. M0301. 2015-N: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates	29-(Nonylphenoxy)- 3,6,9,12,15,18,21,24,27- Nonaoxanonacosanol	27177-08-8	0.001	N/A	E. M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nonylphend Ethorplates	26-(Nonykharoxy)- 3-6-5-2,1-6-62-2-6- Celanoxharoxoxae i -Gi	26571-11-9	0.001	N/A	E. M0301, 2015-N: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Reserved Substance Management Standard: FORD-2020 Reserved Substances Management Standard: REACH Canadidas Ls. 18 SLACH Authorisation. Lst	16 September 2020
Nonylphenol Ethoxylates	23-(Nonylphenoxy)-3,6,9,12,15,18,21-	27177-05-5	0.001	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nonylphenol Ethoxylates Nonylphenol Ethoxylates (a)	heptaoxatricosan-1-ol 3,6,9,12,15,18,21,24,27- Nonaoxanonacosan-1-ol 29-	65455-72-3	0.001	N/A	Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; EORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; EORD-2018 Restricted Substance Management Standard; EORD-2019 Restricted Substance Management Standard; EORD-2019 Restricted Substance Management Standard; EORD-2019 Restricted Substance Management Standard; EORD-2019 Restricted Substance Management Standard; EORD-2019 Restricted Substance Management Standard; EORD-2019 Restricted Substance Management Standard; EORD-2019 Restricted Substance Management Standard; EORD-2018 Restricted Substance Management Standard; EORD-	25 August 2020 25 August 2020
Nonylphenol Ethoxylates (a) Nonylphenol Ethoxylates	(isonorylphenoxy)-	27176-93-8	0.001	N/A	Restricted Substance Management Standard: E_M0301_2015-N; MES MA 010P June 2010; FORD-2017 Restricted Substance Management Standard;	-
Nursyphenor Ethoxylates	2-[2-(Nonylphenoxy)Ethoxy]Ethanol	2/1/6-93-8	U.001	N/A	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020

Nonylpharol Ethonjatas	2(2-12-12-4- Nonykimovy)Elhovy)Elhovy)Elhovy)	7311-27-6	0.001	NOA	E_MEDIO_2016-N1-MES MEDIO_1-MES MEDIO_1 (port-o-liq MES) MAI 0100 (10-03-2004); MYSE MEDIPOPRIO AT Stack Or more Classified Core Core Classified Core Core Classified Core Core Core Core Core Core Core Core	16 September 2000
Nonylphend ethouglates, all members	Ethylene oxide-Nonylphanol polymer	9016-45-9	0.0001	N/A	E. MARIO, 2015-M. SCHARL STCH FIS Date 2016-01-02 hours 30-DBSS-800027 VIS 8-Ameril: FDRD- 2017 Bellinted Saltistees Management Sandruck (FDRD-0218 Rosteines Saltisties Management Sandruck STCH STGHARL STCHARL STCH	16 September 2020
	3,6,9,12-Tetraoxatetradecan-1-ol, 14-				E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	
Nonylphenol Ethoxylates (a)	(4-nonylphenoxy)-	20636-48-0	0.001	N/A	Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E. M0301_2015. FORD-2017 Existinged Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nonylphenol Ethoxylates (a)	3,6,9,12,15-Pentaoxaheptadecan-1- ol, 17-(nonylphenoxy)- Glycols, polyethylene, mono(p-	27177-01-1	0.001	N/A	Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0031_2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2019 Restricted	25 August 2020
Nonylphenol Ethoxylates (a)	norwiphers(i ether Poly(axy-1,2-ethanediyl), alpha-(1-	27942-26-3	N/A	N/A	Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E. MO201, 2015-N: EORD-2017 Postticited Substance Management Standard: EORD-2019 Postticited	26 August 2020
Nonylphenol Ethoxylates (a)	oxo-2-propenyl)-omega-(nonylpheno Poly(oxy-1.2-ethanediyl), alpha-	50974-47-5	0.001		Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; Substance Management Standard: Substance Management Standard; Substance Mana	25 August 2020
Nonylphenol Ethoxylates (a)	(nonylphenyl)-omega-hydroxy-, phosphate	51811-79-1	0.001	N/A	Restricted Substance Management Standard;	25 August 2020
Nonylphenol Ethoxylates (a)	Nonylphenylpolyoxyethylene sulfosuccinate	54612-36-1	0.001	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nonylphenol ethoxylates, all members	Poly(oxy-1,2-ethanediyl), alpha- (nonylphenyl)-omega-hydroxy-, branched. phosphates	68412-53-3	0.0001	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Sta	25 August 2020
Nonylphenol Ethoxylates (a)	Poly(oxy-1,2-ethanediyl), alpha-sulfo- omega-(nonylphenoxy)-, branched, ammon	68649-55-8	0.001	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nonylphenol Ethoxylates (a)	Poly(oxy-1,2-ethanediyl), alpha- (nonylphenyl)-omega-(sulfooxy)-,	9014-90-8	0.001	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Surface-active agents	Octylphenol	27193-28-8	N/A	Used ethoxylated	Restricted Substance Management Standard: SCANIA STD4158 Date 2016-01-29 Issue 20;STD4158 Scania black list; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Surface-active agents	Octylphenolethoxylates	9063-89-2	N/A	Cleaning agent	SCANIA STD4158 Date 2016-01-29 Issue 20;STD4158 Scania black list; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Gurface-active agents	Octyphanolethoxylates	9036-19-5	0.001	Cleaning agent	SCANA STD4158 Date 2016-01-29 Issue 20; MES MA 010P June 2010; REACh Conditions Ist July17; Restricted Seatonce Management Standard; PORD-2009 Resisted Seatonce Management Standard; RNES, B00027 v40; REACH Candidate List REACH Authorisation List	16 September 2020
Nonylphenol Ethoxylates (a)	Poly(oxy-1,2-ethanediyl), alpha-sulfo- omega-(nonylphenoxy)-, ammonium	9051-57-4	0.001	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nonylphenol ethosylates, all members	Pay (ay-1,2-etheredy), alpha-(4-xnythreny), omega- tydd ay	26027-38-3	0,0001	N/A	E_MOXD1_2015-N ; SCANNA STD4166 Dise 2016-01-29 Issue 20: EU-D200350SEEC ; SUZURI GREEN PROCEIVEMENT GUIDELINE Dise 2016-01-29 Issue 20: EU-D200350SEEC ; SUZURI GREEN PROCEIVEMENT GUIDELINE DISE 2016-2017-2016 PROCEIVEMENT GUIDELINE DISE 2016-2016 PROCEIVEMENT GUIDELINE DISEAS CONTROL PROCEIVEMENT	16 September 2020
Nonylphend ethosylates, all mareters	Paly (ays) 1,2-athanody), alpha -(banghany)-amaga kylirasy- tranched	68412-54-4	0.0001	NGA	E. MODIO. 2016-N - SCANIA STCH 150 Date 2016-01-39 Issue 20: EU 020003538EC - SUZURI GREEN PROCURENKEY GUIDELING Ave 1-2027, RMS-6 B00207 Vio Averest: REACO Candidate to PROCURENKEY GUIDELING SEASON (See 1-2016). Season of Sea	16 September 2020

Nonylpherol ethosylates, all members Nonylpherol Ethosylates	Poly (ony 12-stranody), alpha (4- tranody) deep kydrosy. tranody deep kydrosy. Poly(osy-12-stranody), alpha (2- rony(hony) crespa-lydosy.	127087-67-0 51938-25-1	0.0001	NA.	E_MODIO_2015-N_SCAMAS_STOLISS_Data_2016-01-02-lears_20: Rag_ ECO (No. 1907/2004 (REACH Condeas Last); EU-DODOSS/SEEC_SUZUNO (REERN PROCUREMENT GUIDELINE Data_lear 1_2007, RRES-800007 VI.0.2 Amerit F-QRD-2018 Received (Substances Narragement Standards F-QRD-2018 Received Substances Narragement Standards	16 September 2020 16 September 2020 25 August 2000
Nonylphend ethorylates, all members	Polylony 1.2 etamodyl, apha- (esocoryphenyl-omega-hydrony-	37205-87-1	0.0001	N/A	E_MOXOL_2015-N_EU-02003/53/EEC; SUZUKO GREEN PROCUREMENT GUIDEL RE Date: June 1, 2007-RNE-BROOK TO June 14, 7007-RNE-BROOK TO JUN	16 September 2020
N/A	Tetrafluromethane	75-73-0	0.001	Materials for electronics industry (semiconductors), refrigerant, etching gas	E. MIXID J. 2015-N. Reg. (EC), No. 842/2006. Statutory Coder no. 502 of 2 July 2002 of the Darset Ministry of the Environment Full Statut (Series Guidane) code of the Environment Full Statut (Series Guidane) code (Series	25 August 2020
Arsenic and its compounds	Nickel Diarsenide	12068-61-0	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Arsenic and its compounds	Rammelsbergite (NIAs2)	1303-22-6	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Arsenic and its compounds	Trinickel Bis(Arsenate)	13477-70-8	N/A	industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
N/A N/A	N/A N/A	1200-29-5 132207-320	N/A N/A	N/A N/A	E M0301 2016-N FORD-2020 Restricted Substance Management Standard: E M0301 2015-N FORD-2020 Restricted Substance Management Standard: E M0301 2015-N FORD-2020 Restricted Substance Management Standard:	25 August 2020 25 August 2020
N/A	N/A N/A	4198-41-0 249-74-5	N/A N/A	N/A N/A	E M0301 2015-N FORD-2020 Restricted Substance Management Standard: E M0301 2015-N FORD-2020 Restricted Substance Management Standard:	25 August 2020 25 August 2020
N/A N/A	N/A N/A	3476-50-2 642-44-6	N/A N/A	N/A N/A	E M0301 2015-N FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N FORD-2020 Restricted Substance Management Standard:	25 August 2020 25 August 2020
N/A	N/A Nonvibhenol ethoxylates	3617-80-7 27176-93-9	N/A 0.1 %	N/A	E M0301 2015-N FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A N/A	N/A	6589-56-7	N/A	N/A N/A	MES MA 010P June 2010 FORD-2020 Restricted Substance Management Standard: E. M0301_2015-N FORD-2020 Restricted Substance Management Standard: E. M0301_2015-N FORD-2020 Restricted Substance Management Standard:	25 August 2020 25 August 2020 25 August 2020
N/A N/A N/A	N/A N/A N/A	6589-56-7 36342-27-2 16071-96-6		N/A N/A N/A N/A	E M0301 2015-N FORD-2020 Restricted Substance Management Standard: E M0301 2015-N FORD-2020 Restricted Substance Management Standard:	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
NIA NIA NIA NIA NIA	N/A N/A N/A N/A N/A	6589-56-7 36342-27-2 16071-96-6 5122-60-7 1308-24-7	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	E. M0301-2016-N FORD-2020 Restricted Substance Management Standard:	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
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selected Designation compounds, Designation compounds, Selected Selecte	NA. NA. NA. NA. NA. NA. NA. NA.	669-567 3644-72-6 512-60-7 1100-24-7 1100-24-7 120-24-7 120-24-7 120-24-7 120-24-7 120-24-7 120-12-7 120-	NAC. NAC. NAC. NAC. NAC. NAC. NAC. NAC.	NSA	L MODIO 2016 A 100 PM 2000 M Restricted Microsome Street State Modio 2016 A 100 PM 2000 M Restricted Microsome Street State Modio 2016 A 100 PM 2000 M Restricted Microsome Street State Modio 2016 A 100 PM 2000 M Restricted Microsome Street State Modio 2016 A 100 PM 2000 M Restricted Microsome Street State Modio 2016 A 100 PM 2000 M Restricted Microsome Street State Modio 2016 A 100 PM 2000 M Restricted Microsome Microsome Street State Modio 2016 A 100 PM 2000 M Restricted Microsome Microsome Street State Modio 2016 A 100 PM 2000 M Restricted Microsome Microsome Street State Modio 2016 A 100 PM 2000 M Restricted Microsome Microsome Street State Modio 2016 A 100 PM 2000 M Restricted Microsome Microsome Street State Modio 2016 A 100 PM 2000 M Restricted Microsome Microsome Street A 100 PM 2016 Restricted Microsome Street State Modio 2016 A 100 PM 2000 M 2000	15 hugs 17000 15 hug
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selected Designation compounds, selected Designation compounds	NA. NA. NA. NA. NA. NA. NA. NA.	669-56-7 1004-77-7 1004-77-7 1002-77 1	NAC. NAC. NAC. NAC. NAC. NAC. NAC. NAC.	NSA	L MODIO 2016 A 1000 DO CONTROLL CONTROL	15 hugs 17000 15 hug

Hydrobromofluorocarbons (HBFC's), all members	2-bromo-1,1,3,3-tetrafluoro-propane (C3H3F4Br)	19041-01-1	N/A	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Hydrobromofluorocarbons (HBFC's), all members	2-bromo-1,3,3,3-tetrafluoropropane	29151-25-5	N/A	N/A	Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	
Hydropromonuorocarbons (HBFC's), all members	(C3H3F4Br)	29151-25-5	NA	N/A		25 August 2020
Hydrobromofluorocarbons (HBFC's), all members	3-Bromo-1,1,2,2-tetrafluoropropane (C3H3F4Br)	679-84-5	N/A	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0;TSZ0001G C2: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Hydrobromofluorocarbons (HBFC's), all members	1-bromo-1,2,2,3-tetrafluoro-propane (C3H3F4Br)	70192-71-1	N/A	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
Hydrobromofluorocarbons (HBFC's), all members	1-bromo-1,1,2,2-tetrafluoropropane (C3H3F4Br)	70192-84-6	N/A	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
					Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E M0301 2015-N: RNES-B00027 V3.0 Annex1: FORD-2017 Restricted Substance Management Standard:	
Hydrobromofluorocarbons (HBFC's), all members	3-bromo-1,1,1,3-tetrafluoropropane (C3H3F4Br)	460-67-3	N/A	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Hydrobromofluorocarbons (HBFC's), all members	1,2-Dibromo-3-fluoropropane (C3H5FBr2)	453-00-9	N/A	N/A	E. M0301_2015-N; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard.	25 August 2020
Hydrobromofluorocarbons (HBFC's), all members	1,3-Dibromo-2-fluoropropane (C3H5FBr2)	1786-38-5	N/A	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	25 August 2020
	1.3-Dibromo-1-fluoropropane				Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: F M0301 2015-N: RNES-R00027 V3 0 Appey1: FORD-2017 Restricted Substance Management Standard:	
Hydrobromofluorocarbons (HBFC's), all members	(C3H5FBr2)	51584-26-0	N/A	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0;TSZ0001G C2 : FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: EM 0301 2:1015-N: RNES 600027 V3.0 Annext : FORD-2017 Restricted Substance Management Standard:	25 August 2020
Hydrobromofluorocarbons (HBFC's), all members	1,2-Dibromo-1-fluoro-(R*,S*)- propane (C3H5FBr2)	62135-10-8	N/A	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; RNES-B00027 V3.0 Annax1; FORD-2017 Restricted Substance Management Standard:	25 August 2020
Hydrobromofluorocarbons (HBFC's), all members	1,2-Dibromo-1-fluoro-(R*,R*)- propane (C3H5FBr2)	62135-11-9	N/A	N/A	FORD-2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0: FORD-2019	25 August 2020
Hydrobromofluorocarbons (HBFC's), all members	1-bromo-2,3-difluoro-propane	111483-20-6	N/A	N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E. M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Forbidition material liet V3.0 : FORD-2019	25 August 2020
, , , , , , , , , , , , , , , , , , , ,	(C3H5F2Br) 2-bromo-1,1-difluoro-propane				Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard;	-
Hydrobromofluorocarbons (HBFC's), all members	(C3H5F2Br)	430-87-5	N/A	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Hydrobromofluorocarbons (HBFC's), all members	1-bromo-1,1-difluoro-propane (C3H5F2Br)	420-89-3	N/A	N/A	E_M0301_2015-N; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard.	25 August 2020
Hydrobromofluorocarbons (HBFC's), all members	1-bromo-2,2-difluoro-propane (C3H5F2Br)	420-98-4	N/A	N/A	E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0 : FORD-2019	25 August 2020
	2-bromo-1,3-difluoro-propane				Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard;	
Hydrobromofluorocarbons (HBFC's), all members	(C3H5F2Br)	2195-05-3	N/A	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; RNES-980027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard;	25 August 2020
Hydrobromofluorocarbons (HBFC's), all members	3-bromo-1,1-difluoro-propane (C3H5F2Br)	461-49-4	N/A	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E M0301 2015-N FORD-2020 Restricted Substance Management Standard; E M0301 2015-N FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A N/A	N/A N/A	13490-54-8 2252084-8	N/A N/A	N/A N/A		25 August 2020 25 August 2020
N/A N/A	N/A N/A N/A	430-46-2 94246092-1 942460-86-3	N/A N/A N/A	N/A N/A N/A	E M0301 2015-N FORD-2020 Restricted Substance Management Standard: E M0301 2015-N FORD-2020 Restricted Substance Management Standard: E M0301 2015-N FORD-2020 Restricted Substance Management Standard:	25 August 2020 25 August 2020 25 August 2020
Nickel and its compounds	(2-Ethylhexanoato-O)(Isononanoato- O)Nickel	942460-86-3 85508-45-8	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020 25 August 2020
	(2-Ethylhexanoato-O)(Isooctanoato-				Restricted Substance Management Standard: E M0301 2015-N: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted	
Nickel and its compounds	O)Nickel	84852-38-0	N/A	N/A	Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E M0301 216-H: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted	25 August 2020
Nickel and its compounds	(2-Ethylhexanoato-O)(Neodecanoato- O)Nickel	85135-77-9	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	(Isodecanoato-O)(Isononanoato- O)Nickel	84852-36-8	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nickel and its compounds	(Isodecanoato-O)(Neodecanoato- O)Nickel	85508-42-5	N/A	N/A	Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
	O)Nickel (Isononanoato-O)(Isonotanoato-				Restricted Substance Management Standard: F. M0301, 2015-N: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted	
Nickel and its compounds	O)Nickel	85508-46-9	N/A	N/A	Emotor John French 2017 Restricted Substance Insurance Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E M0301 2018.N-FORD-2017 Restricted Substance Management Standard; E M0301 2018.N-FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	25 August 2020
Nickel and its compounds	(Isononanoato-O)(Neodecanoato- O)Nickel	85551-28-6	N/A	N/A	E. M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	(Isooctanoato-O)(Neodecanoato- O)Nickel	84852-35-7	N/A	N/A	Russiluted Substance Manadoment Saintsaire (Saintsaire Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
	[[2,2-Thiobis[3-Octylphenolato]](2-)-				Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	
Nickel and its compounds	0,0',S Nickel	33882-09-6	N/A	N/A	Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted: Substance Management Standard; FORD-2018 Restricted	25 August 2020
Nickel and its compounds	Phthalocyaninetetrayltetrakis(Sulphon vlimino-3.1-Phenvle	97404-22-3	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	2-Ethylhexanoic Acid, Nickel Salt	7580-31-6	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nickel and its compounds	Aluminium cobalt lithium nickel oxide	193214-24-3	N/A	N/A	Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nickel and its compounds	(Al0.05Co0.15LiNi0.8O2)	193214-24-3	NA	N/A	Substance Management Sandard; Restricted Substance Management Standard; E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	
Nickel and its compounds	Aluminium, Compound with Nickel (1:1)	12003-78-0	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Antimony, Compound with Nickel (1:1)	12035-52-8	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Particited Substance Management Standard;	25 August 2020
Nickel and its compounds	Bis(1,5-Cyclooctadiene)Nickel	1295-35-8	N/A	N/A	Restricted Substance Management Standard: E, M0012_0015+F, FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
					E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	
Nickel and its compounds	Bis(1-Nitroso-2-Naphtholato)Nickel	12794-26-2	N/A	N/A	Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E. M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	25 August 2020
Nickel and its compounds	Bis(5-Oxo-L-Prolinato-N1,O2)Nickel	70824-02-1	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nickel and its compounds	Bis(Butanedione Dioximato)Nickel	13478-93-8	N/A	N/A	Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nickel and its compounds	Bis(D-Gluconato-O1,O2)Nickel	71957-07-8	N/A	N/A	Restricted Substance Management Standard: E_M0301_2015+F-DRD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nickel and its compounds		71357-07-6	NA	N/A	Substance Management Santasiu, PORD-2017 Restricted Substance Management Standard; PORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	25 August 2020
Nickel and its compounds	Bis(Diethyldithiocarbamato- S,S')Nickel	52610-81-8	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	Bis(Quinolin-8-Olato-N1,O8)Nickel	14100-15-3	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard.	25 August 2020
Nickel and its compounds	Bis((2-Hydroxyethyl)Dithiocarbamato-	52486-98-3	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020	25 August 2020
	S,S' Nickel Bis(Bis(2-				Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	
Nickel and its compounds	Hydroxyethyl)Dithiocarbamato- S.S1Nickel	52485-99-4	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	Bis(Di(3,5,5- Trimethythexyl)Dithlocarbamato- S.S'INickel	84604-95-5	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Bismuth, Compound with Nickel (1:1)	12688-64-1	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
	Nickelate(6-), [22- [3- [4,5-Dihydro-3- Methyl-5-Oxo-1-[3-Sulfo-4-[2-[2-Sulfo	72152-45-5	N/A	N/A	Restricted Substance Management Standard; E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nickel and its compounds	4	72152-45-5	NA	N/A		25 August 2020
Nickel and its compounds	Cobalt lithium manganese nickel oxide	182442-95-1	N/A	N/A	E_M0301_2015-K; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nickel and its compounds	Cobalt lithium manganese nickel oxide	346417-97-8	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Particited Substance Management Standard;	25 August 2020
Nickel and its compounds	Carbonic acid, nickel(2+) salt (2:1)	17237-93-3	N/A	N/A	Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
					Restricted Substance Management Standard: E M0301 2015-N: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted	
Nickel and its compounds	Nickel Dichlorate	67952-43-6	N/A	N/A	Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E M0301 216-FF FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted	25 August 2020
Nickel and its compounds	Citric Acid , Ammonium Nickel Salt	18283-82-4	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Cobalt Nickel Dioxide	58591-45-0	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nickel and its compounds	Copper, Compound with Lanthanum	51912-52-8	N/A	N/A	Restricted Substance Management Standard; E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
	and Nickel (4:1:1)				Restricted Substance Management Standard: F. M0301, 2015-N: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted	
Nickel and its compounds	Nickel Bis (4-Cyclohexylbutyrate)	3906-55-6	N/A	N/A	Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Manageme	25 August 2020
Nickel and its compounds	Diammonium Tetrachloronickelate(2-)	99587-11-8	N/A	N/A	E. M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Diiron nickel tetraoxide	12168-54-6	N/A	N/A	Restricted Substance Management standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
					Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	
Nickel and its compounds	Diiron Nickel Zinc Tetraoxide	97435-21-7	N/A	N/A	Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	25 August 2020
Nickel and its compounds	Diphosphoric acid, nickel(2+) salt	19372-20-4	N/A	N/A	Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Dinickel Diphosphate	14448-18-1	N/A	N/A	E. M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard.	25 August 2020
Nickel and its compounds	Dicotassium Tetrafluoronickelate(2-)	13859-60-4	N/A	N/A	Restricted Substance Management Standard: E. M0301 _2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Substance Management Standard; FORD-2020	
	,				Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	25 August 2020
Nickel and its compounds	Ethyl Hydrogen Sulphate, Nickel(2+) Salt	71720-48-4	N/A	N/A	Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Manag	25 August 2020
Nickel and its compounds	Fatty Acids, C8-18 and C18-Unsatd., Nickel Salts	84776-45-4	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nickel and its compounds	Hexaamminenickel(2+)	13877-20-8	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2029	25 August 2020
	Bis[Tetrafluoroborate(1-)]				Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	-
Nickel and its compounds	Nickel Bis (2-Ethylhexanoate)	4454-16-4	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	Nickel Bis(Isononanoate)	84852-37-9	N/A	N/A	Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Lanthanum, Compound with Nickel (1:5)	12196-72-4	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
L	1			1	Restricted Substance Management Standard:	

Section Sect	I					15 than 100 to 1	
March Marc	Nickel and its compounds	Lithium nickel oxide (LiNiO2)	12031-65-1	N/A	N/A		25 August 2020
Manufact	Nickel and its compounds	Molybdenum nickel oxide	12673-58-4	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Manufacture	Nickel and its compounds	Naphthenic acids, nickel salts	61788-71-4	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
March Marc	Nickel and its compounds	Neodecanoic Acid, Nickel Salt	51818-56-5	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	25 August 2020
Part	Niebel and its assessment	Middel (D/D) D() Testeste	F2022 40 2	AVA	N/A	Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	
March Marc						Restricted Substance Management Standard: F M0301 2015-N: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted	
Part	Nickel and its compounds	Nickel Di(Acetate)	14998-37-9		N/A	Restricted Substance Management Standard: E M0301 2015-N: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted	25 August 2020
Manufacture	Nickel and its compounds	Nickel acetate tetrahydrate	6018-89-9	N/A	N/A	Restricted Substance Management Standard;	25 August 2020
Manuschale Man	Nickel and its compounds	Nickel Acrylate	51222-18-5	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Management Man	Nickel and its compounds	Diammonium Nickel Bis(Sulphate)	15699-18-0	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Marche Marche Marche March M	Nickel and its compounds	C.I. Pigment Yellow 157	68610-24-2	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
1965 1966	Nickel and its compounds	Nickel Bisphosphinate	36026-88-7	N/A	N/A	Substance Management Standard - EORD-2019 Particled Substance Management Standard EORD-2020	25 August 2020
March Marc	Nickel and its compounds		12619-90-8	N/A	N/A	Restricted Substance Management Standard: E M0301 2015-N: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted	25 August 2020
1985 1990						Restricted Substance Management Standard: F. M0301 2015-N: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted	-
March Propries March M			10001 000			Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	
March Property March M	Nickel and its compounds	Nickel Boride (NiB)	12007-00-0	N/A	N/A	Restricted Substance Management Standard; E. Mil201, 2015-N: EORD-2017 Participed Substance Management Standard; EORD-2018 Participed	25 August 2020
March Properties March	Nickel and its compounds	Nickel Dibromide	13462-88-9	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
March Marc	Nickel and its compounds	Nickel bromide (NiBr2), trihydrate	7789-49-3	N/A	N/A	Substance Management Standard: : FORD-2019 Restricted Substance Management Standard: FORD-2020	25 August 2020
Part	Nickel and its compounds	Nickel carbide	12710-36-0	N/A	N/A	Substance Management Standard: : FORD-2019 Restricted Substance Management Standard: FORD-2020	25 August 2020
March Property March M	Mickel and its commounds	Nickel-carbonate	2222.67.2	N/A	N/A	E_M0301_2015-N; NES M0301 [2010-N]; MES MA 010P [19-03-2004]; WSS-M99P9999-A1; Suzuki Green Guideline 2011; RENAULT 00-10-050/nL; 00 - 10 - 050 L; E_M0301_2015-N; FORD-2017 Restricted	25 August 2020
Manual Activation Manual State	Technical in Compounds	TACABLE CHIEF	3335-07-3	TWA .	No.	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: E. MO201, 2015-N: FORD-2017 Postsicised Substance Management Standard: FORD-2019 Postsiciant	25 August 2020
March Production 1969-29 No. 19	Nickel and its compounds	Tetracarbonylnickel	12612-55-4	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Section Company Comp	Nickel and its compounds	Tetracarbonylnickel	13463-39-3	N/A	N/A	E. M0301_2015-N; RENAULT 00-10-050-4_; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
March Marc	Nickel and its compounds	Nickel chloride	37211-05-5	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
March of the property of the company	Nickel and its compounds	Nickel Dibenzoate	553-71-9	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
March on company March (Application Control of Cont	Nickel and its compounds	Nickel dihydroxide hydrate	36897-37-7	N/A	N/A	Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
March or company March of the Company M	Ministral and its commounds	Mickel bir (dimeth (dithiocarbamate)	15521-65-0	N/A	N/A	Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	
March of the property Marc						Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	
Name of the company o	Nickel and its compounds	Nickel Dipotassium Bis(Sulphate)		N/A		Substance Management Standard; ;FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	25 August 2020
New Control Company (1996) Mark Services M	Nickel and its compounds	Nickel Dithiocyanate	13689-92-4	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mark Care And PCA, Sectioned	Nickel and its compounds	Nickel-difluoride	10028-18-9	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
March of the company	Nickel and its compounds	Nickel fluoride (NIF2), tetrahydrate	13940-83-5	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
March 1996	Nickel and its compounds	Nickel hydroxide	11113-74-9	N/A	N/A	Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Section Sect	Nickel and its compounds	N/A	12125-56-3	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Accorded Services (1982-1999) 1978-1999 1978-199	Nickel and its compounds	Nickel Methacrylate	94275-78-2	N/A	N/A	Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Column						Restricted Substance Management Standard:	
Name and red Display 1705-126 18A	Nickel and its compounds	Nickel-dinitrate	13138-45-9	N/A	N/A		25 August 2020
March and in companish	Nickel and its compounds	Nitrous acid, nickel (2+) salt	17861-62-0	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Management (Company)	Nickel and its compounds	Dinickel-trioxide	1314-06-3	N/A	N/A	Guideline 2011; RENAULT 00-10-050/L; FORD-2017 Restricted Substance Management Standard;	25 August 2020
No. of the Company						Management Standard: FORD-2020 Restricted Substance Management Standard: F. Mi301 - 2015-N: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted	
Note and the company	Nickel and its compounds	Nickel Diperchlorate	13637-71-3	N/A	N/A	Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E M0301 2015-N: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted	25 August 2020
Water and in companies September Sep	Nickel and its compounds	Dinickel phosphide	12035-64-2	N/A	N/A	Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020	25 August 2020
Water and the company of the Service	Nickel and its compounds	Dipotassium Tetracyanoniccolate	14220-17-8	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Note of the Composition	Nickel and its compounds	Nickel Selenate	15060-62-5	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
March and the composition March and the (Miss) 1225-57-2 MA	Nickel and its compounds	Dinickel Silicide	12059-14-2	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Note in de la composita Note I Delaisée 1201-89-7 NA NA NA NA NA NA NA NA NA N	Nickel and its compounds	Nickel silicide (NiSi)	12035-57-3	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Notes and its companying 1700-07-22 NA	Nickel and its commounds	Nickel Distilicide	12201-89-7	N/A	N/A	Restricted Substance Management Standard: E M0301 2015-N: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted	25 August 2020
Medical and in composits Mark and in composits M						Restricted Substance Management Standard: E_M0301_2015-N; RENAULT 00-10-050/L; FORD-2017 Restricted Substance Management Standard;	-
Note and the composition Note adaptive 1778-8-14 NA NA Substitute 2011-150-2011 1750-2	Nickel and its compounds	Trinickel-disulphide	12035-72-2	N/A	N/A	Management Standard: FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; NES M0301 [2010-N]; MES MA 010P [19-03-2004]; WSS-M99P9999-A1; Suzuki Green	25 August 2020
Note and the components	Nickel and its compounds	Nickel-sulphate	7786-81-4	N/A	N/A	Guideline 2011: RENAULT 00-10-050/L: 00 - 10 - 050 L: FORD-2017 Restricted Substance	25 August 2020
Notes and fine compounds Noted and fine compou	Nickel and its compounds	Nickel sulfide (Ni2S3)	12259-56-2	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
No. According to compounds	Nickel and its compounds	Nickel Telluride	12142-88-0	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Notest incorporates	·	Nickel Tin Trioxide				E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	-
Notest and to compounds						Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	-
Notes months mo						Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	-
Notes mode compounds	Nickel and its compounds	(NITi20W2O47)	69011-05-8	N/A	N/A	Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; IE_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	25 August 2020
Notal and its compounds	Nickel and its compounds	Nickel Triuranium Decaoxide	15780-33-3	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-	25 August 2020
No.	Nickel and its compounds	Nickel Divanadium Hexaoxide	52502-12-2	N/A	N/A		25 August 2020
Mode and 16 compounds	Nickel and its compounds	Nickel Zirconium Trioxide	70692-93-2	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Notation of the compounds	Nickel and its compounds	Nickel(2+) Acrylate	60700-37-0	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Destricted Substance Management Standard; FORD-2020 Destricted Substance Management Standard; FORD-2020	25 August 2020
Notal and its compounds	Nickel and its compounds	Nickel(2+) Methacrylate	52496-91-0	N/A	N/A	Restricted Substance Management Standard; E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Notation of the compounds							
Notal and its compounds	·					Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	
Notation of the compounds						Restricted Substance Management Standard: E. M0201, 2015.N: CORD-2017 Participed Substance Management Standard: CORD-2019 Participed	
Note and its compounds	Nickel and its compounds	Nickel(2+) Oleate	13001-15-5	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Note and its compounds	Nickel and its compounds	Nickel(2+) Palmitate	13654-40-5	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
No.	Nickel and its compounds	Nickel(2+) Sulphite	7757-95-1	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Note and its compounds Substitute National State S	Nickel and its compounds	Nickel(2+) Trifluoroacetate	16083-14-0	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Note Indication Note Indication Note Indication Note Indication I	Nickel and its compounds	Bis(Ethane-1,2-Diamine)Nickel(2+) Sulchate	21264-77-7	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Note of (section) 1,75 - 2.4 NA E. (M007)		Nickel(2++), hexaammine-,				Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	
Notal and 1s compounds Notal Bel Fernitum-bearing Management Students (2000-2019 Restricted Students Management Students (2000-2019) Restricted Students (2000-2019) Res						Restricted Substance Management Standard: E M0301 2015-N: RENAULT 00-10-050/L: 00 - 10 - 050 L: E M0301 2015-N: FORD-2017	
Noisel and its compounds Noisel Ber[Fearlunoshozate] 147/08-14-6 N/A N/A Substance Management Sandracht; FCRD-2009 Restricted Substance Management Standracht FCRD-2000 25 August 2000 Restricted Substance Management Standracht Standracht Restricted Substance Management Standracht FCRD-2000 Restricted Substance Management Standracht FCRD-2000 25 August 2000 Noisel and its compounds Noisel primarely Noisel and its compounds Noisel primarely 6256-67-6 N/A N/A Substance Management Standracht FCRD-2000 25 August 2000 25 August 2000 25 August 2000 26 August 2000 26 August 2000 27 August 2000 28 August 2000						FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	
Nickel and its compounds Nickel(II) Furnarate 6283-67-6 N/A N/A Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 25 August 2020	Nickel and its compounds	Nickel Bis (Tetrafluoroborate)	14708-14-6	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; EM2010 2015.N. FORD-2017 Destricted Substance Management Standard; FORD-2018 Restricted	25 August 2020
Restricted Substance Management Standard:	Nickel and its compounds	Nickel(II) Furnarate	6283-67-6	N/A	N/A	E_MUST_ZUTS-N; PURD-ZUT7 Restricted Substance Management Standard; PURD-ZUT8 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020

					F. M0301 2015-N: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted	
Nickel and its compounds	Nickel Diiodide	13462-90-3	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Nickel(II) Isodecanoate	85508-43-6	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Nickel(II) Isooctanoate	29317-63-3	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nickel and its compounds		13478-00-7	N/A	N/A	Restricted Substance Management Standard: E_M0301_2015-N; NES M0301 [2010-N]; MES MA 010P [19-03-2004]; WSS-M99P9999-A1; Suzuki Green Guideline 2011; RENAULT 00-10-050-1; FORD-2017 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Nickel(II) nitrate hexahydrate	13478-00-7	N/A	N/A	FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Nickel(II)Sulfate Hexahydrate	10101-97-0	N/A	N/A	Eu M0307 2015-N. RENAULT 00-10-050-L. FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Nickel, (carbonato(2-))tetrahydroxytri- , tetrahydrate	39430-27-8	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	[(2-Amino-2-Oxoethoxy)Acetato(2-)]Nickel	68133-84-6	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nickel and its compounds	Nickel. ((2.2'-(methylenebis(thio-	71215-73-1	N/A	N/A	Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
	kappaS))bis(acetato- kappaO))(2-))- Nickel, (carbonato(2-				Restricted Substance Management Standard: E_M0301_2016-N: CRDR-2017 Restricted Substance Management Standard: F_M0301_2016-N: CRDR-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Substance Management Standard; FORD-2020	
Nickel and its compounds))hexahydroxytetra-	12334-31-5	N/A	N/A	Restricted Substance Management Standard: E M0301 2015-N: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted	25 August 2020
Nickel and its compounds	[N-(Carboxymethyl)Glycinato(2-)- N,O,On]Nickel	13869-33-5	N/A	N/A	Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E M0301 216-H: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted	25 August 2020
Nickel and its compounds	Nickel, 2,2'-Thiobis[4-Nonylphenol] complexes	85480-75-7	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	2,4-Pentanedione, nickel(II) deriv.	3264-82-2	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Bis(diethyldithiocarbamato-S,S)nickel	14267-17-5	N/A	N/A	Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nickel and its compounds	Nickel,	85298-61-9	N/A	N/A	Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
	bis(disononylcarbamodithicato-S,S')-				Restricted Substance Management Standard; E M0301 2015-N: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted	
Nickel and its compounds	Bis(Dipentyldthiocarbamato- S,S)Nickel	36259-37-7	N/A	N/A	E_motor_Extrav_FNRD-extravestrates Substance management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_motor_Extravestrates Substance Management Standard; E_motor_Extravestrates Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard	25 August 2020
Nickel and its compounds	Bis(2-Butene-2,3-Dithiolato(2-)- S,S'[Nickel	38951-94-9	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nickel and its compounds	Nickel, Borate C8-10-Branched Carboxylate complexes	90459-31-7	N/A	N/A	Restricted Substance Management Standard: E_M0301_2015+N_FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Nickel, Borate Neodecanoate	92502-55-1	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nickel and its compounds	Nickel, C4-10 Fatty Acids	93573-15-0	N/A	N/A	Restricted Substance Management Standard: E_M0301_2015+F-DGR-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
	Naphthenate complexes Nickel, C4-10 Fatty Acids Octanoate				Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	
Nickel and its compounds	complexes	93573-16-1	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; EM2012 - 2015-M-EXPD-2015 Petricted Substance Management Standard; EORD-2018 Participated	25 August 2020
Nickel and its compounds	Nickel, Compound with Niobium (1:1)	12034-55-8	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	Nickel, Compound with Tin (3:1)	12059-23-3	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020	25 August 2020
Nickel and its compounds	Nickel, Compound with Zirconium (1:2)	12142-92-6	N/A	N/A	Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nickel and its compounds	Nickel, Isodecanoate Naphthenate	85585-97-3	N/A	N/A	Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	complexes Nickel, Isononanoate Naphthenate			N/A	Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	25 August 2020
Nickel and its compounds	complexes Nickel Isooctanoate Naphthenate	85585-98-4	N/A	N/A	Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	25 August 2020
Nickel and its compounds	complexes	90459-33-9	N/A	N/A	Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	25 August 2020
Nickel and its compounds	Nickel, Naphthenate Neodecanoate complexes	85585-99-5	N/A	N/A	Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Ammonium Nickel Trichloride	24640-21-9	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nickel and its compounds	Bis(eta5-2,4-cyclopentadien-1- vlinickel	1271-28-9	N/A	N/A	Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nickel and its compounds	Nickel(2+) Octanoate	4995-91-9	N/A	N/A	Restricted Substance Management Standard: E_M0301_2015+F-FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
					Octobrino del Rissingio del Rissonomento Standard. E M0301 2015-N: CPRD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Substance Management Standard; FORD-2020	-
Nickel and its compounds	Oxalic Acid, Nickel Salt	20543-06-0	N/A	N/A		25 August 2020
Nickel and its compounds	Perchloric acid, nickel(2+) salt, hexahydrate	13520-61-1	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nickel and its compounds	Phosphoric acid, calcium nickel salt	17169-61-8	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Sulfuric acid, nickel(2+) salt (1:1), heptahydrate	10101-98-1	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nickel and its compounds	Nickel Tellurium Tetraoxide	15852-21-8	N/A	N/A	Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
·	Titanate(2-) hexafluoro- nickel(2-)	34109-80-3	N/A	N/A	Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	
Nickel and its compounds	(1:1), (OC-6-11)-				Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E. M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	25 August 2020
Nickel and its compounds	Aluminum magnesium nickel silicon oxide	198831-12-8	N/A	N/A	Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E M0301 2015-H: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted	25 August 2020
Nickel and its compounds	Antimony nickel titanium oxide yellow	8007-18-9	N/A	N/A	Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	Iron nickel zinc oxide	12645-50-0	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Nickel, ((2,2'-(1,2- phenylenebis((nitrilo-	14406-71-4	N/A	N/A	Hostricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
resonal and has compositive	kappaN)methylidyne))bis(phenolato- kannaΩ\\((2-\)\).	14400-71-4	10.5		Restricted Substance Management Standard;	25 Pagas 2020
Nickel and its compounds	Nickel, 5,5'-azobis-2,4,6(1H,3H,5H)- pyrimidinetrione complexes	68511-62-6	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard.	25 August 2020
Nickel and its compounds	Nickel-iron-chromite-black-spinel	71631-15-7	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Nickel niobium stanium yellow rutile	68611-43-8	N/A	N/A	E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nickel and its compounds	Nickel phosphate	14396-43-1	N/A	N/A	Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
·					Restricted Substance Management Standard: E M0301 2015-N: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted	
Nickel and its compounds	Nickel suffide	11113-75-0	N/A	N/A	Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E M0301 216-F: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted	25 August 2020
Nickel and its compounds	Phosphoric acid, nickel (2+) zinc salt (2:1:2)	90053-13-7	N/A	N/A	Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Phosphoric acid, nickel (2+) zinc salt (2:1:2), tetrahydrate	501953-51-1	N/A	N/A	E. M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Pentachlorophenol (PCP) and its salts, all members	Pentachlorophenol	87-86-5	0.001	Dye material, synthetic organic intermediate body	E_M0301_2015-N; 00 - 10 - 050 L;E_M0301_2015-N; G\$ 93008-2 2014-09; RNES-B00027 V3.0 Annex1: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	16 September 2020
	·			·	Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII E M0301 2015-N: RNES-B00027 V3.0 Annex1: FORD-2018 Restricted Substance Management	
Pentachlorophenol (PCP) and its salts, all members	Potassium pentachlorophenate	7778-73-6	0.001	N/A	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Bulgiphero(2)(24-1.2.3-bencotriazed-2-y)-4.6-di-terr)-	Phenol. 3: (2H-tercomass) 2-yij-4.6-tes(1,1-d-metholysy) (LV-320)	3846-71-7	0.001	All products	E. M0301_2015-N. Japan (Chemical Substances control Law): NES M0301 [2016-N); MES MA 019 ¹ [19-03 2004; EX0 0201 19-12-2005; Sunals Ginen Guideline 2011; RENHALT 10x10-05056-L; NES M0301; Japan (E. M0301_2015-N); Substances (New York): New York (Chemical Substances): New York (Chemica	16 September 2020
N/A	Phenol, 2,4,6-tris(1,1-dimethylethyl)- N N'-direké-poberakoediamine* N N-	732-26-3	0.001	Oxidation inhibitor for lubricating oil and fuel	E. Milhott., 2016-N. Jagain (Chemical Substances control Lank, MSS M0001) (2016-N), MSS M. 0109 (1940-N), MSS MSS M. 0109 (1940-N), MSS MSS MSS MSS MSS MSS MSS MSS MSS MS	25 August 2020
Phenylendiamines and its salts, all members	N,N'-dtolyl-p-phenylenediamine; N,N'- bis(methylphenyl)-1,4- Benzenediamine	27417-40-9	0.001	N/A	E. M0301_2015-N; NES M0301 (2010-N), MES MA 010P (19-03-2004), Suzuki Green Guideline 2011; NES M0301 (2010-N); MES MA 010P (19-03-2004); MES MA 010P June 2010; RNES-B00027 V3.0 Annex1:RNES Forbidden material list V3.0: TSZ0001G G2 FORD-2020 Restricted Substance Management	25 August 2020
Phenylendiamines and its salts, all members	N,N'-dxylyl-p-phenylenediamine; 1,4- Benzenediamine, N,N'-	28726-30-9	0.001	N/A	E_M0301_2015-N; NES M0301 [2010-N], MES MA 010P [19-03-2004], Suzuki Green Guideline 2011; NES M0301 [2010-N]; MES MA 010P [19-03-2004]; MES MA 010P June 2010 ; SUZUKI GREEN	25 August 2020
	bis(dimethy/phenyl)- (9CI)				PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; RNES Forbidden material list V3.0; TSZ0001G C2 FORD-2020 Restricted Substance Management Standard:	

Phenylendiamines and its salts, all members	N-toly-N'-xylyl-p-phenylenediamine; 1,4-Benzenediamine, N-	70290-05-0	0.001	N/A	E_M0301_2015-N; NES M0301 [2010-N]; MES MA 010P [19-03-2004]; MES MA 010P June 2010 ; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annex1;RNES	25 August 2020
	(dimethylphenyl)-N'-(methylphenyl)- (9Cl)				Forbidden material list V3.0;TSZ0001G C2 FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard;	
Polybrominated diphenyl ethers (PBDE), all members	Benzen,1,2,4,5-tetrabromo-3-(2,4- dibromophenoxy)-	116995-33-6	0.001	N/A	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E.M001_2015+; RNES-B00027 V3.0 Annext; RNES Forbidden material list V3.0 FORD-2020 Restricted E.M001_2015-; RNES-B00027 V3.0 Annext; RNES Forbidden material list V3.0 FORD-2020 Restricted	25 August 2020
Polybrominated Terphenyls (PBT), all members Polybrominated Terphenyls	Dodecabromoterphenyl	79596-31-9	0.001	Capacitor	E. M0301_2015-N; RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard: E. M0301_2015-N; RNES-B00027 V3.0 Annex1:;RNES Forbidden material list V3.0 FORD-2020 Restricted	25 August 2020
(PBT), all members Polybrominated Terphenyls	Undecabromoterphenyl 4-bromo-p-terphenyl	83929-80-0 1762-84-1	0.001	N/A N/A	Substance Management Standard; E. M0301 2015-N: RNES-B00027 V3.0 Annex1: RNES Forbidden material list V3.0 FORD-2020 Restricted.	25 August 2020 25 August 2020
(PBT), all members		1702'04'1	0.001		Substance Management Standard: E_M0301_2015-N; GADSL; ChemVerbotsV; 00 - 10 - 050 L; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance	25 August 2020
Polychlorinated Naphthalenes, all members	Naphthalene, chloro derivatives	70776-03-3	N/A	All Products (i)	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted E_M0301_2015-N; GADSL; ChemVerbotsV; RENAULT 00-10-050-L; STD 100-0003; RNES-800027	25 August 2020
N/A	Naphthalene, trichloro-	1321-65-9	N/A	All Products (i)	V3.0 Annext ; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material let V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; E.M3031_2019-N; 00 - 10 - 050 - 1; SUZUNI GREEN PROCUREMENT GUIDELINE Date: June 1,	25 August 2020
N/A	Pentachioronaphthalene	1321-64-8	N/A	All Products (i)	2007: RNES-B00027 V.3.0 Armax1: FORD-2017 Restricted Substance Management Standard: FORD-2018. Restricted Substance Management Standard: RNES Forbidden material last V.3.0: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: EM 0031-015-N: SUZUKI GREEN PROCUREMENT GUIDELING Date: June 1-2007: RNES-B00027	25 August 2020
N/A	Polychlorinated naphthalene; Cyclohexanecarboxylic acid, 4-propyl- , trans- (9CI)	38289-27-9	N/A	All Products (i)	LE_M0307_2015-N; SULZUR GREEN PROJUCENEMENT GUIDELINE Date: June 1, 2007; NNES-B00027 V3.0 Annest; PORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Su	25 August 2020
N/A	Sodium azide	26628-22-8	0.001	Dye material, synthetic organic intermediate body	E_M0301_2015-N; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1::RNES Forbidden material list V3.0: TSZ0001G C2 FORD-2020 Restricted Substance E_M0301_2015-N: NES M0301 [2010-N]: RENAULT 00-10-050/ii-: NES M0301 [2010-N]: RNES-B00027	25 August 2020
Tetrachiorobenzene, all members	Benzene, tetrachloro-	12408-10-5	0.001	N/A	V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden Standard; RNES	25 August 2020
Tetrachioroberizene, all members	1,2,4,5- tetrachlorobenzene	95-94-3	0.01 %	All products	E_M0301_2015-N; NES M0301 [2010-N]; MES ME 0109 [19-03-2004]; Suzuki Green Guideline 2011; RENAULT 00-10-050/-i_5 TD 100-0003; 00 - 10 - 050 1_5 _M0301_2015-N; MES MA 0109 June 2010; RNES B0027 V3.0 Annext; FORD-2017 Restincted Substance Management Standart FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted	25 August 2020
N/A N/A	Tricyclohexyltin compounds Trimethyltin compounds	EU Index 050-012-00-5 EU Index 050-005-00-7	N/A N/A	N/A N/A	Restricted Substance Management Standard;RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: E. M0301_2015.N.FORD-2020 Restricted Substance Management Standard: E. M0301_2015.N.FORD-2020 Restricted Substance Management Standard: E. M0301_2015.N.FORD-2020 Restricted Substance Management Standard:	25 August 2020 25 August 2020
N/A N/A	Trioctytin compounds Tripentytin compounds	EU Index 050-013-00-0 EU Index 050-009-00-9	N/A N/A	N/A N/A	E_M0301_2015-N FORD-2020 Restricted Substance Management Standard; E_M0301_2015-N FORD-2020 Restricted Substance Management Standard:	25 August 2020 25 August 2020
N/A N/A	Tripherwitin compounds Tripropyltin compounds	EU Index 050-011-00-X EU Index 050-007-00-8	N/A N/A	N/A N/A	E M0301 2015-N FORD-2020 Restricted Substance Management Standard: E M0301 2015-N FORD-2020 Restricted Substance Management Standard:	25 August 2020 25 August 2020
Proophate Fame Retardards	Tris(2-chloroethylighosphate	115-96-8	0.0001	All products	E.M.2010_2016-N. Substances of Very High Concern (SVIC) adfined in Ancia 51 of Regulation (EC) No. 1907/2006 of the European Parlament and of the council of 18 December 2006 concerning the Regulation (EC) No. 1907/2006 of the European Parlament and of the council of 18 December 2006 concerning the Regulation (EC) No. 1907/2006 of the Concerning Conce	16 September 2020
Other POPs	Dicofol	115-32-2	0.001	Agricultural chemicals, insecticide	E_M0301_2015-N; NES M0301 [2010-N]; NES M0301 [2010-N], Suzuki Green Guideline 2011; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annex1:RNES Forbidden	25 August 2020
	Cyclohexane,1,2,3,4,5,6-hexachloro-		N/A		material list V3.0 FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; Regulation (CE) N 850/2004 (POP) Prohibited in Switzerland; Suzuki Green Guideline	
Hexachlorocyclohexane	(1.alpha,2.alpha,3.beta,4.alpha,5.beta .6.beta)	319-84-6		N/A	2011.00 - 10 - 050 L'E_M0301_2015-N; RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Tributylamine	102-82-9	0.001	Material of medicine and an acricultural chemical	E_M0301_2015-N; RNES-B00027 V3.0 Annex1;SES_N2402_Eng_011116;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard: E_M0301_2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2020 Restricted	25 August 2020
N/A	1,4-Dichlorobenzene	106-46-7	N/A	N/A Industrial water treatment chemicals	Substance Management Standard: REACH Annex XVII DBL 8585 Edition 2013: EU-D67/548/EEC EU-D76/769/EEC	16 September 2020
Arsenic and its compounds	6,6'-Dihydroxy-3,3'-Diarsene-1,2- Diyldianilinium Dichloride	139-93-5	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	Industrial Safety and Health Law, SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Aluminium Arsenide	22831-42-1	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standand; FORD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Arsenic and its compounds	Aluminum gallium arsenide ((Al,Ga)As)	37382-15-3	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	DBL 8585 Edition 2013; EU-D67548/EEC EU-D767598/EEC Industrial Safety and Healt hurs SULZING GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_B00027 v.0.; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; EEACH Annex XVIII	16 September 2020
Arsenic and its compounds	Diammonium Hydrogenarsenate	7784-44-3	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, n)	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RWES_800027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Ammonium magnesium arsenate (6Cl,7Cl)	14644-70-3	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, n)	DBL 8585 Edition 2013; EU-D67548/EEC EU-D767598/EEC Industrial Safety and Healt hurs SULZING GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_B00027 v.0.; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; EEACH Annex XVIII	16 September 2020
Arsenic and its compounds	Antimory Arsenate	28980-47-4	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Antimony Arsenic Oxide	64475-90-7	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Triantimony Arsenide	12255-36-6	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Arsenic and its compounds	Trisilver Arsenide	12417-99-1	N/A	Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by microorganisms, plants or animals.(i,	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES, B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Hydrogen Hexafluoroarsenate	17068-85-8	N/A	Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by microorganisms, plants or animals.(i,	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES, B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Arsenic and its compounds	Lithium Hexafluoroarsenate	29935-35-1	N/A	p) Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; FORD-2019 Restricted Substance Management Sandard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Potassium Hexafluoroarsenate	17029-22-0	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	DBL 8585 Edition 2013; EU-067/548/EEC EU-076/769/EEC Industrial Safety and Health Law; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020	16 September 2020
Arsenic and its compounds	Tribarium Diarsenate	13477-04-8	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	Restricted Substance Management Standard: REACH Annex XVII DBL 8585 Edition 2013; FORD-2018 Restricted Substance Management Standard: RNES_B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Arsenic acid (H3AsO4), bismuth salt (1:1)	13702-38-0	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FERD4 Annex XVIII	16 September 2020
Arsenic and its compounds	Arsenic Acid, Copper Salt	10103-61-4	N/A	ndustrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; FORD-2019 Restricted Substance Management Standard; RROAD Restricted Substance Management Standard; RROAD Annex XVIII	16 September 2020
Arsenic and its compounds	Arsenic acid (H3AsO4), copper(2+) salt (2:3)	7778-41-8	N/A	p) Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES, 800027 Vol. P.ORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substan	25 August 2020
Arsenic and its compounds	Ammonium Dihydrogenarsenate	13462-93-6	N/A	ol Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES 800027 v3.0: FORD-2019 Restricted Substance Management	16 September 2020
Arsenic and its compounds	Tristronium Diarsenate	13464-68-1	N/A	microorganisms, plants or animals.(i, p) Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by	Standard: FORD-2020 Restricted Substance Management Standard: REACH Annex XVII DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FNRS. \$000027 vd.0; FORD-2019 Restricted Substance Management	16 September 2020
Arsenic and its compounds	Trillthium Arsenate	13478-14-3	N/A	microorganisms, plants or animals.(i, b) Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by	Standard; FORD 2020 Restricted Substance Management Standard; REACH Annex XVII DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	16 September 2020
Arsenic and its compounds	Trisodium Arsenate	13464-38-5	N/A	microorganisms, plants or animals.(i, n) Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by	Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Substance Management Standard; FORD-2020	16 September 2020
				microorganisms, plants or animals.(i, n) Industrial water treatment chemicals	Restricted Substance Management Standard;: REACH Annex XVII	
Arsenic and its compounds	Arsenic Bromide	64973-06-4	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020

Part	Arsenic and its compounds	Arsenic chloride	37226-49-6	N/A	Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES, B00027 v3.0; FORD-2019 Restricted Substance Management Standard; RNES, B00027 v3.0; FORD-2019 Restricted Substance Management Standard; REACH France XVIII Standard; RFORD-2020 Restricted Substance Management Standard; REACH France XVIII	16 September 2020
Part	Arsenic and its compounds	Arsino, thioxo-	12044-79-0	N/A	Industrial water treatment chemicals or as a wood preservative , or	DBI 9555 Edition 2012: EODD-2017 Participal Substance Management Standard: EODD-2019 Participal	16 September 2020
March Marc	Arsenic and its compounds			N/A	microorganisms, plants or animals.(i, p) Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES, B00027 v3.0; FORD-2019 Restricted Substance Management	
Company	Arsenic and its compounds	Diarsenic Triselenide	1303-36-2	N/A	ol Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES, B00027 v3.0; FORD-2019 Restricted Substance Management	16 September 2020
And	Arsenic and its compounds	Arsenic Sulfide	12612-21-4	N/A	ol Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; FORD-2019 Restricted Substance Management	16 September 2020
March Marc	Arsenic and its compounds	Arsenin suffide (As2S4)	12344-68-2	N/A	Industrial water treatment chemicals	DBL 8585 Edition 2013: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted	25 August 2020
March Marc					microorganisms, plants or animals.(i, o) Industrial water treatment chemicals or as a wood preservative, or	Standard; FORD-2020 Restricted Substance Management Standard; DBL 8585 Edition 2013: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted	
Manual and purposes Manual Part Manual	Arsenic and its compounds	Arsenic trichloride	60646-36-8	N/A	microorganisms, plants or animals.(i, n) Industrial water treatment chemicals	Standard; FORD-2020 Restricted Substance Management Standard;: REACH Annex XVII	16 September 2020
March 1996	Arsenic and its compounds	Arsenic	7440-38-2	N/A	preventatives against fouling by microorganisms, plants or animals.(i, p)	Substance Management Standard; RNES, B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
March Marc	Arsenic and its compounds	Arsenopyrite	12414-94-7	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	Substance Management Standard; RNES, B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
March Company March Ma	Arsenic and its compounds	Trisodium Arsenite	13464-37-4	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES, 800027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
March Property March Pro	Arsenic and its compounds	Arsenic-trichloride	7784-34-1	N/A	or as a wood preservative , or preventatives against fouling by	Substance Management Standard: RNES 800027 v3.0: FORD-2019 Restricted Substance Management	16 September 2020
18 18 18 18 18 18 18 18	Arsenic and its compounds	Arsenic Triiodide	7784-45-4	N/A	or as a wood preservative , or preventatives against fouling by	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
March Company Compan	Arsenic and its compounds	Calcium Arsenate	10103-62-5	N/A	or as a wood preservative , or preventatives against fouling by	Substance Management Standard: RNES B00027 v3.0: FORD-2019 Restricted Substance Management	16 September 2020
March 1 cropping March 1 cro	Arsenic and its compounds	Tricalcium Diarsenide	12255-53-7	N/A	or as a wood preservative , or	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_800027 vs.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
March Marc	Arsenic and its compounds	Calcium Arsenite	52740-16-6	N/A	or as a wood preservative , or preventatives against fouling by	Substance Management Standard; RNES_B00027 v3.0; FORD-2019 Restricted Substance Management	16 September 2020
March Marc	Arsenic and its compounds	Arsenenous acid, calcium salt (2:1)	15194-98-6	N/A	ol Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_B00027 v3.0; FORD-2019 Restricted Substance Management	16 September 2020
Comment of companies Companies Comment of companies Companies Comment of companie	Arsenic and its compounds	Tricalcium Diarsenite	27152-57-4	N/A	ol Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	16 September 2020
March Color Colo	Arsenic and its compounds	Cobalt Arsenide	27016-73-5	N/A	Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES, B00027 v3.0; FORD-2019 Restricted Substance Management	16 September 2020
Appear And Copper District Appear And Copper Dis	Arsenic and its compounds	Cobalt arsenide (CoAs2)	12044-42-7	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	16 September 2020
American de corporabi Coper Accusan 1020 127 NA American de corporabi American de corporabi Coper Accusan 1020 127 NA American de corporabi American de corporabi Coper Accusan 1020 127 NA American de corporabi American de corporabi Coper Accusan 1020 127 NA American de corporabi American de corporabi American de corporabi Coper Accusan 1020 127 NA American de corporabi American de corporabi Coper Accusan 1020 127 NA American de corporabi American de corporabi Coper Accusan 1020 127 NA American de corporabi American de corporabi American de corporabi Coper Accusan 1020 127 NA American de corporab	Arsenic and its compounds	Copper acetoarsenite	12002-03-8	N/A	n) Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES, B00027 v3.0; FORD-2019 Restricted Substance Management	16 September 2020
Annex and its composition Cougle	Arsenic and its compounds	Arsenic Acid, Copper(2+) Salt	29871-13-4	N/A	Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	16 September 2020
Annex and is composed. Coper Courted 1000-127 1AA Annex and its composed. Coper Courted 1000-127	Arsenic and its compounds	Arsorane, pentahydroxy-, copper(2+)	12774-48-0	N/A	p) Industrial water treatment chemicals or as a wood preservative , or	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES, B00027 v3.0; FORD-2019 Restricted Substance Management	25 August 2020
Access and its composition Company Distriction Co	Arsenic and its compounds		10290-12-7	N/A	ndustrial water treatment chemicals or as a wood preservative, or	Standard; FORD-2020 Restricted Substance Management Standard; DBI 8685 Edition 2012: EORD-2017 Participed Substance Management Standard; EORD-2018 Restricted	16 September 2020
Access on the composition Designed and 1340-16-1 NA Secretary of the composition of the			16509-22-1	N/A	microorganisms, plants or animals.(i, p) Industrial water treatment chemicals or as a wood preservative, or	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	
Security (1997) And the security of the company of					microorganisms, plants or animals.(i, p) Industrial water treatment chemicals or as a wood preservative , or	Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII DBL 8585 Edition 2013: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	
Secretary CPU Description Secretary CPU Description Secretary Electrical PLACE AND AND ADMINISTRATION OF THE A	Arsenic and its compounds	Diarsenic acid	13453-15-1	N/A	microorganisms, plants or animals.(i, p) Industrial water treatment chemicals	Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Interior and its compounds Dysposium Asserted	Arsenic and its compounds	Disodium Hydrogenarsenate	7778-43-0	N/A	preventatives against fouling by microorganisms, plants or animals.(i, p) Industrial water treatment chemicals	Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Estaum Arsentide Estaum Arsen	Arsenic and its compounds	Dysprosium Arsenide	12005-81-1	N/A	preventatives against fouling by microorganisms, plants or animals.(i, p)	Substance Management Standard; RNES_B00027 v3.0; FORD-2019 Restricted Substance Management	16 September 2020
reserve and its compounds Fundamental accompounds Fundamental accompo	Arsenic and its compounds	Erbium Arsenide	12254-88-5	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	Substance Management Standard; RNES_B00027 v3.0; FORD-2019 Restricted Substance Management	16 September 2020
or as a succiparation of the compounds In 10102-49-5 NA processing and its compounds In the service and i	Arsenic and its compounds	Europium Arsenide	32775-46-5	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	Substance Management Standard; RNES_B00027 v3.0; FORD-2019 Restricted Substance Management	16 September 2020
In on area one de (E-2)(A-0)(3)(3), personal continued and (E-2)(A-0)(3)(A-0)(3), personal continued and (E-2)(A-0)(3)(A-0)(3), personal continued and (E-2)(A-0)(3)(A-0)(3), personal continued and (E-2)(A-0)(3), personal continued and (E-2)(A	Arsenic and its compounds	Iron Arsenate	10102-49-5	N/A	or as a wood preservative . or	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
terestic and its compounds In the distribution of the compounds In the compounds	Arsenic and its compounds	pentahydrate Iron(III) o-arsenite,	63989-69-5	N/A	or as a wood preservative , or preventatives against fouling by	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Assence and its compounds Gallium provides phosphide Gallium Provides against found by Indicated insulter treatment of controlling Assence and its compounds Germanium Assence 10007-61-4 NA Indicated insulter treatment of controlling Assence and its compounds Germanium Assence 10007-61-4 NA Indicated insulter treatment demonstrate Assence and its compounds Germanium Assence 12271-72-6 NA Indicated insulter treatment demonstrate Assence and its compounds Germanium Assence 12271-72-6 NA Indicated insulter treatment demonstrate Assence and its compounds Germanium Assence 12271-72-6 NA Indicated insulter treatment demonstrate Assence and its compounds Indicated insulter treatment demonstrate Indicated insulter treatment de	Arsenic and its compounds	Iron Bis (Arsenate)	10102-50-8	N/A	or as a wood preservative , or	Substance Management Standard: RNES 800027 v3.0: FORD-2019 Restricted Substance Management	16 September 2020
Galam services prosphiles (Gal40 (Gal					D)	DBL 8585 Edition 2013; NES M0301 [2013-N]; Present in metals & alloys: 0.05 wt% Unless present in metals &	
Management Barchard, REAS, 300077 40, FCRD-2019 Resisted Substance Management Standard, PSR-2000 19 Resisted Substance Man	Arsenic and its compounds	Gallium arsenide phosphide (GaAs0.08P0.92)	106097-61-4	N/A	or as a wood preservative , or preventatives against fouling by	0.01 wK), EU-D 67/548/EEC EU-D 76/768/EEC Gelsto If V Amex IV No. 3, No. 5	16 September 2020
Settemen Management Selective (Management Se						Management Standard; RNES_B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACH Annex XVIII	
Assertic and its compounds Hohisum Ansende 1200-59-4 NA or as a socioparscratific, or as a socioparscratific, or as a socioparscratific, or or as socioparscratific, or as a socioparscratific, or or as as a socioparscratific, or or as a socioparscratific, or or as a socioparscratific, or or as a s	Arsenic and its compounds	Germanium Arsenide	12271-72-6	N/A	preventatives against fouling by microorganisms, plants or animals.(i, p) Industrial water treatment chemicals	Substance Management Standard; RNES_B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Assertic and its compounds Indiam Assertide 1300.11-13 or as a socioprescription, or preventions agreement plung by exception plung by exce	Arsenic and its compounds	Holmium Arsenide	12005-92-4	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	Substance Management Standard; RNES_B00027 v3.0; FORD-2019 Restricted Substance Management	16 September 2020
Defamiliations in Defamiliation in Defam	Arsenic and its compounds	Indium Arsenide	1303-11-3	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)		16 September 2020
or as a wood preservative, or DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted	Arsenic and its compounds		62613-15-4	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, n)	Substance Management Standard; RNES_B00027 v3.0; FORD-2019 Restricted Substance Management	16 September 2020
	Arsenic and its compounds	Diiron Arsenide	12005-88-8	N/A	or as a wood preservative , or	Substance Management Standard: RNES B00027 v3.0: FORD-2019 Restricted Substance Management	16 September 2020

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Arsenic and its compounds	Iron Arsenide	12044-16-5	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	DBL 8565 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; F	16 September 2020
Arsenic and its compounds	Triithium Arsenide	12044-22-3	N/A	industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES, 900027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Lutetium Arsenide	12005-94-6	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, n)	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RMES_800027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Trimagnesium Diarsenide	12044-49-4	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RWES_800027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Manganese arsenide (Mn2As)	12005-96-8	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES, 800027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2028 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Arsenic and its compounds	Manganese Arsenide	12005-95-7	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, o) Industrial water treatment chemicals	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES, B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Arsenic and its compounds	Manganese Hydrogenarsenate	7784-38-5	N/A	industrial water rearment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, n) Industrial water treatment chemicals	DBL 8585 Eddion 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES, 900027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Arseneric acid	10102-53-1	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, n) Industrial water treatment chemicals	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Arsenic and its compounds	Niobium Arsenide	12255-08-2	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; FORD-2019 Restricted Substance Management Sandard; FORD-2020 Restricted Substance Management Standard; REACH Arnex XVIII	16 September 2020
Arsenic and its compounds	Platinum arsenide (PtAs2)	12044-52-9	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p) Industrial water treatment chemicals	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES, 800027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Arenz, XVII	16 September 2020
Arsenic and its compounds	Potassium-dhydrogenarsenate	7784-41-0	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p) Industrial water treatment chemicals	DBL 858 Edition 2013: PDRD-2017 Restricted Substance Management Standard; PDRD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; PDRD-2019 Restricted Substance Management Standard; PDRD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Tripotassium Arsenide	12044-21-2	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p) Industrial water treatment chemicals	DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES, 800027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Arsenic and its compounds	Praseodymium Arsenide	12044-28-9	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p) Industrial water treatment chemicals	DBL 858 Edition 2013; PDRD-2017 Restricted Substance Management Standard; PDRD-2018 Restricted Substance Management Standard; RNES, 800027 v3.0; PDRD-2019 Restricted Substance Management Standard; PDRD-2020 Restricted Substance Management Standard; REACH Arnex XVII	16 September 2020
Assenic and its compounds	Samarium Arsenide	12255-39-9	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p) Industrial water treatment chemicals	DBL 585 Edition 2013; FCRD-2017 Restricted Substance Managament Standart; FCRD-2018 Restricted Substance Managament Standard RNES, 800027 v3.0; FCRD-2019 Restricted Substance Management Standard; FCRD-2020 Restricted Substance Management Standard; REACH Area; XVII	16 September 2020
Arsenic and its compounds	Disilver Arsenide	70333-07-2	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p) Industrial water treatment chemicals	DBL 585 Edition 2013; FORD-2017 Restricted Substance Management Standart; FORD-2018 Restricted Substance Management Standart, RNES, 2002/27-02, FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Areax XVII	16 September 2020
Arsenic and its compounds	Arsenic Acid, Sodium Salt	7631-89-2	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p) Industrial water treatment chemicals	DBL 585 Edition 2013; FCRD-2017 Restricted Substance Management Standart; FCRD-2018 Restricted Substance Management Standard; RNES_B00027 40; FCRD-2019 Restricted Substance Management Standard; FCRD-2020 Restricted Substance Management Standard; REACH Areas XVII	16 September 2020
Assenic and its compounds	Trisodium Arsenide	12044-25-6	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, b) Industrial water treatment chemicals	DBL 888 Edition 2013; FCRD-2017 Restricted Substance Management Standart; FCRD-2018 Restricted Substance Management Standart; RFSS, 80027; 102, FCRD-2019 Restricted Substance Management Standard; FCRD-2020 Restricted Substance Management Standard; REACH Areax XVII	16 September 2020
Arsenic and its compounds	Sodium Dioxoarsenate	7784-46-5	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, o) lindustrial water treatment chemicals or as a wood preservative, or	DBL 858 Edition 2011; FORD-2017 Restricted Substance Management Standant; FORD-2018 Restricted Substance Management Standant; RNS, 500027; 40; FORD-2019 Restricted Substance Management Standant FORD-2020 Restricted Substance Management Standant; FORD-2020 Restricted Substance Management Standant; FORD-2017 Restricted Substance Management Standant; FORD-2017 Restricted Substance Management Standant; FORD-2017 Restricted Substance Management Standant; FORD-2018 Restricted Substance	16 September 2020
Arsenic and its compounds	Sodium Metaarsenate	15120-17-9	N/A	preventatives against fouling by microorganisms, plants or animals.(i, n) Industrial water treatment chemicals	Del. 5555 Edition 2013; PORD-2017 Restricted Substance Management Standard, PORD-2016 Restricted Substance Management Standard, RFSS, 500027 Vol. 0-FORD-2019 Restricted Substance Management Standard; REACH Areas XVIII DBL 8555 Edition 2013; PORD-2017 Restricted Substance Management Standard; PORD-2016 Restricted Substance Management Standard; PORD-2016 Restricted Substance Management Standard; PORD-2017 Restricted Substance Management Standard; PORD-2018 Restricted Substance Manag	16 September 2020
Arsenic and its compounds	Tristrontium Diarsenide	39297-24-0	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p) Industrial water treatment chemicals or as a wood preservative, or	Use, ose-bation zurs, P. NUPL-2017 Restricted substance Management Statistatis; P. NUPL-2018 Restricted Substance Management Standard, RFDR. 200027 Vol. 0. PGDR. 2019 Restricted Substance Management Standard, RFDR. 2020 Restricted Substance Management Standard; REACH Amers XVIII DBL 8585 Edition 2013: PGRD-2017 Restricted Substance Management Standard; PGRD-2018 Restricted Subst	16 September 2020
Arsenic and its compounds	Strontium arsenite	15195-06-9	N/A	preventatives against fouling by microorganisms, plants or animals.(i, p) Industrial water treatment chemicals	Substance Management Standard; RNES_B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Arsenic and its compounds	Thallum Arsenide	12006-09-6	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p) Industrial water treatment chemicals or as a wood preservative, or	DBL 858 Edition 2013; FORD-2017 Restricted Substance Management Standart; FORD-2018 Restricted Substance Management Standart, RNSE, 800027; 40; FORD-2019 Restricted Scharince Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII DBL 858 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Manageme	16 September 2020
Arsenic and its compounds	Thallium Triarsenide	84057-85-2	N/A	preventatives against fouling by microorganisms, plants or animals.(i, p) Industrial water treatment chemicals	Substance Management Standard; RNES_B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Arsenic and its compounds	Triammonium Arsenate	24719-13-9	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p) Industrial water treatment chemicals or as a wood preservative, or	DBL 858 Edition 2013; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNSS, 500027; 40; FORD-2019 Restricted Schatner Standard; FORD-2020 Restricted Substance Management Standard; REACH Arene XVIII DBL 858 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	16 September 2020
Arsenic and its compounds	Trimanganese Arsenide	61219-26-9	N/A	preventatives against fouling by microorganisms, plants or animals.(i, p) Industrial water treatment chemicals	Substance Management Standard; RNES_B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Assenic and its compounds	Vanadium(4+) Diarsenate (1:1)	99035-51-5	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p) Industrial water treatment chemicals	DBL 585 Edition 2013; FCRD-2017 Restricted Substance Management Standart; FCRD-2018 Restricted Substance Management Standard; RNES_B00027 v3.0; FCRD-2019 Restricted Substance Management Standard; FCRD-2020 Restricted Substance Management Standard; REACH Areas XVII	16 September 2020
Assenic and its compounds	Zinc arsenenate oxide (Zn5(AsO3)4O3), tetrahydrate	1303-39-5	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p) Industrial water treatment chemicals	DBL 858:Edition 2013; FORD-2017 Restricted Substance Management Standart; FORD-2018 Restricted Substance Management Standard; RNES_800027 via.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Areas XVII	16 September 2020
Assenic and its compounds	Arsenic acid (H3AsO4), zinc salt (2:3)	13464-44-3	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p) Industrial water treatment chemicals	DBL 585 Edition 2013; FCRD-2017 Restricted Substance Management Standart; FCRD-2018 Restricted Substance Management Standard; RNES_B00027 v3.0; FCRD-2019 Restricted Substance Management Standard; FCRD-2020 Restricted Substance Management Standard; REACH Areas XVIII	16 September 2020
Arsenic and its compounds	Zinc Diarsenide	12044-55-2	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, o) Industrial water treatment chemicals	DBL 858 Edition 2013; PORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; FORD-2019 Restricted Substance Management Sandard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Arsenic and its compounds	Arsenenous acid, zinc salt	10326-24-6	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, n) Industrial water treatment chemicals	DBL 858 Edition 2013; PDRD-2017 Restricted Substance Management Standard; FDRD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; FDRD-2019 Restricted Substance Management Standard; FDRD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Zirconium Arsenide	60909-47-9	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p) Industrial water treatment chemicals	DBL 858 Edition 2013: PDRD-2017 Restricted Substance Management Standard; PDRD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; PDRD-2019 Restricted Substance Management Standard; PDRD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Arsenous acid	13464-58-9	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	DBL 585 Edition 2013; FCRD-2017 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2019 Restricted Substance Management Standard; FCRD- 2020 Restricted Substance Management Standard; REACH Armsx XVIII	16 September 2020
Arsenic and its compounds N/A	Arsine Diphenylamine	7784-42-1 122-39-4	N/A N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p) N/A	DBL 6585 Edition 2013; FCRD-2017 Restricted Substance Managament Standart; FCRD-2018 Restricted Substance Managament Standard; RNES_B00027 /40, FCRD-2019 Restricted Substance Managament Standard; FCRD-2020 Restricted Substance Managament Standard; REACH Averax XVIII DBL 8585 Edition 2013; Reg. (EC) No 1272/2008, very toxic to aquatic organisms (RSD); SUZUKI GREEN	16 September 2020
N/A		122-39-4 7664-39-3	N/A N/A	N/A	PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management DBL 8585 Edition 2013; GS 93008-2 2014-09 FORD-2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020
N/A Nonylphenol, selected	Hydrogen-fluoride N,N'-Ethylenebis (3,4,5,6-tetrabromophthalimide) p-norylphenol	32588-76-4 104-40-5	N/A 0.0001	Declarable if intentionally present in Canada market product	DBL 8585 Edition 2013; GMW13059 August 2012 FORD-2020 Restricted Substance Management Standard: DBL 8585 Edition 2013; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	25 August 2020 16 September 2020
Nonylphenol, selected	Branched 4-nonylphenol	84852-15-3	0.001	N/A	CHARLES TEACH Conclines Inst. Bill. 8695 8670-073. STOHES SECURITY STATES SECURITY STATES SECURITY STATES SECURITY STATES SECURITY STATES SECURITY STATES SECURITY S	16 September 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	Sodium salt of PFOA	335-95-5	0.001	N/A	DBL 8686 Edition 2013; RNES-BUDUIZ/ V3.0 Annex1; FURLY-2017 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management.	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	Potassium salt of PFOA	2395-00-8	0.001	N/A	DBL 8585 Edition 2013; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management.	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	Silver salt of PFOA	335-93-3	0.001	N/A	DBL 8585 Edition 2013; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0	25 August 2020
N/A Disodecyl phthalate	N/A DIDP	see file SVHC 68515-49-1	N/A N/A	N/A Prohibited in toys and articles	FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management DBL 8858 Edition 2013 SS 93008-2 2014-09 FORD-2020 Restricted Substance Management Standard: REACH Annex XVIII	15 June 2015 16 September 2020
N/A	Diundecyl-phthalate	3648-20-2	N/A	that may be swallowed by children N/A	DBL 8585 Edition 2013 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1,2-Benzenedicarboxylic acid, diheotyl ester, branched and linear 1,2-Benzenedicarboxylic acid, dinonyl	68515-44-6	N/A	N/A	DBL 8585 Edition 2013 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1,2-Benzenedicarboxylic acid, dinonyli ester, branched and linear	68515-45-7	N/A	N/A	DBL 8585 Edition 2013 FORD-2020 Restricted Substance Management Standard;	25 August 2020

I	1,2-Benzenedicarboxylic acid, heptyl					
N/A	nonvi ester, branched and linear 1,2-Benzenedicarboxylic acid, heptyl	111381-89-6	N/A N/A	N/A N/A	DBL 8585 Edition 2013 FORD-2020 Restricted Substance Management Standard; DBL 8585 Edition 2013 FORD-2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020
N/A	undecvl ester, branched and linear 1,2-Benzenedicarboxylic acid, nonyl undecvl ester, branched and linear	111381-91-0	N/A	N/A	DBL 8585 Edition 2013 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Di-'isononyl' phthalate	28553-12-0	N/A	Declarable if intentionally present in Canada market product	DBL 8585 Edition 2013; GMW3059 August 2012; GS 93008-2 2014-09 FORD-2020 Restricted Substance Management Standard: REACH Annex XVII	16 September 2020
N/A	Di-"isodecyl" phthalate	26761-40-0	N/A	Declarable if intentionally present in Canada market product	DBL 8585 Edition 2013; GMW3059 August 2012; GS 93008-2 2014-09 FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
N/A	Di-n-octylphthalate 1.2-Renzenedicarbovylic acid_di-C8-	117-84-0	N/A	N/A	DBL 8585 Edition 2013; DBL 8585 2015-03 FORD-2020 Restricted Substance Management Standard; REACH Arnex XVII DBL 8585 Edition 2013; GS 93008-2 2014-09 FORD-2020 Restricted Substance Management Standard;	16 September 2020
N/A	10-branched alkyl esters. C9-rich Carbonic dichloride, polymer with 4,4'-	68515-48-0	N/A	N/A	REACH Annex XVII	16 September 2020
N/A	(1-methylethylidene)bis(2,6- dibromophenol) and phenol	94334-64-2	N/A	N/A	DBL 8585 Edition 2013 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A N/A	TBBA 1,3-Di-o-tolylguanidine	79-94-7 97-39-2	N/A N/A	N/A N/A	DBL 8585 Edition 2013 FORD-2020 Restricted Substance Management Standard: DBL 8585 Edition 2013; M0301_2011-1; VW 91101 supplement 1: 2013-11 FORD-2020 Restricted Substance Management Standard:	25 August 2020 25 August 2020
N/A	Vinyl acetate	108-05-4	N/A	N/A	Substance Management Standard: DBL 8585 Edition 2013; DBL 8585, 2011-06; DBI 8585, DBL 8585, 2011-06 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A N/A	o-Xviene m-Xviene	30-20-7 95-47-6 108-38-3	N/A N/A N/A	N/A N/A	DBL 8885 Edition 2013 FORD-2020 Restricted Substance Management Standard: DBL 8885 Edition 2013 FORD-2020 Restricted Substance Management Standard: DBL 8885 Edition 2013 BORD-2020 Restricted Substance Management Standard: DBL 8885 Edition 2013 BBL 8885 2015-09 FORD-2020 Restricted Substance Management Standard:	25 August 2020 25 August 2020 25 August 2020
N/A	N/A	11113-50-1 / 10043-35-3	N/A	N/A	Substances of Very High Concern (SVHC) defined in Article 57 of Regulation (EC) No 1907/2006 of the European Palliament and of the count of 16 Becenter 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Discreto, 1998/45EC and repealing Countil Registration (EEC) No 1998/3 and Commission Regulation (EC) No 148898 as well as Council Discretor PROFILEED and Commission Discretors 1998/1998/1998 as well as Council Discretor PROFILEED, and Commission Discretors 1998/1998/1998/1998/1998/1998/1998/1998	25 August 2020 25 August 2020
N/A	Diazene-1,2-dicarboxamide (C,C'- azodi(formamide))	123-77-3	0.0001	Rubber or blowing agent for synthetic resin	2 2014.01 - TASE TI V (1000-L 1024er 1 FORD-12013 Restrient Substance Management Substance (SV PH) GO Comer (SV SVC) I delined in Article 5 of Regulation (SC IV No 1907/2006 of the European Parliament and of the council of 18 December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1998/45/EC and repealing Council Regulation (EEC) No 790393 and Commission Regulation (EEC) and Parliament Regulation (EEC) (SV SV REGULATION (SV REGULATION COUNCIL REGUL	16 September 2020
N/A	N/A	85-42-7; 14166-21-3 ; 13149-00-3	N/A	N/A	9.11/55/ECC, 3931/9ECC, 3931/9ECC, 3931/9ECC, 3941/9ECC and 200021/ECC, 595C and 200021/ECC,	25 August 2020
N/A	N/A	57110-29-9 ; 48122-14-1; 19438-60-9; 25550-51-0	N/A	N/A	81 INSEET. GRANTEE GRANTEE AND	25 August 2020
N/A	N/A	12179-04-3 / 1330-43-4 / 1303-96-4	N/A	N/A	9/15/SECE_038/PEC_031/SECE_041	25 August 2020
N/A	Sodium-dichromate dihydrate	7789-12-0	N/A	N/A	FIRED.2009. Resistant Substance Management Standard: Schatzenser Mey Pelify Commen (1947) of bland of Arcide 3rd Regulation (EC) No 1997/2006 of the European Parlament and of the council of 18 December 2006 concerning the Registration. Evaluation. Advancation and Resistance of Commission (EMPA), standarding European Chemista Agency, amending University 1998/SCEC and regulating Council Regulation (EEC) No 7999/39 and Commission Parlaments of Parlament (EMPA), and Commission (EMPA), and Commission Parlaments (EMPA), and Commission (EMPA), and Commission (EMPA), and Commission Parlaments (EMPA), and Commission (EMPA), and Commission (EMPA), and Commission (EMPA), and Commission (EMPA), and Commission (EMPA	25 August 2020
N/A	[4-[4,4'- Bid(dimethylamino)benzhydrylidene]c yclohexa-2,5-dien-1-ylid.	548-62-9	N/A	N/A	Setatories of Very High Connects (SMC) address in Article 51 of Regulation (EC.) bit 1987/2006 of the Exposen Parliament and the council of 19 becenter 2006 concerning the Regulation (Excitation Authorities), Authorities and Restriction of Chemicals (REACH), statishishing a European Chemicals Agency, amaning filteriors in 1994/46CE and prepagals count Regulation (EC.) the 79930 and Commission Regulation (EC.) has 1988/94 as well as Council Directive 707/86EC and Commission Directives 1997/66EC, 2007/6EC, 2016/EC. and 2016/EC.) Count FLV (2008) EC. 2016/EC. and 2016/EC. 20	16 September 2020
NAA	1.2 Bensonedication/le acid, dheyd ester, branched and linear	68515-50-4	N/A	N/A	Substances of Very High Connectin (SVHC) Self-red in Article 97 of Regulation (EC.) No 1897/2006 of Se European Positives and self-file count of 18 Receivable 2008 concernings the Regulation, Rehalding, Authorization and Restriction of Chemical (Ref-Ref). Healthfright Self-gream Chemicals Appear, amonding Directive 1999/456°C and regulating Council Regulation (EEC.) No 799978 and Commission Self-Ref-Council (Ref-Ref-Ref-Ref-Ref-Ref-Ref-Ref-Ref-Ref-	16 September 2020
N/A	N/A	7532-04-4	N/A	N/A	Substances of Very High Concess (SHIC) Addresd in Article 87 of Regulation (EC) No 1997/2006 of the European Platfamer and of the counted of 18 December 2006 concerning the Regulation, Essalation, Authorization and Resistence of Chemicals (REACH), seasibility all European Chemicals Agency, Regulation (EC) No 18 December 2006 concerning the Regulation Agency, Regulation (EC) No 1805 as well as Count December 1877/85EE and Commission December 3917/85EE, 3917/8	16 September 2020
N/A	N/A	91995-15-2	N/A	N/A	Substances of Very High Concern (SHAC) selented in Article 57 of Regulation (EC) No 1907/2006 of he European Parliament and the council of 18 December 2006 concerning the Regulation (EC) No 1907/2006 of he Authorization and Restriction of Chemicals (REACH), substituting a European Chemicals Agency, amending December 1999/8005 Card or people Council Regulation (EC) No 1993/39 and Commission amending December 1999/8005 Card or people Council Regulation (EC) No 1993/39 and Commission 1915/5005 Card Ordinary (Council SHAC) Council Regulation (EC) No 1993/39 and Council 1915/5005 Card Ordinary (Council SHAC) Council SHAC (Council SHAC) C	25 August 2020
N/A	N/A	90640-81-6	N/A	N/A	Substances of Very High Concern (SHHC) defined in Article 57 of Regulation (EC) No 1977/2006 of he tempera Parlament and the council of 11 becomete 2006 concerning the Regulation (EC) No 1977/2006 of he Authoritation and Restriction of Committed (REACH); assistations, all European Chemista Agency, Authoritation and Restriction of Committed (REACH); assistations, all European Chemista Agency, Regulator (EC) No 144989 as and as Council Chemistation (EC) and commission flower in Positions 9.11/56/EC; 9.987/EC; 9.931/96/EC and 2000/21/EC; 10-87 TV 0/08/E-10/post T PORD-2009 Restricted 9.11/56/EC; 9.987/EC; 9.931/96/EC and 2000/21/EC; 10-87 TV 0/08/E-10/post T PORD-2009 Restricted 9.11/56/EC; 9.987/EC; 9.931/96/EC and 2000/21/EC; 10-87 TV 0/08/E-10/post T PORD-2009 Restricted 9.11/56/EC; 9.931/EC; 9.931/96/EC;	25 August 2020
N/A	N/A	561-41-1	N/A	N/A	European Parliament and of the council of 18 December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicate (REACH), establishing a European Chemicate Agency, amending Directive 1999/45/ECC and repealing Council Regulation (ECC) No 79393 and Commission Regulation (EC) No 148994 as well as Council Directive 76/79/8ECC and Commission Directives 1941/5ECEC 2016/ECCC 2016/ECCC 2016/2016/ECC 2016/2016/ECC 2016/2016/ECC 2016/2016/ECC 2016/ECCC 2016/	25 August 2020
N/A	N/A	307-55-1	N/A	N/A	Sattement of Very High Concens (1944) of Sentent in Architect 1941 Regulation (E.C.) In 1987/2006 of the European Palisarian and of the council of 19 Sentent 2005 concentral Regulation, Resistant, Resistant, Agents, Manchanton and Resistant of Periodical Regulation (E.C.) In 1987/2006 of the European Commission Agents, American Regulation (E.C.) In 1987/2006 of the Regul	16 September 2020
N/A	N/A	72629-94-8	N/A	N/A	European Parliament and of the council of 18 December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicate (REACH), establishing a European Chemicate Agency, amending Directive 1999/45/EC and repealing Council Regulation (EC) No 79393 and Commission Regulation (EC) No 148994 as well as Council Directive 76/796/ECC and Commission Directives 14/15/ECEC 2017/ECCC 201	25 August 2020
Phthalates (Select CAS) (ww)	N-pentyl-isopentylphthalate	776297-69-9	0.001	All Products (subject to future REACH authorisation, see effective date)	Sattement of Very High Concens (PMC) affected in Article 51 of Regulation (E. 1) in 1987/2006 of the European Plastiment and of the council of 15 otherent 2000 concentres the Regulation, Resistant, Resistant, Agency, Ambread and the Resistant of Promision (PMC) is statistically a European Chamelan Agency, Ambread and Plastiment of Promision (PMC) is a statistically a European Chamelan Agency, Regulation (E. 1) is 1689/48 as well as Council Develor-th/PrioffEst Can Commission Disorders (11105/EEC, 8087/EEC,	25 August 2020
N/A	N/A	110-00-9	N/A	N/A	European Parliament and of the council of 18 December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicate (REACH), establishing a European Chemicate Agency, amending Directive 1999/45/EC and repealing Council Regulation (EC) No 79393 and Commission Regulation (EC) No 148994 as well as Council Directive 776/98/EC and Commission Directives 14/15/EEC 2016/ECC	25 August 2020
N/A	N/A	376-06-7	N/A	N/A	Sebations of Very High Concern (SHHC) defined in Article 5rd Risplation (EC). No 1907/2006 of the European Parliament and the council of 18 December 2006 concerning the Registration (Sec Newlandon, Authoristical and Resistation of Chemicals (REACH), establishing a European Chemicals Agency, amending December 1999/48EC and reposition Count Regulation (SEC No 1999/39 and Commission Regulation (EC) Not 148944 as well as Council December 76/78/EEC and Commission December 1911/1956/FC (SURPER) 2011/06/EC and 1911/1956 (The 1911/1956) (T	25 August 2020

N/A	N/A	2058-94-8	N/A	N/A	Sebstance of Very High Concean (SVHC), defined in Archic 57 of Regulation (EC) Not 1007/2006 of the European Padament and of the council of Biocenteire 2005 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Discorts 1999/45/EC and responsing Council Regulation (EC) Not 7939 and Commission Regulation (EC) Not 148894 as well as Council Directive 767/69/EEC and Commission Directives 91/55/EEC, 393/EEC, 391/105/EC and 20002/EC) CAPET 1,0006-15/04/EC and Commission Directives 91/55/EEC, 393/EEC, 391/105/EC, 391/205/EC and 10005/EC).	16 September 2020
N/A	N/A	15120-21-5	N/A	N/A	Sections Management Section - EPORD-2018 Beninsed Relations Management Section Beninsed Relations Management Section Beninsed Relations (EM) (14) (and find Article 5) (A Regulation (E.) (b) to 16072000 of the European Parliament and of the council of 16 December 2005 concerning the Registration, Evaluation, Auditorization and Restriction of Chemicals (RECH), statisticing a European Chemical Agency, amending Discriber 1998/45/E and repeating Council Regulation (EE) (b) No 78993 and Commission Regulation (ED) (4) 148994 as well as Council Directive 1978/EEC and Commission Directives	25 August 2020
N/A	2-(2H-Berzotriazol-2-yl)-4,6- ditertpentylphenol	25973-55-1	N/A	N/A	91/15.EEC. 938/TEC. 9310/EEC. 9310/EEC. 9340/2002/EEC. 10AFT V 00005-150/04-1F.0BD-2007 Resistenced V 528/tatenced V 1944 (Concert) SVIOV Jenfel of Article 5 of Regulation (EC.) No 1957/2006 of the European Parlament and of the council of 18 December 2006 concerning the Registration, Evaluation, Authoritation and Resistencies of Chemicals (RECH), statisticing a European Chemical Agency, amending Directive 1998/49/EC and repealing Council Regulation (EC.) No 7599/3 and Commission Regulation (EC.) No 1489/94 as well as Council Directive 76/07/ECE and Commission Directives.	25 August 2020
N/A	N/A	31119-53-6	N/A	N/A	91/15.EEEC. 938/TREC. 931/TREC. 931/	25 August 2020
N/A	2-ethylhexyl 10-ethyl-4,4-dioctyl-7- oxo-8-oxa-3,5-dthia-4- stannatetradecanoate	15571-58-1	N/A	N/A	49.106.EEC 2487.EEC 0.2010.EC and 2000.21 EC . DATE TO V.0000.6100.ec 1 FORD 2000 Destinated Sectiones of Very May Concern (SMPL) selected Arch 265 of 2000.25 Concerning the Registrator, EC 104.01 EC 0.000.25 Concerning the Registrator, Establisho, selected arch 265 eco.	25 August 2020
2-(2-Butoxyethoxy)ethanol	DEGBE	112-34-5	N/A	Solvent for lacquers; Marketing in spray paints and cleaning spray in aerosol dispensers as of 3 % prohibited:	91/155EC. 3987/EC. 391/06/EC and 2000/21/EC: DAF TLV 08905-102/ert FORD-2020 Restricted (SS 93008-2 2014-09; MS NA 0109-June 2010; MS NA 0109-June 2010; MS NA 0109-June 2010; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standar	16 September 2020
2-Butoxyethanol in Automobile Cleaners	2-Butoxyethanol (Butyl cellosolve)	111-76-2	0.01 %	All products	MES MA 010F June 2010; PDR-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Stand	25 August 2020
N/A N/A	N/A N/A	203-458-1 4'-methylenedianiline (MOCA)	N/A N/A	N/A N/A	GMW3059 August 2012 FORD-2020 Restricted Substance Management Standard: GMW3059 August 2012 FORD-2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020
N/A N/A	N/A N/A	4-DN1) 202-974-4	N/A N/A	N/A N/A	GMW3059 August 2012 FORD-2020 Restricted Substance Management Standard; GMW3059 August 2012 FORD-2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020
N/A	N/A	6-trinitro-m-xylene (Musk xylene)	N/A	N/A	GNIW3059 August 2012 FORD-2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020
N/A	N/A 2-Chloroethanol	107-07-3	N/A N/A	N/A Substance absorbed by the skin involving health hazard for the	GMW 3059 August 2012 FORD-2020 Restricted Substance Management Standard: GS 93008-2 2014-09 FORD-2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020
N/A	Melamina	108-78-1	N/A	foetus. Classified as T+ Declarable if intentionally present in	GMW3059 August 2012 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Tris(methylphenyl) phosphate	1330-78-5	N/A	Canada market product Declarable if intentionally present in	GMW3059 August 2012 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1,6,7,8,9,14,15,16,17,17,18,18- Dodecachloropentacyclol12,2,1,16,9,	13560-89-9	N/A	Canada market product Declarable if intentionally present in	GMW3059 August 2012 FORD-2020 Restricted Substance Management Standard; RNES_B00027 v4.0;	16 September 2020
N/A	02,13.05,10)octadeca-7,15-diene Tris(2-chloro-1-methylethyl)	13674-84-5	N/A	Canada market product Declarable if intentionally present in	REACH Candidate List GMW3059 August 2012; 2017 Restricted Substance Management Standard; FORD-2020 Restricted	25 August 2020
N/A	phosphate Tris[2-chloro-1-(chloromethyl)ethyl]	13674-87-8	N/A	Canada market product Declarable if intentionally present in	Substance Management Standard: GMW/3059 August 2012; 2017 Restricted Substance Management Standard; FORD-2020 Restricted	25 August 2020
N/A	phosphate Benzene, 1,3,5-tribromo-2-(2- propervioxy)-	3278-89-5	N/A	Canada market product Declarable if intentionally present in Canada market product	Substance Management Standard: GMW3059 August 2012 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Bis(2-ethythexyl) tetrabromophthalate	26040-51-7	N/A	Declarable if intentionally present in	GMW3059 August 2012 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1,1'-(Ethane-1,2- divlibis/centabromobenzenel	84852-53-9	N/A	Declarable if intentionally present in Canada market product Declarable if intentionally present in	GMW3059 August 2012; DBL 8585 2015-03 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	N/A	67711-89-1	N/A	Canada market product Declarable if intentionally present in	GMW3059 August 2012 FORD-2020 Restricted Substance Management Standard; GMW3059 August 2012; FORD-2017 Restricted Substance Management Standard; ; FORD-2019	25 August 2020
Nickel and its compounds N/A	N/A N/A	68186-89-0 68988-10-3	N/A N/A	Canada market product Declarable if intentionally present in	Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; GMW3059 August 2012 FORD-2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020
N/A	N/A	94246-88-5	N/A	Canada market product Declarable if intentionally present in Canada market product	GMW3059 August 2012 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	N/A	129618-35-5	N/A	Declarable if intentionally present in	GMW3059 August 2012; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020	25 August 2020
N/A	N/A	129618-36-6	N/A	Canada market product Declarable if intentionally present in	Restricted Substance Management Standard; GMW3059 August 2012 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	N/A	129618-39-9	N/A	Canada market product Declarable if intentionally present in Canada market product	GMW3059 August 2012 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Cobalt Bis(4-Cyclohexylbutyrate)	38582-17-1	N/A	Declarable if intentionally present in Canada market product Declarable if intentionally present in	GMW 3059 August 2012 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	N/A	72869-37-5	N/A		GMW3059 August 2012 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	N/A	10393-49-4	N/A	Declarable if intentionally present in Canada market product	GMW3059 August 2012 FORD-2020 Restricted Substance Management Standard; GMW3059 August 2012; FORD-2018 Restricted Substance Management Standard; RNES_B00027 v3.0; ;	25 August 2020
4,4'-Methylenediphenyl disocyanate	4,4'-Methylenediphenyl diisocyanate	101-68-8	N/A	Declarable if intentionally present in Canada market product	FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; PEACH Appear VVIII	16 September 2020
2,2'-Methylenediphenyl disocyanate	2,2-Methylenediphenyl diisocyanate	2536-05-2	N/A	Declarable if intentionally present in Canada market product	GMW 3059 August 2012; PORD-2018 Restricted Substance Management Standard; RNES_B00027 v3.0; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII GMW 3059 August 2012; FORD-2018 Restricted Substance Management Standard; RNES_B00027 v3.0; GMW 3059 August 2012; FORD-2018 Restricted Substance Management Standard; RNES_B00027 v3.0; GMW 3059 August 2012; FORD-2018 Restricted Substance Management Standard; RNES_B00027 v3.0; GMW 3059 August 2012; FORD-2018 Restricted Substance Management Standard; RNES_B00027 v3.0; GMW 3059 August 2012; FORD-2018 Restricted Substance Management Standard; RNES_B00027 v3.0; GMW 3059 August 2012; FORD-2018 Restricted Substance Management Standard; RNES_B00027 v3.0; GMW 3059 August 2012; FORD-2018 RESTRICTED Substance Management Standard; RNES_B00027 v3.0; GMW 3059 August 2012; FORD-2018 RESTRICTED Substance Management Standard; RNES_B00027 v3.0; GMW 3059 August 2012; FORD-2018 RESTRICTED Substance Management Standard; RNES_B00027 v3.0; GMW 3059 August 2012; FORD-2018 RESTRICTED Substance Management Standard; RNES_B00027 v3.0; GMW 3059 August 2012; FORD-2018 RESTRICTED Substance Management Standard; RNES_B00027 v3.0; GMW 3059 August 2012; FORD-2018 RESTRICTED Substance Management Standard; RNES_B00027 v3.0; GMW 3059 August 2012; FORD-2018 RESTRICTED Substance Management Standard; RNES_B00027 v3.0; GMW 3059 August 2012; FORD-2018 RESTRICTED Substance Management Standard; RNES_B00027 v3.0; GMW 3059 August 2012; FORD-2018 RESTRICTED Substance Management Standard; RNES_B00027 v3.0; GMW 3059 August 2012; GMW	16 September 2020
2,4'-Methylenediphenyl disocyanate	o-(p-Isocyanatobenzyl)phenyl isocyanate	5873-54-1	N/A	Declarable if intentionally present in Canada market product	GMW 3059 August 2012; FORD-2018 Restricted Substance Management Standard; RNES_BU0027 V3.0; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
N/A	Diphenylmethanedisocyanate, isomeres and homologues	9016-87-9	N/A	Declarable if intentionally present in Canada market product	GMW3059 August 2012 FORD-2020 Restricted Substance Management Standard; GMW3059 August 2012; FORD-2018 Restricted Substance Management Standard; RNES_B00027 v3.0;;	25 August 2020
Methylenediphenyl disocyanate (MDI)	Methylenediphenyl-disocyanate	26447-40-5	N/A	Declarable if intentionally present in Canada market product	GMW 3059 August 2012; FORD-2018 Restricted Substance Management Standard; RNES_BUUU27 V3.0; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
N/A	Dicyclohexyl-phthalate	84-61-7	N/A	Declarable if intentionally present in Canada market product	GMW3059 August 2012 FORD-2020 Restricted Substance Management Standard; REACH Candidate List	16 September 2020
N/A	N/A	84-64-0	N/A	Declarable if intentionally present in Canada market product Declarable if intentionally present in	GMW3059 August 2012 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Dimethyl-phthalate	131-11-3	N/A	Canada market product Declarable if intentionally present in	GNW 3059 August 2012 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	N/A N/A	523-31-9 5334-09-8	N/A N/A	Canada market product Declarable if intentionally present in	GMW 3059 August 2012 FORD-2020 Restricted Substance Management Standard; GMW 3059 August 2012 FORD-2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020
N/A	Benzyl- 3-isobutyrylaxy-1-isopropyl- 2 3-dimethylacovyl phthalate	16883-83-3	N/A	Canada market product Declarable if intentionally present in Canada market product	GNW3059 August 2012 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	N/A	27215-22-1	N/A	Declarable if intentionally present in Canada market product	GMW 3059 August 2012 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	N/A	27987-25-3	N/A	Declarable if intentionally present in Canada market product	GMW3059 August 2012 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1,2-Benzenedicarboxylic acid, benzyl C7-9-branched and linear alky	68515-40-2	N/A	Declarable if intentionally present in Canada market product	GMW3059 August 2012 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Bis(4-octylphenyl)amine	101-67-7	N/A	Declarable if intentionally present in Canada market product Declarable if intentionally present in	GMW3059 August 2012 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	4-Octyl-N-phenylaniline 4-(1-Methyl-1-phenylethyl)-N-[4-(1-	4175-37-5	N/A	Canada market product	GMW3059 August 2012 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	methyl-1-phenylethyliphenylaniline Benzenamine, 4-(1,1,3,3-	10081-67-1	N/A	Declarable if intentionally present in Canada market product	GMW3059 August 2012 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	tetramethybutyl)-N-(4-(1,1,3,3- tetramethybutyllohenyl)-	15721-78-5	N/A	Declarable if intentionally present in Canada market product	GMW3059 August 2012 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	N/A	24925-59-5	N/A	Declarable if intentionally present in Canada market product	GMW3059 August 2012 FORD-2020 Restricted Substance Management Standard;	
N/A N/A	N/A	26603-23-6				25 August 2020
INDA	N/A		N/A	Declarable if intentionally present in Canada market product Declarable if intentionally present in	GMW3059 August 2012 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	N/A Bis(nonylphenyl)amine	27177-41-9 36878-20-3	N/A N/A N/A	Canada market product Declarable if intentionally present in Canada market product Declarable if intentionally present in		_
N/A	Bis(nonylphenyl)amine Benzenamine, N-phenyl-, reaction	27177-41-9	N/A	Canada market product Declarable if intentionally present in Canada market product Declarable if intentionally present in Canada market product Declarable if intentionally present in	GMW/3059 August 2012 FORD-2020 Restricted Substance Management Standard; GMW/3059 August 2012 FORD-2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020
N/A N/A N/A	Bis(nonylpherryl)amine Benzenamine, N-pherryl-, reaction croducts with 2.4.4-trimethylbentene Benzenamine, N-pherryl-, styrenated	27177-41-9 36878-20-3	N/A N/A	Canada market oroduct Declarable if intentionally present in Canada market product Declarable if intentionally present in Canada market product Declarable if intentionally present in Canada market oroduct Declarable if intentionally present in Canada market oroduct Declarable if intentionally present in Canada market oroduct	GMM 2009 August 2012 FORD-2020 Restricted Substance Management Standard: GMM/2009 August 2012 FORD-2020 Restricted Substance Management Standard:	25 August 2020 25 August 2020 25 August 2020
N/A N/A	Bis(nonylphenyl)amine Benzenamine, N-phenyl-, reaction croducts with 2.4.4-trimethylpentene Benzenamine, N-phenyl-, styrenated Benzenamine, 2-ethyl-N-(2- ethylphenyl-, (hipropenyl) derivs,	27177-41-9 36878-20-3 68411-46-1 68442-68-2 68608-77-5	N/A N/A N/A N/A	Canada market product Declarabile if Innertionally present in Canada market product	GMW1059 August 2012 FORD-2020 Restricted Substance Management Standard: GMW1059 August 2015 FORD-2020 Restricted Substance Management Standard:	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
NIA NIA NIA	Bis(nonylphenylpamine Benzenamine, N-phenyl-, reaction products with 2.4-t-trimethylpamines Benzenamine, N-phenyl-, styrenated Benzenamine, 2-ethyl-N-(2- ethylphenyl-, tripropernyl detrivs, Benzenamine, N-phenyl-, (tripropernyl) defrix.	27177-41-9 36878-20-3 68411-46-1 68442-68-2 68608-77-5 68608-79-7	NIA NIA NIA NIA NIA	Canada market product Declarable if interetionally present in Canada market product Declarable if interetionally present in Canada market product Declarable if interetionally present in Declarable if interetionally present in Declarable interetionally present in Declarable interetionally present in Canada market product Declarable if interetionally present in Canada market product Declarable if interetionally present in Canada market product Declarable if interetionally present in Canada market product	GMW 2009 August 2012 FORD-2000 Restricted Substance Management Standard: GMW 2009 August 2015 FORD-2000 Restricted Substance Management Standard: GMW 2009 August 2015 FORD-2000 Restricted Substance Management Standard: GMW 2009 August 2015 FORD-2000 Restricted Substance Management Standard: GMW 2009 August 2015 FORD-2000 Restricted Substance Management Standard: GMW 2009 August 2015 FORD-2000 Restricted Substance Management Standard: GMW 2009 August 2015 FORD-2000 Restricted Substance Management Standard: GMW 2009 August 2015 FORD-2000 Restricted Substance Management Standard:	25 August 2020 25 August 2020
N/A N/A	Bis(nonylphonylpamine) Benzenamine, N-phenyl-, reaction products with 2.4.4-trimethylpentene. Benzenamine, N-phenyl-, styrenated Benzenamine, 2-ethyl-N-(2	27177-41-9 36878-20-3 68411-46-1 68442-68-2 68608-77-5	N/A N/A N/A N/A	Canada mariet conduct Decirable il inferionaly present in Carada mariet product Decirable il inferionaly present in Carada mariet product Decirable il viere disconsissionale Decirable il risertonaly present in Canada mariet conduct Decirable il risertonaly present in Canada mariet ortoduct Decirable il risertonaly Decirable il risertonaly Canada mariet ortoduct Decirable il risertonaly Canada mariet ortoduct	GMW1059 August 2012 FORD-2020 Restricted Substance Management Standard: GMW1059 August 2015 FORD-2020 Restricted Substance Management Standard:	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
NIA NIA NIA	Bis(nonylphenylpamine Benzenamine, N-phenyl-, reaction products with 2.4-t-trimethylpamines Benzenamine, N-phenyl-, styrenated Benzenamine, 2-ethyl-N-(2- ethylphenyl-, tripropenyll detrivs, Benzenamine, N-phenyl-, (tripropenyll) defrix.	27177-41-9 36878-20-3 68411-46-1 68442-68-2 68608-77-5 68608-79-7	NIA NIA NIA NIA NIA	Canada mariet croduct Deckrable il interiorilary present in Carada mariet product Deckrable il interiorilary present in Carada mariet product Deckrable il interiorilary present in Canada mariet croduct Deckrable il interiorilary present in Canada mariet croduct Deckrable il interiorilary present in Carada mariet croduct Carada mariet croduct	GMM 2009 August 2012 FORD-2000 Restricted Substance Management Standard: GMM/2009 August 2012 FORD-2000 Restricted Substance Management Standard:	25 August 2020 25 August 2020
NAIA NAIA NAIA NAIA	Bis(conylphenylpamine) Berzenamine, N-phenyl-, reaction croducts with 2.4.4-timenthioentene Berzenamine, N-phenyl-, styrated Berzenamine, N-phenyl-, styrated Berzenamine, N-phenyl-, styrated Berzenamine, N-phenyl-, (tipropenyl) delvis. Berzenamine, N-phenyl-, reaction products with schaulytene and 2.4.4- witherblucheries of CA MIDEX NAMEL	27177-41-9 36876-20-3 68411-46-1 68442-68-2 68608-77-5 68608-79-7 184378-08-3	NIA NIA NIA NIA NIA NIA	Consola mental conduct. Consola mental conduct. Declarable in interferonday present in Consola mental product. Declarable in interferonday present in Consola mental product. Consola mental conduct. Consola mental conduct. Consola mental conduct. Declarable in interferonday present in Consola mental conduct. Declarable in interferonday present in Consola mental conduct. Consola mental product. Langua resolucione in consola conso	GMV/3059 August 2012 FORD-2020 Restricted Substance Management Bandard. GMM/3059 August 2012 FORD-2020 Restricted Substance Management Bandard.	25 August 2020 25 August 2020
NIA	Barcannya, Nyaéran, Nyaéran, Nadanga, N	27177-41-9 36876-20-3 66841-46-1 66842-66-2 6680-77-5 66800-77-5 184378-08-3 1634-04-4 68-12-2 75-34-3	NUA	Consola mental conduct. Consola mental conduct. Consola mental product. Declarable in Enterformally present in Carcella mental product. Declarable in Enterformally present in Carcella mental conduct. Consola mental conduct. Consola mental conduct. Declarable in Enterformally present in Carcella mental conduct. Consola mental conduct. C	GMV/3059 August 2012 FORD-2020 Restricted Substance Management Blandard. GMM/3059 August 2012 FORD-2020 Restricted Substance Management Blandard. GS 93008 2014-69 FORD-2020 Restricted Substance Management Blandard. GS 93008 2014-69 FORD-2020 Restricted Substance Management Blandard. GS 93008 2014-69 FORD-2020 Restricted Substance Management Blandard. GS 93008 CG 944-69 FORD-2020 Restricted Substance Management Blandard. GS 93008 CG 944-69 FORD-2020 Restricted Substance Management Blandard. GS 93008 CG 944-69 FORD-2020 Restricted Substance Management Blandard. GS 93008 CG 944-69 FORD-2020 Restricted Substance Management Blandard. GS 93008 CG 944-69 FORD-2020 Restricted Substance Management Blandard. GS 93008 CG 944-69 FORD-2020 Restricted Substance Management Blandard. GS 93008 CG 944-69 FORD-2020 Restricted Substance Management Standard. GS 93008 CG 944-69 FORD-2020 Restricted Substance Management Blandard. GS 93008 CG 944-69 FORD-2020 Restricted Substance Management Blandard. GS 93008 CG 944-69 FORD-2020 Restricted Substance Management Blandard.	25 August 2020 26 August 2020
NIA	Barcansphanijamina Barcansphanijamina Barcansphani, Nysheniy-readdon producti suh 2 A demokratikamina- Barcansphani, Nysheniy-readdon producti suh sistemiyera and 2A X-4.4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-	27177-41-9 36876-20-3 68411-46-1 68442-68-2 6860-77-5 68600-77-7 184378-08-3 1634-04-4 68-12-2	NUA	Consola maintal conduct Consola maintal Consola mainta	GMW/3009 August 2012 FORD-2020 Restricted Substance Management Standard: GMW/3009 August 2015 FORD-2020 Restricted Substance Management Standard: SUDD-2016 FORD-2020 Restricted Substance Management Standard: SUDD-2016 FORD-2020 Restricted Substance Management Standard: SUDD-2016 FORD-2020 Restricted Substance Management Standard:	25 August 2020 25 August 2020 26 August 2020 26 August 2020
NJA NJA NJA NJA NJA NJA Melhyl+Blayfether NJA NJA Blooded coalings / booldal additives, selected NJA NJA	Buljourylphomylamine Bureaments, Nythenyl-readdon Bereaments, Nythenyl-readdon Bereaments, Nythenyl-readdon Bereaments, Nythenyl-rythola Bereaments, Nythenyl-rythola Bereaments, Nythenyl-rythola Bereaments, Nythenyl-readdon Bereaments, Nythenyl-readdon products with sobniylers and 2,44- Bereaments, Nythenyl-readdon products with sobniylers and 2,44- MTRE N.N-Directlystomande 1,1-Dicksordnane 1,2-Bereatoshazodre-3-one N+texare	27177-41-9 36079-20-3 68411-46-1 68442-68-2 68608-77-5 68608-77-5 184378-08-3 1634-04-4 68-12-2 75-34-3 2634-33-5	NUA	Consola maried conduct	GMW 2009 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2009 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2009 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2009 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2009 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2009 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2009 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2009 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2009 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2009 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2009 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2009 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2009 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2009 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2009 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2009 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2009 August 2014 60 FCRD 2000 Restricted Substance Management Standard: GMW 2009 August 2014 60 FCRD 2000 Restricted Substance Management Standard: GMW 2009 August 2014 60 FCRD 2000 Restricted Substance Management Standard: Annex XVIII 60 FCRD 2000 Restricted Substance Management Standard: Annex XVIII 60 FCRD 2000 Restricted Substance Management Standard: Annex XVIII 60 FCRD 2000 Restricted Substance Management Standard: Annex XVIII 60 FCRD 2000 Restricted Substance Management Standard: Annex XVIII 60 FCRD 2000 Restricted Substance Management Standard: Annex XVIII 60 FCRD 2000 Restricted Substance Management Standard: Annex XVIII 60 FCRD 2000 Restricted Substance Management Standard: Annex XVIII 60 FCRD 2000 FCRD 2000 Restricted Substance Management Standard: Annex XVIII 60 FCRD 2000	25 August 2000 25 August 2000
NUA	Barjoursylphomylamine Berseamen, Nydreny-Leaddon Berseamen, Nydreny-Leaddon Berseamen, Nydreny-Leaddon Berseamen, Nydreny-Lyseniade Berseamen, Nydreny-Lyseniade Berseamen, Nydreny-Lyseniade Berseamen, Nydreny-Leadon Berseamen, Nydreny-Leadon Berseamen, Nydreny-Leadon December, Nydreny-Leadon December, Nydreny-Leadon December, Nydreny-Leadon MTIG N,N-Dimetry-tomanide 1,1-Dichlosethane 1,2-Bersisothisacier-3-cne	27177-41-9 36072-20-3 68411-46-1 68442-68-2 68608-77-5 68608-77-7 184378-08-3 1634-04-4 68-12-2 75-34-3	NUA	Concells mainter conduct Concells mainter cond	GMW/3009 August 2012 FORD-2020 Restricted Substance Management Blandwidt GMW/3009 August 2015 FORD-2020 Restricted Substance Management Blandwidt August 2015 International Company (EC) GMW/3009 August 2015 FORD-2020 Restricted Substance Management Blandwidt GMW/3009 August 2015 FORD-2020 Restr	25 August 2020 25 August 2020 26 August 2020 26 August 2020 26 August 2020 27 August 2020 28 August 2020 28 August 2020 28 August 2020
NJA NJA NJA NJA NJA NJA Melhyl+Blayfether NJA NJA Blooded coalings / booldal additives, selected NJA NJA	Buljourylphomylamine Bureaments, Nythenyl-readdon Bereaments, Nythenyl-readdon Bereaments, Nythenyl-readdon Bereaments, Nythenyl-rythola Bereaments, Nythenyl-rythola Bereaments, Nythenyl-rythola Bereaments, Nythenyl-readdon Bereaments, Nythenyl-readdon products with sobniylers and 2,44- Bereaments, Nythenyl-readdon products with sobniylers and 2,44- MTRE N.N-Directlystomande 1,1-Dicksordnane 1,2-Bereatoshazodre-3-one N+texare	27177-41-9 36079-20-3 68411-46-1 68442-68-2 68608-77-5 68608-77-5 184378-08-3 1634-04-4 68-12-2 75-34-3 2634-33-5	NUA	Comain market conduct Control market conduct Control market product Declaration in reservoirs in Control market Control market product Declaration in reservoirs in Control Control market conduct Declaration in Control Declaratio	GMW/3009 August 2012 FORD-2020 Restricted Substance Management Standard: August 2012 FORD-2020 Restricted Substance Management Standard: GMW/3009 August 2012 FORD-2020 Restricted Substance Management Standard: GMW/3009 August 2012 FORD-2020 Restricted Substance Management Standard: August 2012 FORD-2020 Restricted Substance Management Standard: GMW/3009 August 2012 FORD-2020 Restricted Substance Management Standard: BL-DET/SEASCE CELO/TRY/908EEF	25 August 2000 25 August 2000
NJA	Barjourylphomylamine Barreamen, Nyferey, readdon Berezenen, Nyferey, readdon Berezenen, Nyferey, synemiad Berezenen, Nyferey, Synemiad Berezenen, Syfery, Synemiad Berezenen, Syfery, Nyfery, Synemiad Berezenen, Nyferey, Poppolyrey, Pop	27177-41-9 36079-20-3 66411-46-1 66442-68-2 666079-7-5 6600-79-7 184378-69-3 1634-04-4 68-12-2 75-34-3 2634-33-5 110-54-3 36341-27-2	NUA	Consola mental conduct	GMW1209 August 2012 FCRD-2020 Restricted Substance Management Blandurit GMW1209 August 2015 FCRD-2020 Restricted Substance Management Blandurit Ling Restricted Substance August 2015 FCRD-2020 Restricted Substance Management Blandurit Ling Substance Substance Management Substance Management Blandurit GMW1209 August 2015 FCRD-2020 Restricted Substance Management Blandurit JMW1209 August 2015 FCRD-2020 Restricted Substance Management Blandurit Substance Management Substance August 2015 FCRD-2020 Restricted Substance Management Blandurit JMW1209 August 2015 FCRD-2020 Restricted Substance Management Blan	25 August 2000 25 August 2000
NJA	Burjourylphomylamine Burgeramine, Nytherny-reaction Burgeramine, Nytherny-reaction Burgeramine, Nytherny-reaction Burgeramine, Nytherny-reaction Burgeramine, Nytherny-representations Burgeramine, Nytherny-representations Burgeramine, Nytherny-reaction products with looking-reaction products and looking-reaction 1,2-Burgeramine 1,2-Burgeramin	27177-41-9 36872-20-3 56841-46-1 68440-68-2 68609-77-5 68608-79-7 184378-09-3 1534-04-4 68-12-2 75-34-3 2634-33-5 110-54-3 36341-27-2 21136-70-9 531-68-2	NUA	Consola marial conduct Consola marial conduct Consola marial product Declarable in Enterlocally present in Consola marial in Enterlocally present in Consola marial conduct Consola marial product Consola marial familia consola Consola marial Consola marial Consola marial familia Consola marial Consola	GMW 2005 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2005 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2005 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2005 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2005 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2005 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2005 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2005 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2005 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2005 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2005 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2005 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2005 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2005 August 2012 FCRD 2000 Restricted Substance Management Standard: GMW 2005 August 2012 FCRD 2000 Restricted Substance Management Standard: SW 2005 August 2012 FCRD 2000 Restricted Substance Management Standard: SW 2005 August 2014 August 2014 FCRD 2000 Restricted Substance Management Standard: SW 2005 August 2014 August 2014 FCRD 2000 Restricted Substance Management Standard: Ansac XVIII A No. 2005 August 2014 FCRD 2000 Restricted Substance Management Standard: Ansac XVIII A No. 2005 August 2014 FCRD 2000 Restricted Substance Management Standard: SW 2005 August 2014 FCRD 2000 Restricted Substance Management Standard: Ansac XVIII A No. 2005 August 2014 FCRD 2000 Restricted Substance Management Standard: ANSAC XVIII A No. 2005 August 2014 FCRD 2000 Restricted Substance Management Standard: Ansac XVIII A No. 2005 August 2014 FCRD 2000 Restricted Substance Management Standard: Ansac XVIII A No. 2005 August 2014 FCRD 2000 Restricted Substance Management Standard: Ansac XVIII A No. 2005 August 2014 FCRD 2000 Restricted Substance Management Standard: Ansac XVIII A No. 2005 August	25 August 2000 26 August 2000 26 August 2000 25 August 2000 26 August 2000 27 August 2000 28 August 2000
NJA	Barjouryphamylamine Barreamen, Nyferey, readon Bereamen, Nyferey, readon Bereamen, Nyferey, readon Bereamen, Nyferey, synemiad Bereamen, 2-ethyl Ny5- shremann, Nyferey, Synemiad Bereamen, Nyferey, readon Bereamen, Nyferey, readon products with sobsylene and 2,4- MTRE Nyferey, readon products with sobsylene and 2,4- MTRE 1,1-Birksonstane 1,2-Berestonstane 1,2-Berestonstane 1,2-Berestonstane 1,2-Berestonstane 1,3-Berestonstane 1,3-Berestons	27177-41-9 36079-20-3 560411-46-1 68440-86-2 68600-77-5 68600-77-5 184378-69-3 1634-04-4 68-12-2 75-34-3 2634-33-5 110-54-3 36341-27-2 21136-70-9 531-66-2 67632-50-2	NUA	Consola marial conduct Consola marial conduct Consola marial product Declarable in Enterlocally present in Consola marial in Enterlocally present in Consola marial conduct Consola marial	GMW/3009 August 2012 FORD-2020 Restricted Substance Management Standard: GMW/3009 August 2015 FORD-2020 Restricted Substance Management Standard: August 2016 FORD-2020 Restricted Substance Management Standard: GMW/3009 August 2016 FORD-2020 Restricted Substance Management Standard: August 2016 FORD-2020 Restricted Substance Management Standard: GMW/3009 August 2016 FORD-2020 Restricted Substance Management Standard: SUBSTANCE AUGust 2016 FORD-2020 Restricted Substance Management Standard: GMW/3009 August 2016 FORD-2020 Restricted Substance Management Standard: SUBSTANCE AU	25 August 2000 26 August 2000 26 August 2000 26 August 2000 25 August 2000 26 August 2000 27 August 2000 28 August 2000 28 August 2000 28 August 2000
NJA	Barjouryphamylamine Bareamenn, Nyderely- reaction Bereamenn, Nyderely- treaction Bereamenn, Nyderely- treaction Bereamenn, Nyderely- systemical Bereamenn, Nyderely- systemical Bereamenn, Nyderely- Systemical Bereamenn, Nyderely- Report of the Systemical Bereamenn, Nyderely- reaction products with biodolytics and 2,4-4- Bereamenn, Nyderely- reaction products with biodolytics and 2,4-4- Bereamenn, Nyderely- reaction products with biodolytics and 2,4-4- MTRE N.N.O Directly-Bornamida 1,1- Dickhosefhare 1,2- Bereamenn- Nyderely- Bereamen N-Bereamen Bereamen Bereamen N-Bereamen N-Berea	27177-41-9 36872-20-3 56841-46-1 68440-68-2 68609-77-5 68608-79-7 184378-09-3 1534-04-4 68-12-2 75-34-3 2634-33-5 110-54-3 36341-27-2 21136-70-9 531-68-2	NUA	Comain maint conduct Comain ma	GMW 2009 August 2012 FORD 2020 Restricted Substance Management Blandwidt GMW 2009 August 2012 FORD 2020 Restricted Substance Management Blandwidt GMW 2009 August 2012 FORD 2020 Restricted Substance Management Blandwidt GMW 2009 August 2012 FORD 2020 Restricted Substance Management Blandwidt GMW 2009 August 2012 FORD 2020 Restricted Substance Management Blandwidt GMW 2009 August 2012 FORD 2020 Restricted Substance Management Blandwidt GMW 2009 August 2012 FORD 2020 Restricted Substance Management Blandwidt GMW 2009 August 2012 FORD 2020 Restricted Substance Management Blandwidt GMW 2009 August 2012 FORD 2020 Restricted Substance Management Blandwidt GMW 2009 August 2012 FORD 2020 Restricted Substance Management Blandwidt GMW 2009 August 2012 FORD 2020 Restricted Substance Management Blandwidt GMW 2009 August 2012 FORD 2020 Restricted Substance Management Blandwidt GMW 2009 August 2012 FORD 2020 Restricted Substance Management Standwidt GMW 2014 FORD 2020 Restricted Substance Management Standwidt MAN GROUND AUGUST 2014 FORD 2020 Restricted Substance Management Standwidt August 2014 FORD 2020 Restricted Substance Management Standwidt MAN 2014 FORD 2020 FORD 2020 Restricted Substance Management Standwidt MAN 2014 FORD 2020 FORD 2020 Restricted Substance Management Standwidt MAN 2014 FORD 2020 FORD 2020 Restricted Substance Management Standwidt MAN 2014 FORD 2020 FORD 2020 FORD 2020 FORD 2020 FORD 2020 FORD 2020 FORD	25 August 2000 26 August 2000 26 August 2000 25 August 2000 26 August 2000 27 August 2000 28 August 2000
NJA	Barjouryphamylamine Barreamen, Nyferey, readon Bereamen, Nyferey, readon Bereamen, Nyferey, readon Bereamen, Nyferey, synemiad Bereamen, 2-ethyl Ny5- shremann, Nyferey, Synemiad Bereamen, Nyferey, readon Bereamen, Nyferey, readon products with sobsylene and 2,4- MTRE Nyferey, readon products with sobsylene and 2,4- MTRE 1,1-Birksonstane 1,2-Berestonstane 1,2-Berestonstane 1,2-Berestonstane 1,2-Berestonstane 1,3-Berestonstane 1,3-Berestons	27177-41-9 36079-20-3 560411-46-1 68440-86-2 68600-77-5 68600-77-5 184378-69-3 1634-04-4 68-12-2 75-34-3 2634-33-5 110-54-3 36341-27-2 21136-70-9 531-66-2 67632-50-2	NUA	Consola metal conduct	GMW1200 August 2012 FORD-2020 Restricted Substance Management Blandard: GMW1200 August 2015 FORD-2020 Restricted Substance Management Blandard: GMW1200 August 2015 FORD-2020 Restricted Substance Management Blandard: GMW1200 August 2012 FORD-2020 Restricted Substance Management Blandard: Ling RES (EC) Not 1272/2020 DV 9146886 EC; GM 91000 August 2014 GR Res (EC) Not 1972/2020 (Restricted Substance Management Blandard: Ling SMW1200 August 2014 GR PORD-2020 Restricted Substance Management Blandard: JMW1200 August 2014 GR PORD-2020 Restricted Substance Management Blandard: JMW1200 August 2014 GR PORD-2020 Restricted Substance Management Blandard: JMW1200 August 2014 GR PORD-2020 Restricted Substance Management Blandard: JMW1200 August 2014 GR PORD-2020 Restricted Substance Management Blandard: JMW1200 August 2014 GR PORD-2020 Restricted Substance Management Blandard: JMW1200 August 2014 GR PORD-2020 Restricted Substance Management Blandard: JMW1200 August 2014 GR PORD-2020 Restricted Blandard Management Blandard: JMW1200 August 2014 GR PORD-2020 Restricted Blandard Management Blandard: JMW1200 August 2014 GR PORD-2020 Restricted Blandard Management Blandard: JMW1200 August 2014 GR PORD-2020 Restricted Blandard Management Blandard: JMW1200	25 August 2000 26 August 2000 26 August 2000 26 August 2000 25 August 2000 26 August 2000 27 August 2000 28 August 2000 28 August 2000 28 August 2000
NUA	Burjourylphoniplamine Burgeamen, Nythenyi-reaction Burgeamen, Nythenyi-reaction Burgeamen, Nythenyi-reaction Burgeamen, Nythenyi-reaction Burgeamen, Nythenyi-reproperty Burgeamen, Nythenyi-reproperty Burgeamen, Nythenyi-reaction products with indohylens and 2-4-4 MTBL Nyt-Dimetry/formamide 1,1-Dicksosothane 1,2-Burgiadhisacrine-3-one n-Nesame n-Nesamen Nyt-Dimetry/formamide 1,1-Burgiadhisacrine-3-one n-Nesame Nyt-Dimetry/formamide 1,1-Burgiadhisacrine-3-one Nyt-Dimetry/formamide Nyt-Dimetry/formamide Nyt-Dimetry/formamide Nyt-Di	27177-41-9 36072-20-3 56841-46-1 68440-68-2 68600-77-5 68500-77-5 184378-08-3 1534-04-4 68-12-2 75-34-3 2634-33-5 110-54-3 36341-27-2 21136-70-9 531-68-2 67532-50-2	NUA	Consola marial conduct Consola marial conduct Consola marial product Declarable in Enterlocally present in Consola marial product Declarable in Enterlocally present in Consola marial conduct Consola marial Con	GMW 2009 August 2012 FORD 2000 Restricted Substance Management Blandwidt GMW 2009 August 2015 FORD 2000 Restricted Substance Management Blandwidt GMW 2009 August 2015 FORD 2000 Restricted Substance Management Blandwidt GMW 2009 August 2015 FORD 2000 Restricted Substance Management Blandwidt GMW 2009 August 2015 FORD 2000 Restricted Substance Management Blandwidt GMW 2009 August 2015 FORD 2000 Restricted Substance Management Blandwidt GMW 2009 August 2015 FORD 2000 Restricted Substance Management Blandwidt GMW 2009 August 2015 FORD 2000 Restricted Substance Management Blandwidt GMW 2009 August 2015 FORD 2000 Restricted Substance Management Blandwidt GMW 2009 August 2015 FORD 2000 Restricted Substance Management Blandwidt GMW 2009 August 2015 FORD 2000 Restricted Substance Management Blandwidt GMW 2009 August 2015 FORD 2000 Restricted Substance Management Blandwidt GMW 2009 August 2015 FORD 2000 Restricted Substance Management Standwidt August 2016 FORD 2000 Restricted Substance Management Standwidt August 2014 FORD 2000 Restricted Substance Management Standwidt August 20	25 August 2000 26 August 2000 26 August 2000 26 August 2000 25 August 2000 26 August 2000 26 August 2000 27 August 2000 28 August 2000
NUA	Barcunyphamylamine Berseamen, Nydreny-readdon Berseamen, Nydreny-readdon Berseamen, Nydreny-readdon Berseamen, Nydreny-readdon Berseamen, Nydreny-readdon Berseamen, Nydreny-represent Berseamen, Nydreny-represent Berseamen, Nydreny-readdon Berseamen, Nydreny-readdon Berseamen, Nydreny-readdon Berseamen, Nydreny-readdon Berseamen, Nydreny-readdon Berseamen, Nydreny-readdon MTEL Nydreny-readdon Ny	27177-41-9 3607-20-3 56041-46-1 68440-68-2 68600-79-7 184278-08-3 1634-04-4 68-12-2 75-34-3 2634-33-5 110-54-3 36341-27-2 21136-70-9 531-86-2 67633-50-2 531-86-1 70146-07-5	NUA	Consola marial conduct Consola marial conduct Consola marial conduct Consola marial product Declarable in Exercicuosity present in Consola marial conduct Consola marial product Consola pr	GMW.2005 August 2012 FORD-2020 Restricted Substance Management Blandwick GMW.2005 August 2014 GMW.2005 FORD-2020 Restricted Substance Management Blandwick GMW.2005 August 2014 GMW.2005 FORD-2020 Restricted Substance Management Blandwick GMW.2005 August 2014 GMW.2005 FORD-2020 Restricted Substance Management Blandwick GMW.2005 August 2014 GMW.2005 FORD-2020 Restricted Substance Management Blandwick G	25 August 2000 26 August 2000 26 August 2000 26 August 2000 26 August 2000 26 August 2000 27 August 2000 28 August 2000
NIA	Barcannylamin Bersenbyl-readon Bersenbyl-readon security and 24 designation of the control of th	27177-41-9 36072-20-3 66841-46-1 66842-66-2 68600-77-5 184378-08-3 1634-04-4 66-12-2 75-34-3 2634-33-5 110-54-3 36341-27-2 21136-70-9 531-86-2 67332-50-2 531-86-1 70146-07-5	NUA	Company mainter conduct Company mainter company Compan	GMW 2009 August 2012 FORD 2000 Restricted Substance Management Blandwidt GMW 2009 August 2015 FORD 2000 Restricted Substance Management Blandwidt GMW 2009 August 2015 FORD 2000 Restricted Substance Management Blandwidt GMW 2009 August 2015 FORD 2000 Restricted Substance Management Blandwidt GMW 2009 August 2015 FORD 2000 Restricted Substance Management Blandwidt GMW 2009 August 2015 FORD 2000 Restricted Substance Management Blandwidt GMW 2009 August 2015 FORD 2000 Restricted Substance Management Blandwidt GMW 2009 August 2015 FORD 2000 Restricted Substance Management Blandwidt GMW 2009 August 2015 FORD 2000 Restricted Substance Management Blandwidt GMW 2009 August 2015 FORD 2000 Restricted Substance Management Blandwidt GMW 2009 August 2015 FORD 2000 Restricted Substance Management Blandwidt GMW 2009 August 2015 FORD 2000 Restricted Substance Management Blandwidt GMW 2009 August 2015 FORD 2000 Restricted Substance Management Standwidt August 2016 FORD 2000 Restricted Substance Management Standwidt August 2014 FORD 2000 Restricted Substance Management Standwidt August 20	25 August 2000 26 August 2000 27 August 2000 28 August 2000 28 August 2000 29 August 2000 20 August 2000 21 August 2000 25 August 2000 26 August 2000 27 August 2000 28 August 2000

N/A	C.I. Acid Black 7	8004-59-9	0.0001	Impurities in natural-fabric/leather colorants, antioxidant for lubricant/rubber/latex/plastic, dye	EU-D67.448EEC EU-D767769EEC Industrial Safety and Health Law, SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	C.I. Acid Red 85, C.I.22245	3567-65-5	0.0001	Impurities in natural-fabric/leather colorants, antioxidant for lubricant/rubber/latex/plastic, dye	EU-DE7-SASEEC EU-D78/708/EC HOUGHT STENDEN STE	25 August 2020
N/A	Disodium 4-Amino-3-[[4'-((2,4- Diamino-5-Methylpheny()Azo][1,1'- Bipheny(]-4-Y[]/Azo]-5-Hydroxy-6- (Phenylazo) Apathalene-2,7- Disulahonate	2429-83-6	0.0001	Impurities in natural-fabric/leather colorants, antioxidant for lubricant/rubber/latex/plastic, dye	TRGS 614; JLR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue data March 2015; JLR STJLR.99.9999 26 March 2014; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; EU-D67/648/EEC EU-D767/648/EEC	25 August 2020
N/A	C.I. Direct Blue 6, C.I.22610	2602-46-2	0.0001	Impurities in natural-fabric/leather colorants, anticxidant for lubricant/rubber/latex/plastic, dye	TRGS 614; 03 - 10 - 050 - L_JLR STJLR 99.9999 28 March 2014/Volko STD 100-0002 Issue date March 2015; STD100-0002 REMALLT 00-10-0501-L; 0-10 - 0501-L; 64, M0001-2015-N; Volko STD 100-0002 Issue date March 2015;EU-05778-8EEC EU-D79769EEC Industrial Safety and Health Law, SUZUM GREEN PROCUREMENT QUIDELINE Date: June 1, 2007; RRKES-800027 XJ0 Ameril: FCRDR 2007 Restricted Safetigues Management Standard:	25 August 2020
N/A	C.I. Direct Blue 2, C.I.22590	2429-73-4	0.0001	Impurities in natural-fabric/leather colorants, antioxidant for lubricant/rubber/latex/plastic, dye	TRGS 614;JLR STJLR.99.9999 26 March 2014;Volvo STD 100-0002 issue date March 2015; EU-067/6486C EU-0767/69ECC Industrial Safety and Health Law; SUZUNI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNSS-800027; VJQ. Annest: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	C.I. Direct Brown 1, C.I.30045	3811-71-0	0.0001	Impurities in natural-fabric/leather colorants, antioxidant for lubricant/rubber/latex/plastic, dye	TRGS 614-JLR STLIR.99.9999 26 March 2014 Volvo STD 100-0002 Issue date March 2015; JLR STLIR.99.9999 26 March 2014; E. M0301_2015-N; Volv 05D 100-0002 Issue date March 2015; EU-D67/64/EEC EU-D767/64/EEC EU-D767/EEC EU-D767/EEC EU-D	25 August 2020
N/A	C.I. Direct Brown 2, C.I.22311	2429-82-5	0.0001	Impurities in natural-fabric/leather colorants, antioxidant for lubricant/rubber/latex/plastic, dye	TRGS 614,JR STJLR 99 9999 26 March 2014;Volvo STD 100-0002 Issue date March 2015; JLR STJLR 99 9999 26 March 2014; E M0301, 2015-N; Volvo STD 100-0002 Issue date March 2015; EL 0-97-6748-EEC E-U-074769-EEC E-U-074769-EEC Industrial Safety and Health Law, SUZUVII GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RRES-B00027 VJA Jmrsst: FORD 2000 Restricted Substitutes Management Standard:	25 August 2020
N/A	Disodium 5-[[4'-[[2,6-Diamino-3- Methyl-5-[(4- Sulphonatophenyl]Azo]Phenyl[Azo][1, 1'-Biphenyl[-4-Y][Azo]-3- Methyle alimints	6360-54-9	0.0001	Impurities in natural-fabric/leather colorants, antioxidant for lubricant/rubber/latex/plastic, dye	EU-067/548/EEC EU-076/769/EEC Industrial Safety and Health Law, SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Tetrasodum 5-[[4]-[[2,6-Diamino-3-[[8] Hydroxy-3,6-Disulphonato-7-[(4- Sulphonato-1-NaphthyljAzo]-2- NaphthyljAzo]-5-TolyljAzo][1,1]-	2429-81-4	0.0001	Impurities in natural-fabric/leather colorants, antioxidant for lubricant/rubber/latex/plastic, dye	EU-067/548/EEC EU-076/769/EEC Industrial Saafety and Health Law; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Bicheryll-4-YllAzolSalicylate 24 Disodium 5-[[4]-[[1-Hydroxy-7- (Pherylamino]-3-Sulphonato-2- NaphthyllAzol[1,1'-Biphenyl]-4- YllAzolSalicylate	3476-90-2	0.0001	Impurities in natural-fabric/leather colorants, antioxidant for lubricant/rubber/latex/plastic, dye	EU-067/548/EEC EU-076/769/EEC Industrial Safety and Health Law; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	C.I. Direct Brown 6, C.I.30140	2893-80-3	0.0001	Impurities in natural-fabric/leather colorants, antioxidant for lubricant/rubber/latex/plastic, dye	TRGS 614;JLR STJLR.99.9999 26 March 2014;Volvo STD 100-0002 issue date March 2015; JLR STJLR.99.9999 26 March 2014; E_M0301_2015-N; Volvo STD 100-0002 issue date March 2015; EU-D67/549EEC EU-D767/598EC STJLR.99.999 26 March 2015; EU-D67/549EEC EU-D767/598E0 STJLR.99.999 26 March 2015; EU-D67/549EEC EU-D767/598E0 STJLR.99.999 27 March 2015; EU-D67/549E0 STJLR.999 27 March 2015; EU-D67/549E0	25 August 2020
N/A	Disodium [5-[[4- [2,6-dihydroxy-3-[(2- hydroxy-5-sulphophenyl)azo]ph.	16071-86-6	0.0001	Impurities in natural-fabric/leather colorants, antioxidant for	Industrial Safety and Health Law: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007: EU-05/7648/EEC EU-D76/769/EEC Industrial Safety and Health Law: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	25 August 2020
N/A	Disodium 4-Amino-5-Hydroxy-3-[[4'- [(4-Hydroxyphenyt)Azo][1,1'-Biphenyt]- 4-Yl[Azo]-6-(Phenylazo)Naphthalene-	3626-28-6	0.0001	Iubricant/rubber/latex/blastic.dve Impurities in natural-fabric/leather colorants, antioxidant for	FORD-2020 Restricted Substance Management Standard: EU-067/48/ECE EU-076/769/EEC EU-067/48/EEC EU-076/769/EEC	25 August 2020
	2,7-Disulphonate Trisodium 5-[[4]-[[8-Amino-1-Hydroxy-7-[/P-Nitrophery/[6zol-3.6]-			lubricant/rubber/latex/plastic, dye Impurities in natural-fabric/leather	FORD-2020 Restricted Substance Management Standard; EU-067/648/EEC EU-076/769/EEC	
N/A	7-[(P-Nitrophenyl)Azo]-3,6- Disulphonato-2-Naphthyl)Azo]-4- Biohenyl(Azo)Salicylate Disodium 5-[[41-[(2-Amino-8-Hydroxy-	5422-17-3	0.0001	colorants, anticxidant for lubricant/rubber/latex/plastic, dye Impurities in natural-fabric/leather	Industrial Safety and Health Law, SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard; EU-D87/84/8EEC EU-D76/769/EEC	25 August 2020
N/A	6-Sulphonato-1-Naphthyl(Azo)[1,1'- Biohenvil-4-Yl(Azo)Salicvlate	2429-84-7	0.0001	colorants, anticxidant for lubricant/rubber/latex/plastic, dve	Industrial Safety and Health Law; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard: EU-067646EC EU-07676EC	25 August 2020
N/A	C.I. Direct Blue 14, C.I.23850	72-57-1	0.0001	Impurities in natural-fabric/leather colorants, antioxidant for lubricant/rubber/latex/plastic, dye	EU-DO/PROSECE LEU/DIFORSECE Induct RIGG 61-4/LR STLIL 99-999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; JLR STLIR 99-9999 26 March 2014; E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; Trial Safety and Health Lan; SUZUIG GESEN PROCULEBEINT GUIDELINE Dise: June 1, 2007; RNES- B00027 V3.0 Annex1: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	4-Nitrobiphenyl	92-93-3	0.0001	Impurities in natural-fabric/leather colorant, antioxidant for lubricant/rubber/latex/plastic; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	EU-D67/548/EEC EU-D76/769/EEC Industrial Safety and Health Law, SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NO.	2,6-Dimethyf-4-Phenylpynyllum Hexafluoroansenate	84304-15-4	0.0001	Electric electronic component, glass, dye, pigment, ardiseptic, hardener, detonator; SUZUHI GREED PROCUREMENT GUIDELINE Date: June 1, 2007; Parts regarding articorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 7894EC).	EU-067546/ECE EU-076766/ECE Indiants Salety and Health Law, SULZUK GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD WORTH Reserved Stateback Management Standard;	25 August 2020
NIA.	4-Cyclohoxyf-2,6-Dimethylpyryflum Hexafluoroarsenate	84304-16-5	0.0001	Electric electronic component, glass, dye, pigment, ardiseptic, hardener, detonator; SUZHI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; Parts regarding in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 7869EEC).	EL-GYDRASEC ELI-ZYDYRASEC) ELI-ZYDYRASEC ELI-ZYDY	25 August 2020
NIA.	Aluminium Arsenide	22831-42-1	0.0001	Electric electronic component, glass, dye, pigment, artiseptic, trardener, detonator; SUZUKI GREEN PROCUREMENT GIDIELINE Date: June 1, 2007; Parts regarding in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 7848FEC).	EU-DE7546EEC EU-D76756EEC Industrial Gallery and Health Law, SQUING GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD 3000 Resisted Guidannes Management Blandant EU-DEFF SQUING FORD STATE S	25 August 2020
NIA	Diammonium Hydrogenarsenate	7784-44-3	0.0001	Electric electronic component, glass, dye, pigment, artisoptic, hardener, destruator; SUZUKI GREEN PROCULEBLENT GUIDEL IND Date: Jane 1, 2007; Parts regarding articorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUDT6/ 7898EC).	EU-DE75-46EEC EU-DYS/Y66EEC Industria Sutura GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 PORD 2009 Resistend Substance Management Bandard.	25 August 2020
NIA	Antimony Arsenate	28980-47-4	0.0001	Electric electronic component, glass, dye, pigment, ardiseptic, hardener, detonator; SUZHI GREEN PROCURENENT GILDELINE Date: June 1, 2007; Parts regarding articorression in in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 789EEC).	EU-087546/ECC EU-0767766/ECC Industrial Solley and Health Law, SUZUN GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 PORD-0009 Resolved Substance Management Blandard	25 August 2020
NIA	Antimony Arsenic Oxide	64475-90-7	0.0001	Electric electronic component, glass, dye, pigment, ardiseptic, hardener, detonator; SUZHI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; Parts regarding articorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 789/EEC).	BJ-0977/84EEC BJ-0777/95EEC. Note of the Control of	25 August 2020
NIA.	Triantimony Arsenide	12255-36-6	0.0001	Electric electronic component, glass, dye, pigment, ardiseptic, hardener, detonator; SUZHI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; Parts regarding articorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 789/EECI.	BU-087/46/EEC BU-079/76/EEC BU-087/46/EEC BU-079/76/EEC PORD 3000 Restricted Substance Management Standard.	25 August 2020
Arsenic and its compounds	N/A	68951-38-2	0.0001	Electric electronic component, glass, dye, pigment, ardiseptic, hardener, detonator: SUZVIII GREED PROCURE MENT GUIDELINE Date: June 1, 2007. Parts regarding articorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/Parts Page 1007).	EU DETA-MAEEC EU CYRTYMEEC Trodativil Sidney and Health Law SULTUR GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD: 2017 Restricted Substance Management Standard, FORD: 2018 Restricted Substance FORD: 2020 Restricted Substance FORD: 2020 Restricted Substance FORD: 2020 Restricted Substance Management Standard, REACH Arvex XVII	16 September 2020
N/A	Trisilver Arsenide	12417-99-1	0.0001	Electric electronic component, glass, dye, pigment, ardiseptic, hardener, detonator; SUZHI GREEN PROCURENENT GUIDELINE Date: June 1, 2007. Parts regarding in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 7894EC).	EU-087/846ECC EU-0787/766ECC Industrial Salety and Health Law, SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD 9003 Restricted Substance Management Standard	25 August 2020
N/A	Hydrogen Hexafluoroarsenate	17068-85-8	0.0001	Electric electronic component, glass, dye, pigment, artiseptic, hardener, detonator; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007. Parts regarding in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 7869ECC).	EU-DET/S46EEC EU-D797/96EEC Indiannal Safety and Health Law, SUZUNG GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD 9000 Restricted Substance Mongament Standard.	25 August 2020

N/A	Lithium Hexafluoroarsenate	29935-35-1	0.0001	Electric electronic component, glass, dye, pigment, arriseptic, hardener, detonator; SUZUKI GREEN PROCOURE MENT GUIDELINE Date: June 1, 2007. Parts regarding arricorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/7948FEC).	BJ-067/MAREC BI-0776/T06E0. BJ	25 August 2020
N/A	Potassium Hexafluoroarsenate	17029-22-0	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZJKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard.	25 August 2020
Arsenic and its compounds	N/A	6131- 99 -3	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 758/EEC).	SUZJKI GREEN PROCUREMENT GUDEL NE Dais: June 1, 2007; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES, B00027 v.Q., FORD-2019 Restricted Substances Management Standard; FORD-2020 Restricted Substances Management Standard: REACH Arress XVIII	16 September 2020
Arsenic and its compounds	Arsenenous acid, lithium salt	72845-34-2	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 7KouFE/C). Parts regarding anticorrosion	SUZUKI GREEN PROCUREMENT GUDELINE Dais: June 1, 2007; DBL 868 Edition 2013; FORD-2017 Restricted Sustains Management Standard; FORD-2018 Restricted Substains Management Standard; NRES, B000277 vol. Pol/Db. 2019 Restricted Substains Management Standard; FORD-2020 Restricted Substaince Management Standard; REACH Arones, XVII	16 September 2020
N/A	Arsenic Acid	1327-52-2	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Ammonium Copper Arsenate	32680-29-8	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUDELINE Dats: June 1, 2007; DBL 8585 Edison 2013; FORD-2017 Restricted Sustains Management Standard, FORD-2018 Restricted Substaince Management Standard, NRES, B000277 vol. PORD-2019 Restricted Substaince Management Standard; FORD-2020 Restricted Substaince Management Standard; REACH Annea XVII	16 September 2020
N/A	Tribarium Diarsenate	13477-04-8	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 7848/E/C). Parts regarding anticorrosion	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Arsenic acid (H3AsO4), bismuth salt (1:1)	13702-38-0	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Tricobalt Diarsenate	24719-19-5	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUDELINE Date: June 1, 2007; DBL 8585 Edison 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; MRSE, B00027 vol. 07-0700-2019 Restricted Scatarose Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annas XVII	16 September 2020
N/A	Arsenic Acid, Copper Salt	10103-61-4	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 260/EFC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Arsenic acid (H3AsO4), copper(2+) salt (2:3)	7778-41-8	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Arsenic acid (H3AsO4), dipotassium salt	21093-83-4	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUDELINE Dais: June 1, 2007; DBL 868 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; MRKE_B00027; AC 1970/DD 2118 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annes XVII	16 September 2020
Arsenic and its compounds	Arsenic Acid (H3Aso4), Magnesium Salt, Manganese-Doped	102110-21-4	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDEL NE Date: June 1, 2007; DBL 8685 Edison 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNEES, B00027; AUC FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Arens, XVII Substance Management Standard; REACH Arens, XVII	16 September 2020
NA	Ammonium Dihydrogenarsenate	13462-93-6	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NA	Tristrontum Diarsenate	13464-68-1	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 768/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Trilthium Arsenate	13478-14-3	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Trisilver Arsenate	13510-44-6	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 759/EEC). Parts regarding anticorrosion	SUZUKI GREEN PROCUREMENT GUDELINE Dats: June 1, 2007; DBL 8585 Edison 2013; FORD-2017 Restricted Sustains Management Standard, FORD-2018 Restricted Substains Management Standard, NRES, B000277 vol. PORD-2018 Restricted Substains Management Standard; FORD-2020 Restricted Substaince Management Standard; REACH Annes XVII	16 September 2020
N/A	Arsenic acid (H3AsO4), lead(4+) salt (4:3)	53404-12-9	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Trisodium Arsenate	13464-38-5	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Arsenic Bromide	64973-06-4	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Arsenic-tribromide	7784-33-0	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUDEL NE Dair: June 1, 2007; DBL 888 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annes XVIII	16 September 2020
N/A	Arsenic chloride	37226-49-6	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EC). Parts regarding anticorrosion	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	N/A	1303-32-8	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 759/EEC). Parts regarding anticorrosion	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Arsenic suffide (AsS2)	56320-22-0	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ yearEFC).	SUZUKI GREEN PROCUREMENT GUDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Managament Standard;	25 August 2020
N/A	Diarsenic Triselenide	1303-36-2	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 758/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2009 Restricted Substance Management Standard;	25 August 2020
N/A	Arsenic Sulfide	12612-21-4	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NIA	Arsenic sulfide (As2S4)	12344-68-2	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 766/FEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020

Arsenic and its compounds	Diarsenic Tritelluride	12044-54-1	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ yea/EFC). Parts regarding anticorrosion	SUZJKI GREEN PROCLIREMENT GUDELNE Date: June 1, 2007; DBL 888 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; NRES, BROWZY 10, FORD-2019 Restricted Solutions Management Standard; FORD-2023 Restricted Substance Management Standard; REACH Annes, XVII	16 September 2020
N/A	Arsenic trichloride	60646-36-8	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Arsenic and its compounds	Arsenic suffide	1303-33-9	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; DBI. 8985 Edition 2013; FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; RNESE_800027; AC FORD 2019 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
N/A	Arsenic	7440-38-2	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC): Semiconductor	SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Trisodium Arsenite	13464-37-4	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibhed. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Arsenic-trichloride	7784-34-1	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	N/A	7784-35-2	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC). Parts regarding anticorrosion	SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Arsenic Trilodde	7784-45-4	0.0001	in water and inhibiter are prohibhed. Electric electro parts are judged based on (EUD76/769/EEC). Parts regarding anticorrosion	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Tribarium Diarsenide	12255-50-4	0.0001	wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; DBL 888 Edition 2013; FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, MREEL BROOT 7, 67, 0740—2718 Restricted Stantaron Management Standard, FORD-2029 Restricted Stantaron Management Standard, REACH Avenu, XHI	16 September 2020
Arsenic and its compounds	3-Methyl-4-(Pyrrolidin-1- Yi)Benzenediazorium Hexafluoroarsenate	27569-09-1	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC). Parts regarding anticorrosion	SUZUKI GREEN PROCUREMENT GUIDELNÉ Dais: June 1, 2007; E_M0301, 2015 N; Voko STD 100- 0002 base das March 2015; FORD-2017 Restricted Sastaince Management Sandaud; FORD-2018 Management Sandaud; FORD-2020 Restricted Substaince Management Sandaud; FEACH Areas XVII	16 September 2020
Arsenic and its compounds	4-(Diethylamino)-2- Ethoxybenzenediazonium Hexafluoroarsenate	63217-33-4	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 759/EFC)	SUZUKI GRESSI PROCURBENENT GUIDELINE DEN EUR - 1207; E. MODIL 2015-1. Vivios 970 r 100 0002 Issue date Mauch 2015; FCRD-0 917; Resincted Schausen Mesagement Sanstein (FORD-2015) 0002 Issue date Movin (FORD-0 917; Resincted Schausen Mesagement State (FORD-2015) 0002 FORD (FORD-0 917) 0003 Issue date (FORD-0 917) 0003 FORD (FORD-0 917) 0003 Issue date (FORD-0 917) 0003 FORD (FORD-0 917) 00	16 September 2020
Arsenic and its compounds	4-(Ethylamino)-2- Methylbenzenediazonium Hexatluoroarsenate	63217-32-3	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC). Parts reparding anticorrosion	SUZNIC GRESS I PROCURBESHET GUIDE IN EIT DER JURY 1, 2007, E. MINDS 1, 2015, H. Video STD 1 100 ODDI Issa das Bille Mach 2015 (700) DO 11 Reseited Schauer, Messpanner Sansenic (700) 2011 Restricted Substance Management Sundard: RNISS, BROOZY 40, FORD 2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Arnex XVII	16 September 2020
Arsenic and its compounds	Benzenesulfonic acid, 4-arsenoso-	71130-51-3	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC). Parts regarding anticorrosion	SUZUKI GEESH PROCUESELENT GUIDELINE Davs. June 1, 2007. E. M3031. 2015.N.; Volos 510 100 2002 bass data March 2015. (FORD 2011 Terestrated Schatzuck Management Standard; FORD 2018 Restricted Substance Management Standard; RNRS. 800027 vd.0; FORD 2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
N/A	Benzenesulfonic acid, 4-arsenoso-, sodium salt	71130-50-2	0.0001	in water and wood corresion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC). Parts regarding anticorrosion	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Bis(Pentane-2,4-Dionato- O,O')Boron(1+) Hexafluoroarsenate(1+)	68892-01-3	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC). Parts regarding anticorrosion	SUZUKI GREEN PROCURBENT GUIDEL NET Davi Junn 1, 2007; E. MODIL 2015AV. Volos STD 100- 0002 Issue date March 2015; FORD-2017 Reserved Substance Management Standard; FORD-2018 Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Amer. XVII	16 September 2020
N/A	Calcium Arsenate	10103-62-5	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Tricatcium Diarsenide	12255-53-7	0.0001	in water and wood corresion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC). Parts regarding anticorresion	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Calcium Arsenite	52740-16-6	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ zwaFEC). Parts reparding anticorrosion	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Arsenenous acid, calcium salt (2:1)	15194-98-6	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 759/EEC). Parts regarding anticorrosion	SUZINI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard,	25 August 2020
N/A	Tricalcium Diarsenite	27152-57-4	0.0001	in water and wood corresion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC). Parts regarding anticorresion	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Cobalt Arsenide	27016-73-5	0.0001	In water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ >xeu(FEC). Parts regarding anticorrosion	SUZINI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Cobalt arsenide (CoAs2)	12044-42-7	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 759/EEC). Parts regarding anticorrosion	SUZINI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2009 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Cobalt arsenide (CoAs3)	12256-04-1	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 759/EFC)	SUZUK DIERSEN PROCURENBENT GLUFBE NES Deur Javes 1, 2007. Disk 1886. Edinon 311-F. FORD-2017. Posterior Bischarde Mengipuen Stünder FORD-2018 Restated Substance Mengipuen Stünder Restate Restate Restate Stunden Mengipuen Stünder RNESS, BIO0027 v.O.z. FORD-2019 Restricted Substance Management Standard, FERCH Arnex XVIII Manageme	16 September 2020
N/A	Copper acetoarsenite	12002-03-8	0.0001	Patts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ yeausFC1). Parts regarding anticorrosion in water and	SUZINI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2009 Restricted Substance Management Standard;	25 August 2020
N/A	Arsenic Acid, Copper(2+) Salt	29871-13-4	0.0001	wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC). Parts regarding anticorrosion	SUZINI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Arsorane, pentahydroxy-, copper(2+) salt (1:2)	12774-48-0	0.0001	in water and wood corrosion inhibiter are prohibhed. Electric electro parts are judged based on (EUD76/ 769/EEC). Parts regarding anticorrosion	SUZINI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2009 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Copper arsenide	12005-75-3	0.0001	In water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ yeu(FEC). Parts regarding anticorrosion	SUZURI GREEN PROCUREMENT GUIDELINE Dass: June 1, 2007; DBL 8885 Edeon 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard Substance Management Standard; REACH Amera XVIII Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Amera XVIII	16 September 2020
N/A	Copper Arsonate	10290-12-7	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard.	25 August 2020

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Arsenic and its compounds	Copper arsenite	33382-64-8	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ yea/EFC). Parts regarding anticorrosion	SUZ,IKI GREEN PROCUREMENT GUDELINE Date: June 1, 2007, DBL 888 Edition 2013; FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, RNESE, BEOUTZ no. 19-100-DD 1918 Restricted Substances Management Standard; FORD-2020 Restricted Substances Management Standard; RESCH Annex XVIII	16 September 2020
N/A	Copper Diarsenite	16509-22-1	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Diarsenic acid	13453-15-1	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Diphenyldiarsenic Acid	4519-32-8	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Arsenic acid (H3AsO4), disodium salt, heptahydrate	10048-95-0	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDEL INE Date: June 1, 2007; DBL 8685 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNESE_B00027; AVD FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Anna XVIII	16 September 2020
N/A	Disodium Hydrogenarsenate	7778-43-0	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2029 Restricted Substance Management Standard;	25 August 2020
N/A	Dysprosium Arsenide	12005-81-1	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Erbium Arsenide	12254-88-5	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Europium Arsenide	32775-46-5	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Iron Arsenate	10102-49-5	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 759/EEC). Parts regarding anticorrosion	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2029 Restricted Substance Management Standard;	25 August 2020
N/A	Iron arsenite oxide (Fe2(AsO3)2O3), pentahydrate Iron(III) o-arsenite, pentahydrate	63989-69-5	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Iron Bis(Arsenate)	10102-50-8	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Gadolinium Arsenide	12005-89-9	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDEL INE Date: June 1, 2007; DBL 8685 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNESE_B00027; AVD FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annas XVIII	16 September 2020
Arsenic and its compounds	Gallium-arsenide	1303-00-0	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibhed. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; 00 - 10 - 050 - 1. Volvo STD 100- 0002 issue date March 2015; PORD-2017 Restricted Substance Management Standard; PORD-2018 Restricted Substance Management Standard; NRSE, 800027 Vol. PORD-2019 Restricted Substance Management Standard; PORD-2020 Restricted Substance Management Standard; REACH Armes, XVII	16 September 2020
Arsenic and its compounds	Digallium arsenide phosphide	12044-20-1	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; DBL 8685 Edition 2013; FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; RNES_B00027; AVD FORD 2019 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Gallium Zinc Triarsenide	98106-56-0	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDEL INE Date: June 1, 2007; DBL 8685 Edition 2013; FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; RNESE_B00027; AU; FORD 2019 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard; REACH Annex XVIII Substance Management Standard; REACH Annex XVIII	16 September 2020
N/A	Germanium Arsenide	12271-72-6	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Holmium Arsenide	12005-92-4	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 7KG/EEC).	SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Indium Arsenide	1303-11-3	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Diphenyliodonium Hexafluoroarsenate	62613-15-4	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Diiron Arsenide	12005-88-8	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769(FEC).	SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Iron Arsenide	12044-16-5	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 759/EEC). Parts regarding anticorrosion	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2029 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Iron Diarsenide	12006-21-2	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 759/EFC)	SUZ,RKI GREEN PROCUREMENT GUDELNE Date: June 1, 2007; DBL 8585 Edison 2013; FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, RRSES, B000071 act (FORD-2018) Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Areas AVRI	16 September 2020
Arsenic and its compounds	Lantharum Arsenide	12255-04-8	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ yeauser).	SUZ,IKI GREEN PROCUREMENT GUDELNE Date: June 1, 2007; DBL 8585 Edison 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNESE, 80,0007; AV, 07-070; DMT Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; REACH Annex AVIII	16 September 2020
N/A	Trilthium Arsenide	12044-22-3	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC). Parts regarding anticorrosion	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Lutetium Arsenide	12005-94-6	0.0001	Parts regarding amisorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC). Parts regarding anticorrosion	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Grandard.	25 August 2020
Arsenic and its compounds	Arsenic acid, magnesium salt	10103-50-1	0.0001	Paris regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ yeauFEC). Parts regarding anticorrosion	SUZJIKI GREEN PROCUREMENT GUDELNIE Das: June 1, 2007; DBL 8885 Edison 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Area; XVIII	16 September 2020
N/A	Trimagnesium Diarsenide	12044-49-4	0.0001	Parts regarding amicorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2029 Restricted Substance Management Standard;	25 August 2020

N/A	Manganese arsenide (Mn2As)	12005-96-8	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 749/EPC)	SUZING GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Manganese Arsenide	12005-95-7	0.0001	7K0(EEC) Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/789(EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD 2020 Restricted Substance Management Standard.	25 August 2020
NJA	Manganese Hydrogenarsenate	7784-38-5	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard.	25 August 2020
NIA	Arsenenic acid	10102-53-1	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
MA	Tritylium Hexafluoroarsenate	437-15-0	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	N-(P-Arsenosophenyl)-1,3,5-Triazine- 2,4,6-Triamine	21840-08-4	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibhed. Electric electro parts are judged based on (EUD76/ 768/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Neodymium Arsenide	12255-09-3	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; DBL 5856 Edison 2013; FORD 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; MREE, B00027 vol. 10-1000-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; RESCH Avree, XVII	16 September 2020
Arsenic and its compounds	Nickel Arsenide	27016-75-7	0.01%; >0.5/ugicm2/rickel emission per week in portion constantly touching skin); Portion constantly touching skin; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 util.	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC); Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	SUZUN COESEN PROCUSEMENT GUIDELING Date: Jane 1, 2007, E, JADON JOHN-N EU-PRINDERES. SUZUN GUESEN PROCUSEMENT GUIDELINE Date: Jane 1, 2007, FORD 3017 Revisions Seitzere Managament Standard (FORD 2018 Restricted Seitzere Nazugament Standard FORD 2018 Restricted Seitzere Nazugament Standard FORD 2018 Restricted Seitzere Managament Standard: FORD 2018 Restricted Seitzere Managament Standard: FORD 2018 Restricted Seitzere Managament Standard: FEE/CH Arex x.VVIII	16 September 2020
N/A	Nickel Diarsenide	12068-61-0	0.01%; >0.5/ug/cm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be portibilited, and other than that, declarable if exceeds 0.1 wt%.	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC); ast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-076/760EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2000 Restricted Substance Management Standard;	25 August 2020
MA	Nicbium Arsenide	12255-08-2	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
MOA	Platinum arsenide (PtAs2)	12044-52-9	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NIA	Potassium-dihydrogenarsenate	7784-41-0	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibhed. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
NA	Tripotassium Arsenide	12044-21-2	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Arsenic and its compounds	Potassium-arsonate	10124-50-2	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; DBL 5856 Edison 2013; FORD 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; NRES, BB00277; 40; FORD-2019 Restricted Schatteres Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Avrea, XVII	16 September 2020
Arsenic and its compounds	Potassium Arsenite	13464-35-2	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EC). Parts regarding anticorrosion	SUZUKI GREEN PROCUREMENT GUIDEL NE Dase: June 1, 2007; DBL 5856 Edison 2013; FORD 2017 Restricted Sustaines Management Standart; FORD 2018 Restricted Substaines Management Standart MRSE, B00027 vol. 70 (FORD 2018 Restricted Solutions Management Standart; FORD 2020 Restricted Substaines Management Standart; RESCH Avress XVII	16 September 2020
N/A	Praseodymium Arsenide	12044-28-9	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/769EEC). Parts regarding anticorrosion	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Samarium Arsenide	12255-39-9	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Silicic acid (H4SiO4), tetraethyl ester, polymer with arsenic oxide (As2O3)	68957-75-5	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; E, M0301, 2015-N; Voixo STD 100- 0002 box date March 2015; FORD-2017 Restricted Sustainers Management Standard FORD-2016 Monthly Standard Standard (FORD-2016) And FORD-2016 AND FORD-201	16 September 2020
Arsenic and its compounds	Tris(Pentane-2,4-Dionato- O,O')Silicon Hexafluoroarsenate	67251-38-1	0.0001	raist regarding anticortosion in water and wood corresion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/76/EEC). Parts regarding anticorresion	SUZUKI GREEN PROCUREMENT GUDELINE Date: June 1, 2007; E_M0001_2015-N; Volvo STD 100- 0002 Issue date March 2015; FORD 2017 Restricted Statistics Management Standard; FORD 2015 Management Standard; FORD 2020 Restricted Statistics Management Standard; REACH Areas XVII	16 September 2020
N/A	Disilver Arsenide	70333-07-2	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ rea(EEC/)	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard.	25 August 2020
Arsenic and its compounds	Arsenious acid, trisilver(1+) salt	7784-08-9	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC). Parts regarding anticorrosion	DBL 8685 Edition 2013; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted Sustaines Managament Standard; FORD-2018 Restricted Sustaines Managament Standard; Substaines Managament Standard; REACH Amers XVIII Substaines Managament Standard; REACH Amers XVIII	16 September 2020
N/A	Arsenic Acid, Sodium Salt	7631-89-2	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 759/EEC). Parts regarding anticorrosion	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Trisodium Arsenide	12044-25-6	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC). Parts regarding anticorrosion	SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Sodium Dioxoarsenate	7784-46-5	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 789/EPC)	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Sodium Metaarsenate	15120-17-9	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 789/EEC). Parts regarding anticorrosion	SUZING GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Tristrontum Diarsenide	39297-24-0	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 759/EEC). Parts regarding anticorrosion	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Strontium arsenite	15195-06-9	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 790/FFC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard.	25 August 2020

March Marc						T.	,
Description Property Cycle (above 1) Color Col	Arsenic and its compounds	Strontium arsenite(Sr(As2O4))	91724-16-2	0.0001	are prohibited. Electric electro parts are judged based on (EUD76/ 769/FFC)	Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; PNES, 800027-v3.0; EORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted	16 September 2020
Second Content According to	MIA	Strychnidin-10-One, Arsenite (1:1)	100258-44-4	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are indeed based on (ELID 78)	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
March Research 1000	MIA	Strychnine Arsenate	10476-82-1	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD 2020 Restricted Substance Management Standard;	25 August 2020
The color of the property	Arsenic and its compounds	Triphenylsulphonium Hexafluoroarsenate(1+)	57900-42-2	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCLIREMENT GUDELINE Date: June 1, 2007; E. M0301, 2015-N; Volos STD 100- 0002 loss dels March 2015; FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Suzdane Management Standard (FORD 2018) Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard; FORD 202	16 September 2020
March Marc	Arsenic and its compounds	Terbium Arsenide	12006-08-5	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES B00027 v3.0: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	16 September 2020
March Transmit March M	MIA	Thallium Arsenide	12006-09-6	0.0001	wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ rea(EEC).		25 August 2020
March 100 10	MIA	Thallum Triarsenide	84057-85-2	0.0001	wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD 2020 Restricted Substance Management Standard;	25 August 2020
March	Arsenic and its compounds	Thulium Arsenide	12006-10-9	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are indeed based on (ELID 78)	Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	16 September 2020
Amount and strengt earn 3141-14 6:000 20	NúA	Triammonium Arsenate	24719-13-9	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 759/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Name	Arsenic and its compounds	Arsenous acid, triethyl ester	3141-12-6	0.0001	In water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	GUIDELINE Date: June 1, 2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES, 800027 v3.0; FORD-2019 Restricted Substance	16 September 2020
No.	Nija	N/A	453-60-7	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard.	25 August 2020
No.	NúA	Trimanganese Arsenide	61219-26-9		in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCLIREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard.	25 August 2020
No.	NIA.	Trinickel Bis(Arsenate)	13477-70-8	emission per week in portion constantly touching skinj; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC); Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007EU-076769EEC; FORD-2020 Reptricted Substance Management Standard;	25 August 2020
NA	nuia.	Tris((8alpha)-6*-methoxycinchonan- 9(R)-ol) arsenite	94138-87-1	0.0001	wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NA	N/A	methoxycinchonan-9-ol)	549-59-7	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Puts regarding anticomotion Puts regarding anticomotion in without and scorepounds Viterium Ansenide 12006-12-11 0.0001	NIA	Vanadium(4+) Diarsenate (1:1)	99035-51-5	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Assertic and its compounds Vittium Arserded 12255-48-0 0.0001 In waster and its compounds Assertic and its compounds Vittium Arserded 12255-48-0 0.0001 In waster and its compounds Assertic and its compounds In waster and its compounds I	Arsenic and its compounds	Ytterbium Arsenide	12006-12-1	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 7760/FFC1)	SUZUKI GREEN PROCUREMENT GUDELINE Date: June 1, 2007. DBL 8585 Edition 2011; FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard NREES, 8000277. a)C FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
NA 27cc ansencence code CGG(AGC)4CG), 4cc state 1203-9-5 0.00011 25c. Ansenic and its compounds Ansenic and its compounds Trunc Darsenide 1206-40-5 0.00011 25c. Ansenic and its compounds Trunc Darsenide 1206-40-5 0.00011 25c. Ansenic and its compounds Trunc Darsenide 1206-40-5 0.00011 25c. Ansenic and its compounds Trunc Darsenide 1206-40-5 0.00011 25c. Ansenic and its compounds Trunc Darsenide 1206-40-5 0.00011 25c. Ansenic and its compounds Ansenic and its compounds Trunc Darsenide 1206-40-5 0.00011 25c. Ansenic and its compounds Ansenic and its comp	Arsenic and its compounds	Yttrium Arsenide	12255-48-0	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	16 September 2020
Ansenic and Individual (2.3) Anseni	NJA	Zinc arsenenate oxide (Zn5(AsO3)4O3), tetrahydrate	1303-39-5	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ request).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Assentic and its compounds Titions Distreseride 12006-40-5 0.0001 Supply Control of	NUA	Arsenic acid (H3AsO4), zinc salt (2:3)	13464-44-3	0.0001	wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 759/EFC)		25 August 2020
NA Zinc Diarsenido 12044-56-2 0.0001 si nostrati arti di cilicato porta per portibile. Alla Arsenzious acid, rire salt 10236-24-6 0.0001 se portibile di supportibile di supportibile di supportibili di supp	Arsenic and its compounds	Trizinc Diarsenide	12006-40-5	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted	16 September 2020
Plust regarding anticorrosion Anti-regarding anticorrosion and Corrosion Balletin Supplies Place Standard Substance are provided, and provided and provided that are payed the provided of t	NUA	Zinc Diarsenide	12044-55-2	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: Aune 1, 2007 FORD-2020 Restricted Substance Management Standard.	25 August 2020
TOTAL CO.	Nil	Arsenenous acid, zinc salt	10326-24-6	0.0001	Parts regarding anticorrosion in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/ 769/EEC).	SUZUKI GREEN PROCUREMENT GUIDELINE Date: Aune 1, 2007 FORD-2020 Restricted Substance Management Standard.	25 August 2020
Electric decleto parta ue su indeperfuence (ELECTR) MANAGEMENT SIGNICADO, MANAGEMENT SIGNICADO,	Nija	Zirconium Arsenide	60909-47-9	0.0001	in water and wood corrosion inhibiter are prohibited. Electric electro parts are judged based on (EUD76/	Management Standard;	25 August 2020
FORD_2000 Resistend Substances Management Substances (material	EU D'87/80/EEC Industrial Safety and Health LawSUJUM (GREEN PROCUREBRING GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2002 Restricted Substance Management Standard: 0 1-0 1-00 1-1, LIB STLINE 89/99/26 March 2014/E_M0301_2015-N; EU D'87/80/EEC Industrial Safety and Health LawSUJUM (GREEN PROCUREBRING GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext;	25 August 2020 25 August 2020
FDDD_2000 Resident distance Measurement Standard. ELECTROPHISE STANDARD ST	N/A	Astronomic States	42001 00 0	0.55	21/2	FORD-2020 Restricted Substance Management Standard: EU-D76/769/EEC Industrial Safety and Health	OF Ave
N/A Asbestos, chrysotile 12001-29-5 0.001 N/A Industrial safety and Heath 25/	NO	Aspestos, chrysotile	12001-29-5	0.001	mest	Law,SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2020 Restricted Substance Management Standard: EU-D76/769/EEC	25 August 2020
I SERVICIO I GREEN PROCUPERATA VIOLENTE MONTE ANT TO AN ARMOUNT OF THE SERVICE AND THE SERVICE		Asbestos, crocidolite	12001-28-4	0.001	N/A	Law, SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; 00 - 10 - 050 L; JLR STJLR. 99.9999 26 March 2014; _M0301, 2015-N; RNES-800027 V3.0	25 August 2020
SURPLICATION STATE	N/A N/A	C.I. Pigment Orange 20 N/A	12656-57-4 14402-75-6	0.0001	Paint, synthetic resin N/A		25 August 2020 25 August 2020
Second Continues Proc. Continues C	N/A	Cadmium di(acetate)	543-90-8	0.0001	N/A	EU-D2000/53/EEC EU-D67/548/EEC EU-D76/769/EEC JAMA's voluntary activity; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management	25 August 2020
NA Aberton, crocksitle 1200128-4 0.001 NA		Cadmium Acrylate	15743-19-8	0.0001	N/A	EU-D2000/53/EEC EU-D67/548/EEC EU-D76/769/EEC JAMA's voluntary activity; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management	25 August 2020

					FILD2000/53/FEC FILD67/548/FEC FILD767/69/FEC JAMA's voluntary activity: SUZUKI GREEN	
N/A	Tricadmium Diarsenide Cadmium Bromide	12006-15-4 7789-42-6	0.0001	N/A N/A	EU-D2000/S3/EEC EU-D67/548/EEC EU-D76/769/EEC JAMA's voluntarry activity; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management EU-D2000/S3/EEC EU-D67/548/EEC EU-D76/769/EEC JAMA's voluntary activity; SUZUKI GREEN	25 August 2020 25 August 2020
N/A	N/A	13464-92-1	0.0001	N/A	PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management EU-D2000/53/EEC EU-D67/548/EEC EU-D76/769/EEC JAMA's voluntary activity; SUZUKI GREEN	25 August 2020 25 August 2020
N/A	Cadmium-carbonate	513-78-0	0.0001	N/A	PROCUREMENT GUIDELINE Date: June 1. 2007 FORD-2020 Restricted Substance Management EU-02000/53/EEC EU-067/548/EEC EU-D767/59/EEC JAMA's voluntary activity; SUZUKI GREEN	25 August 2020
N/A	Cadmium chloride, hydrate (2:5)	7790-78-5	0.0001	N/A	PROCUREMENT GUIDELINE Date: June 1,2007 FORD-2020 Restricted Substance Management EU-02000/SUBEC EU-067/548/EEC EU-076/769/EEC JAMA's voluntary activity: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1,2007 FORD-2020 Restricted Substance Management	25 August 2020
N/A	Cadmium Chromate	14312-00-6	0.0001	N/A	EU-D2000/S3/EEC EU-D67/548/EEC EU-D76/769/EEC JAMA's voluntary activity; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management	25 August 2020
N/A	Cadmium-cyanide	542-83-6	0.0001	N/A	EU-D2000/\$3/EEC EU-D67/548/EEC EU-D76/768/EEC JAMA's voluntary activity; \$UZUKI GREEN PROCUREMENT GUIDELINE Date: June 1. 2007 FORD-2020 Restricted Substance Management EU-D2000/\$3/EEC EU-D67/548/EEC EU-D767/69/EEC JAMA's voluntary activity; \$UZUKI GREEN	25 August 2020
N/A	Cadmium dinitrite	7790-83-2	0.0001	N/A	EU-D2000/S3/EEC EU-D67/K48/EEC EU-D76/769/EEC JAMÁ's voluntary activity; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management EU-D2000/S3/EEC EU-D67/K48/EEC EU-D76/769/EEC JAMÁ's voluntary activity; SUZUKI GREEN	25 August 2020
N/A	Cadmium Diricinoleate	13832-25-2	0.0001	N/A	PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management	25 August 2020
N/A	Cadmium Tetrafluoroborate	14486-19-2	0.0001	N/A	EU-D2000/53/EEC EU-D57/548/EEC EU-D767/59/EEC JAMA's voluntary activity; SUZUKI GREEN PROCUREMENT GUIDE LINE Date: June 1,2007 FORD-2020 Restricted schrist, annancement EU-D2000/53/EEC EU-D57/548/EEC EU-D76/769/EEC JAMA's voluntary activity; SUZUKI GREEN	25 August 2020
N/A	Cadmium hexafluorosilicate(2-) Cadmium Hydrogen Phosphate	17010-21-8	0.0001	N/A N/A	PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management EU-D2000/53/EEC EU-D67/548/EEC EU-D76/769/EEC JAMA's voluntary activity; SUZUKI GREEN	25 August 2020 25 August 2020
N/A	Cadmium Hydroxide	21041-95-2	0.0001	N/A	PROCUREMENT GUIDELINE Date: June 1. 2007 FORD-2020 Restricted Substance Management EU-D2000/53/EEC EU-D67/548/EEC EU-D76/769/EEC JAMA's voluntary activity; SUZUKI GREEN	25 August 2020 25 August 2020
N/A	Cadmium-iodide	7790-80-9	0.0001	N/A	PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management EU-D2000/53/EEC EU-D67/548/EEC EU-D767/69/EEC JAMA's voluntary activity; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management	25 August 2020
N/A	Cadmium Mercury Telluride	29870-72-2	0.0001	N/A		25 August 2020
N/A	Cadmium Molybdenum Tetroxide	13972-68-4	0.0001	N/A	PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management EU-02000/SUBEC EU-067/548/EEC EU-076/769/EEC JAMA's voluntary activity; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management	25 August 2020
NA	Dicadmium Niobate	12187-14-3	0.0001	N/A	EU-D2000/53/EEC EU-D67/548/EEC EU-D76/769/EEC JAMA's voluntary activity; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1. 2007 FORD-2020 Restricted Substance Management	25 August 2020
N/A	Cadmium-nitrate	10325-94-7	0.0001	Colorant, battery	EU-0200063/EEC EU-067/548/EEC EU-076/769/EEC JAMA's voluntary activity; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1. 2007 FORD-2020 Restricted Substance Management EU-0200053/EEC EU-067/548/EEC EU-076/769/EEC JAMA's voluntary activity; SUZUKI GREEN	25 August 2020
N/A	Cadmium peroxide (Cd(O2))	12139-22-9	0.0001	N/A		25 August 2020
N/A	Tricadmium Diphosphide	12014-28-7	0.0001	N/A	EU-D2000/S3/EEC EU-D67/548/EEC EU-D767/59/EEC JAMA's voluntary activity; SUZUKI GREEN PROCUREMENT GUIDELINE Datis: June 1.2007 FORD-2020 Restricted Substance Management EU-D2000/S3/EEC EU-D67/549/EEC EU-D67/59/EEC JAMA's voluntary activity; SUZUKI GREEN	25 August 2020
N/A	Cadmium Selenide	1306-24-7 12626-36-7	0.0001	N/A N/A	PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management EU-D2000/53/EEC EU-D67/548/EEC EU-D76/769/EEC JAMA's voluntary activity; SUZUKI GREEN	25 August 2020 25 August 2020
N/A	Dicadmium Selenide Sulphide	12020-30-7	0.0001	N/A	PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management EU-D2000/53/EEC EU-D67/548/EEC EU-D76/769/EEC JAMA's voluntary activity; SUZUKI GREEN	25 August 2020 25 August 2020
N/A	Cadmium Selenide (Cdse), Solid	71243-75-9	0.0001	N/A	PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management EU-D2000/53/EEC EU-D87/548/EEC EU-D76/769/EEC JAMA's voluntary activity; SUZUKI GREEN	25 August 2020
N/A	Soln. with Cadmium Sulfide Cadmium Selenide Sulphide	11112-63-3	0.0001	N/A	PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management EU-0200053/EEC EU-057/548/EEC EU-057/69/EEC JAMA's voluntary activity; SUZUNI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management	25 August 2020
N/A	Cadmium distearate	2223-93-0	0.0001	N/A	EU-D2000/53/EEC EU-D67/548/EEC EU-D76/769/EEC JAMA's voluntary activity : SUZUKI GREEN	25 August 2020
N/A	Cadmium Succinate	141-00-4	0.0001	N/A	PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management EU-D2000/53/EEC EU-D677548/EEC EU-D767768/EEC JAMA's voluntary activity; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management	25 August 2020
N/A	Cadmium sulfate (1:1) hydrate (3:8)	7790-84-3	0.0001	Cadmium battery, alkali battery, plating	EU-D2000/53/EEC EU-D67/548/EEC EU-D76/769/EEC JAMA's voluntary activity ; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management	25 August 2020
N/A	Cadmium Sulphite	13477-23-1	0.0001	N/A	EU-D2000K3/EEC EU-D67/K4R/EEC EU-D76/769/EEC JAMA's voluntary activity; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1. 2007 FORD: 2020 Restricted Substance Management EU-D2000/SS/EEC EU-D67/K4R/EEC EU-D76/769/EEC JAMA's voluntary activity; SUZUKI GREEN	25 August 2020
N/A	Cadmium Ditantalum Hexaoxide	12292-07-8	0.0001	N/A		25 August 2020
N/A	Cadmium Titanium Trioxide Cadmium Wolframate	12014-14-1 7790-85-4	0.0001	N/A N/A	EU-D2000/IS3/EEC EU-D67/548/EEC EU-D76/768/EEC JAMA's voluntary activity; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1.2007 FORD-2020 Restricted Substance Management EU-D2000/SSJEEC EU-D67/64/EEC EU-D76/66/EEC JAMA's voluntary activity; SUZUKI GREEN	25 August 2020 25 August 2020
N/A	Cadmium Wolframate Cadmium Zinc Sulfide	7790-85-4 11129-14-9	0.0001	N/A N/A	PROCUREMENT GUIDELINE Date: June 1,2007 FORD-2020 Restricted Substance Management EU-D2000/53/EEC EU-D67/548/EEC EU-D76/769/EEC JAMA's voluntary activity; SUZUKI GREEN	25 August 2020 25 August 2020
N/A	Cadmium Zirconium Trioxide	12139-23-0	0.0001	N/A	PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management EU-D2000/53/EEC EU-D67/548/EEC EU-D76/769/EEC JAMA's voluntary activity; SUZUKI GREEN	25 August 2020 25 August 2020
N/A	Lauric Acid, Barium Cadmium Salt	15337-60-7	0.0001	N/A	PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management EU-D2000(53/EEC EU-D677548/EEC EU-D767769/EEC JAMA's voluntary activity: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management	25 August 2020
N/A	Diphosphoric acid, barium cadmium salt	37131-86-5	0.0001	N/A	EU-D2000(53/EEC EU-D67/548/EEC EU-D76/769/EEC JAMA's voluntary activity; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management	25 August 2020
N/A	Diphosphoric acid, cadmium salt (1:2)	15600-62-1	0.0001	N/A	EU-D2000/53/EEC EU-D67/548/EEC EU-D76/769/EEC JAMA's voluntary activity; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management	25 August 2020
N/A	Tricadmium Bis (Phosphate)	13477-17-3	0.0001	N/A	EU-D2000/53/EEC EU-D67/548/EEC EU-D76/769/EEC JAMA's voluntary activity; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management	25 August 2020
Cadmium and its compounds, all members	Propanoic acid, cadmium salt	16984-36-4	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	EU-D2000/53/EEC EU-D67/548/EEC EU-D76/769/EEC JAMA's voluntary activity; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted Substance Management	16 September 2020
ai members					Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard; REACH Annex XVII EU-020008/SIECE EU-057644/EEC EU-0776769/EEC JAM'S voluntary activity; SUZUKI GREEN	
N/A	Cadmium Selenite Cadmium silicate	13814-59-0	0.0001	N/A N/A	PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management EU-D2000/SUBEC GU-D67/848/EEC EU-D767/98/EEC JAMA's voluntary activity; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management	25 August 2020 25 August 2020
N/A	Cadmium Tellurium Trioxide	15851-44-2	0.0001	N/A		25 August 2020 25 August 2020
N/A	Cadmium Tellurium Tetraoxide	15852-14-9	0.0001	N/A	PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management EU-D2000/53/EEC EU-D67/548/EEC EU-D76/769/EEC JAMA's voluntary activity : SUZUKI GREEN	25 August 2020
N/A	Cadmium Myristate	10196-67-5	0.0001	N/A	PROCUREMENT GUIDELINE Date: June 1. 2007 FORD-2020 Restricted Substance Management EU-D2000/S3/EEC EU-D57/548/EEC EU-D76/768/EEC JAMA's voluntary activity; SUZUKI GREEN PROCUREMENT CURRENT CONTROL OF THE Procure Account CONTROL OF THE PROCUREMENT CONTROL OF THE PR	25 August 2020
N/A	Chlordane , pure	57-74-9	N/A	N/A	PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management. SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Heptachlor	76-44-8	N/A	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2008 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	N/A	5103-71-9	N/A	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2009 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	N/A	5103-74-2	N/A	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2010 FORD-2020 Restricted Substance	25 August 2020
					Management Standard:	-
N/A	N/A	5566-34-7	N/A	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2011 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A N/A	N/A N/A	5566-34-7 6058-23-7	N/A N/A	N/A N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2011 FORD-2020 Restricted Substance	25 August 2020 25 August 2020
NIA NIA NIA	N/A N/A Chlordane	5566-34-7 6058-23-7 12789-03-6			SUZING (REEN PROCUREMENT GUIDELNE Dats: June 1, 2011 FORD 2000 Restricted Substance Management Stander, Stander Guidelne Guidelne Dats: June 1, 2012 FORD 2000 Restricted Substance Management Stander, Stander Guidelne Dats: June 1, 2013 FORD 2017 Restricted Substance Management Stander, FORD 2018 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard, FORD 2018 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard, FORD 2018 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard, FORD 2018 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard, FORD 2018 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard, FORD 2018 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard, FORD 2018 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard, FORD 2018 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard, FORD 2018 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard FORD 2018 Restricted Substance Management	-
NIA NIA NIA	Chibrdane N/A	12789-03-6 56534-03-3	N/A N/A N/A	N/A N/A N/A	SUZUM GEREN PROCUREMENT GUDELNE Date: June 1, 2011 FORD 2020 Restricted Substance Management Standard. SUZUM GEREN PROCUREMENT GUDELNE Date: June 1, 2012 FORD 2020 Restricted Substance Management Standard. SUZUM GEREN PROCUREMENT GUDELNE Date: June 1, 2013; FORD 2017 Restricted Substance Management Standard FORD 2018 Restrictions Substance Management Standard FORD 2020 Restricted SUZUM GEREN PROCUREMENT GUDELNE Date: June 1, 2014 FORD 2020 Restricted Substance Management Standard FORD 2018 Restrictions Substance Management Standard FORD 2020 Restricted SUZUM GEREN PROCUREMENT GUDELNE Date: June 1, 2014 FORD 2020 Restricted Substance Management Standard.	25 August 2020 25 August 2020 25 August 2020
NA NA NA NA	Chlordane N/A N/A	12789-03-6 56534-03-3 56641-38-4	N/A N/A N/A N/A	N/A N/A N/A	SIZUNG GEREN PROCUREMENT OUDELINE Date, June 1, 2011 FORD-2020 Restricted Substance Management Standards Ford Substance Management Standards FORD-2018 Restricted Substance Management Standards Substance Management Standards FORD-2018 Restricted Substance Management Standards Standa	25 August 2020 25 August 2020 25 August 2020 25 August 2020
NA NA NA NA NA	Chibrdane N/A	12789-03-6 56534-03-3 56641-38-4 67562-39-4	N/A N/A N/A N/A >10ppb	N/A N/A N/A N/A	SIZUM GEREN PROCUREMENT OUDELNE Date, June 1, 2011 FORD-2020 Restricted Substance Management Sucharia. SIZUM GEREN PROCUREMENT GUDELNE Date. June 1, 2011 FORD-2020 Restricted Substance Management Sucharia. SIZUM GEREN PROCUREMENT GUDELNE Date. June 1, 2013 FORD-2020 Restricted Substance Management Standard. FORD-2018 Restricted Substance Management Standard. FORD-2018 Restricted Substance Management Standard. FORD-2018 Restricted Substance Management Standard. FORD-2018 Restricted Substance Management Standard. Management Standard. SUZUM GEREN PROCUREMENT GUDELNE Date. June 1, 2015 FORD-2020 Restricted Substance Management Standard. SUZUM GEREN PROCUREMENT GUDELNE Date. June 1, 2015 FORD-2020 Restricted Substance Management Standard.	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
NAIA NAIA NAIA NAIA NAIA NAIA NAIA	Chlordane N/A N/A N/A N/A N/A	12789-03-6 56534-03-3 56641-38-4 67562-39-4 35822-46-9	N/A N/A N/A N/A N/A >10ppb	NA NA NA NA NA NA	SIZUNG GEREN PROCUREMENT OUDELINE Date, June 1, 2011 FORD-2020 Restricted Substance Management Standards Ford Substance Management Standards FORD-2018 Restricted Substance Management Standards Substance Management Standards FORD-2018 Restricted Substance Management Standards Standa	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
AMA	Chlordane N/A N/A	12789-03-6 56534-03-3 56641-38-4 67562-39-4 35822-46-9 55673-89-7	NIA NIA NIA NIA NIA > 10ppb > 10ppb > 10ppb	NIA	SIZUM GEREN PROCURRIEMENT UDER NE Dani- June 1, 2011 FORD-2020 Restricted Substance Minimum State	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
NAM	Chiordane N/A N/A N/A N/A N/A N/A N/A N/A	12789-03-6 56534-03-3 56641-38-4 67562-39-4 35822-46-9	N/A N/A N/A N/A N/A >10ppb >10ppb >10ppb >10ppb	NA NA NA NA NA NA	SIZUM GEREN PROCUREMENT UDELENE Davi. June 1, 2011 FORD-2020 Restricted Substance Management Standard. Management Manage	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
NAM	Chiordane N/A N/A N/A N/A N/A N/A N/A N/A	12789-03-6 56534-03-3 56641-38-4 67562-39-4 35822-46-9 55673-89-7 39227-28-6	NIA NIA NIA NIA NIA > 10ppb > 10ppb > 10ppb	NUA	SIZUNG GEREN PROCUREMENT OUDELINE Date: June 1, 2011 FORD-2020 Restricted Substance Management Studies, 2015 FORD-2020 Restricted Substance Management Substance, 2015 FORD-2020 Restricted Substance 2015 FORD-2020 R	25 August 2020 25 August 2020
NAA	Chierdana Nili Nili Nili Nili Nili Nili Nili Nil	12789-03-6 56534-03-3 56641-38-4 67562-39-4 35822-46-9 55673-89-7 39227-28-6 57117-44-9	NVA NVA NVA NVA NVA > 10ppb > 10ppb > 10ppb > 10ppb > 10ppb	NIA	SIZUM GEREN PROCUREMENT OUDELINE Date: June 1, 2011 FORD-2020 Restricted Substance Management Standards SIZUM GEREN PROCUREMENT GUDELINE Date: June 1, 2012 FORD-2020 Restricted Substance Management Standard. SIZUM GEREN PROCUREMENT GUDELINE Date: June 1, 2012 FORD-2020 Restricted Substance Management Standard. FORD-2018 Restricted Substance Management Standard. FORD-2020 Restricted SIZUM GEREN PROCUREMENT GUDELINE Date: June 1, 2015 FORD-2020 Restricted Substance Management Standard. SIZUM GEREN PROCUREMENT GUDELINE Date: June 1, 2015 FORD-2020 Restricted Substance Management Standard. SIZUM GEREN PROCUREMENT GUDELINE Date: June 1, 2016 FORD-2020 Restricted Substance Management Standard. SIZUM GEREN PROCUREMENT GUDELINE Date: June 1, 2016 FORD-2020 Restricted Substance Management Standard. SIZUM GEREN PROCUREMENT GUDELINE Date: June 1, 2016 FORD-2020 Restricted Substance Management Standard. SIZUM GEREN PROCUREMENT GUDELINE Date: June 1, 2016 FORD-2020 Restricted Substance Management Standard. SIZUM GEREN PROCUREMENT GUDELINE Date: June 1, 2016 FORD-2020 Restricted Substance Management Standard. SIZUM GEREN PROCUREMENT GUDELINE Date: June 1, 2016 FORD-2020 Restricted Substance Management Standard. SIZUM GEREN PROCUREMENT GUDELINE Date: June 1, 2020 FORD-2020 Restricted Substance Management Standard. SIZUM GEREN PROCUREMENT GUDELINE Date: June 1, 2020 FORD-2020 Restricted Substance Management Standard. SIZUM GEREN PROCUREMENT GUDELINE Date: June 1, 2020 FORD-2020 Restricted Substance Management Standard. SIZUM GEREN PROCUREMENT GUDELINE Date: June 1, 2020 FORD-2020 Restricted Substance Management Standard.	25 August 2020 25 August 2020
ANA	Chierdana NA	12789-03-6 56534-03-3 56641-38-4 67562-39-4 35822-46-9 55673-89-7 39227-28-6 57117-44-9 57653-85-7	NUA NUA NUA NUA NUA > 10ppb	NUA	SIZUNG GEREN PROCUREMENT GUDELNE Date: June 1, 2011 FORD-2020 Restricted Substance Management Students SIZUNG GEREN PROCUREMENT GUDELNE Date: June 1, 2012 FORD-2020 Restricted Substance Management Students SIZUNG GEREN PROCUREMENT GUDELNE Date: June 1, 2012 FORD-2020 Restricted Substance Management Students FORD-2018 Restricted Substance Management Students FORD-2018 Restricted Substance Management Students June Geren PROCUREMENT GUDELNE Date: June 1, 2015 FORD-2020 Restricted Substance Management Students SIZUNG GEREN PROCUREMENT GUDELNE Date: June 1, 2015 FORD-2020 Restricted Substance SIZUNG GEREN PROCUREMENT GUDELNE Date: June 1, 2015 FORD-2020 Restricted Substance SIZUNG GEREN PROCUREMENT GUDELNE Date: June 1, 2016 FORD-2020 Restricted Substance SIZUNG GEREN PROCUREMENT GUDELNE Date: June 1, 2016 FORD-2020 Restricted Substance Management Students SIZUNG GEREN PROCUREMENT GUDELNE Date: June 1, 2016 FORD-2020 Restricted Substance Management Students SIZUNG GEREN PROCUREMENT GUDELNE Date: June 1, 2016 FORD-2020 Restricted Substance Management Students SIZUNG GEREN PROCUREMENT GUDELNE Date: June 1, 2016 FORD-2020 Restricted Substance Management Students SIZUNG GEREN PROCUREMENT GUDELNE Date: June 1, 2016 FORD-2020 Restricted Substance Management Students SIZUNG GEREN PROCUREMENT GUDELNE Date: June 1, 2016 FORD-2020 Restricted Substance Management Students SIZUNG GEREN PROCUREMENT GUDELNE Date: June 1, 2016 FORD-2020 Restricted Substance Management Students	25 August 2020 25 August 2020
NAM	Chierdana Nili Nili Nili Nili Nili Nili Nili Nil	12789-03-6 56534-03-3 56641-38-4 67562-39-4 36822-46-9 55672-89-7 39227-28-6 57117-44-9 57653-85-7 72919-21-9	NVA NVA NVA NVA NVA NVA > 10ppb	NUA	SIZUM GREEN PROCUREMENT OUDELINE Date June 1, 2011 FORD-2020 Restricted Substance Management Standard Management Standard Substance Management Standard Standard Management	25 August 2020 25 August 2020
NIA NIA NIA NIA NIA	Chierdone NA	12789-03-6 5633-03-3 56641-38-4 67562-39-4 35822-46-9 55673-89-7 35822-26-6 57117-44-9 57653-85-7 7218-21-9 19409-74-3 57117-41-6 40321-76-4	NUA NUA NUA NUA NUA > 100psb > 10psb > 100psb > 100psb > 100psb > 100psb > 100psb > 100psb	NOA	SIZUNG GEREN PROCUREMENT OUDELINE Date: June 1, 2011 FORD-2020 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard Substance Manage	25 August 2020 26 August 2020
NIA NIA NIA NIA NIA NIA	O'Rordone NAA NAA NAA NAA NAA NAA NAA N	12789-03-6 56534-03-3 56641-38-4 67562-39-4 5607-89-7 38227-28-6 5717-44-9 15408-74-3 57153-86-7 72518-21-9 15408-74-3 6051-34-5	NUA NUA NUA NUA 1 (10pp0)	NUA	SIZUM GREEN PROCUREMENT QUEELED Date, June 1, 2011 FORD-2020 Restricted Substance Management Standard. MANAGEMEN PROCUREMENT GUDELIAE Daw. June 1, 2018 FORD-2020 Restricted Substance. Management Standard. MANAGEMENT PROCUREMENT GUDELIAE Daw. June 1, 2018 FORD-2020 Restricted Substance. MANAGEMENT PROCUREMENT GUDELIAE Daw. June 1, 2021 FORD-2020 Restricted Substance. MANAGEMENT PROCUREMENT GUDELIAE Daw. June 1, 2021 FORD-2020 Restricted Substance. MANAGEMENT PROCUREMENT GUDELIAE Daw. June 1, 2021 FORD-2020 Restricted Substance. MANAGEMENT PROCUREMENT GUDELIAE Daw. June 1, 2021 FORD-2020 Restricted Substance. MANAGEMENT PROCUREMENT GUDELIAE Daw. June 1, 2021 FORD-2020 Restricted Substance. MANAGEMENT PROCUREMENT GUDELIAE Daw. June 1, 2021 FORD-2020 Restricted Substance. MANAGEMENT PROCUREMENT GUDELIAE Daw. June 1, 2021 FORD-2020 Restricted Substance. MANAGEMENT PROCUREMENT GUDELIAE Daw. June 1, 2021 FORD-2020 Restricted Substance. MANAGEMENT PROCUREMENT GUDELIAE Daw. June 1, 2021 FORD-20	25 August 2020 25 August 2020
NAIA NAIA NAIA NAIA NAIA NAIA NAIA NAIA	O'Nordane NIA NIA NIA NIA NIA NIA NIA NIA 1-23.73 a Networkinolikano podem NIA NIA	12789-03-6 5633-03-3 56641-38-4 67562-39-4 35822-46-9 55673-89-7 35822-26-6 57117-44-9 57653-85-7 7218-21-9 19409-74-3 57117-41-6 40321-76-4	NUA NUA NUA NUA NUA > 100psb > 10psb > 100psb > 100psb > 100psb > 100psb > 100psb > 100psb	NOA	SIZUNG GEREN PROCUREMENT OUDELINE Date: June 1, 2011 FORD-2020 Restricted Substance Management Standards SIZUNG GEREN PROCUREMENT GUDELINE Date: June 1, 2011 FORD-2020 Restricted Substance Management Standards SIZUNG GEREN PROCUREMENT GUDELINE Date: June 1, 2013 FORD-2020 Restricted Substance Management Standards FORD-2020 Restricted Substance Management Standards FORD-2020 Restricted Substance Management Standards SIZUNG GEREN PROCUREMENT GUDELINE Date: June 1, 2015 FORD-2020 Restricted Substance Management Standards SIZUNG GEREN PROCUREMENT GUDELINE Date: June 1, 2016 FORD-2020 Restricted Substance Management Standards SIZUNG GEREN PROCUREMENT GUDELINE Date: June 1, 2016 FORD-2020 Restricted Substance Management Standards SIZUNG GEREN PROCUREMENT GUDELINE Date: June 1, 2016 FORD-2020 Restricted Substance Management Standards SIZUNG GEREN PROCUREMENT GUDELINE Date: June 1, 2016 FORD-2020 Restricted Substance Management Standards SIZUNG GEREN PROCUREMENT GUDELINE Date: June 1, 2016 FORD-2020 Restricted Substance Management Standards SIZUNG GEREN PROCUREMENT GUDELINE Date: June 1, 2019 FORD-2020 Restricted Substance Management Standards SIZUNG GEREN PROCUREMENT GUDELINE Date: June 1, 2019 FORD-2020 Restricted Substance Management Standards SIZUNG GEREN PROCUREMENT GUDELINE Date: June 1, 2019 FORD-2020 Restricted Substance Management Standards SIZUNG GEREN PROCUREMENT GUDELINE Date: June 1, 2029 FORD-2020 Restricted Substance Management Standards SIZUNG GEREN PROCUREMENT GUDELINE Date: June 1, 2029 FORD-2020 Restricted Substance Management Standards SIZUNG GEREN PROCUREMENT GUDELINE Date: June 1, 2029 FORD-2020 Restricted Substance Management Standards SIZUNG GEREN PROCUREMENT GUDELINE Date: June 1, 2029 FORD-2020 Restricted Substance Management Standards SIZUNG GEREN PROCUREMENT GUDELINE Date: June 1, 2029 FORD-2020 Restricted Substance Management Standards SIZUNG GEREN PROCUREMENT GUDELINE Date: June 1, 2029 FORD-2020 Restricted Substance Management Standards SIZUNG GEREN PROCUREMENT GUDELINE Date: June 1, 2020	25 August 2020 26 August 2020
NIA NIA NIA NIA NIA NIA	Chientane	12789-03-6 56534-03-3 56641-38-4 67562-39-4 5607-89-7 38227-28-6 5717-44-9 15408-74-3 57153-86-7 72518-21-9 15408-74-3 6051-34-5	NUA NUA NUA NUA 1 (10pp0)	NUA	SIZUMO GEREN PROCURREMENT QUEEL NE Dani, June 1, 2011 FORD-2020 Restricted Substance Management Standard. MANAGEMEN PROCURREMENT GUDEL NE Daw. June 1, 2017 FORD-2020 Restricted Substance. Management Standard. MANAGEMEN PROCURREMENT GUDEL NE Daw. June 1, 2027 FORD-2020 Restricted Substance. MANAGEMEN PROCURREMENT GUDEL NE Daw. June 1, 2027 FORD-2020 Restricted Substance. MANAGEMEN PROCURREMENT GUDEL NE Daw. June 1, 2027 FORD-2020 Restricted Substance. MANAGEMEN PROCURREMENT GUDEL NE Daw. June 1, 2027 FORD-2020 Restricted Substance. MANAGEMEN PROCURREMENT GUDEL NE Daw. June 1, 2027 FORD-2020 Restricted Substance. MANAGEMEN PROCURREMENT GUDEL NE Daw. June 1, 2027 FORD-2020 Restricted Substance. MANAGEMEN PROCURREMENT GUDEL NE Daw. June 1, 2027 FORD-2020 Restricted Substance. MANAGEMEN PROCURREMENT GUDEL NE Daw. June 1, 2027 FORD-2020 Restricted Substance. MANAGEMENT MANAGEMENT GUDEL NE Daw. June 1, 2027 FORD-2020 Restricted Substance. MANAGEMENT MANAGEMENT GUDEL NE Daw. June 1, 2027 FORD-	25 August 2020 25 August 2020
NJA	Chierdone NA NA NA NA NA NA NA NA NA N	12789-03-6 56534-03-3 56641-38-4 67562-39-4 55672-89-7 38227-28-6 57117-44-9 57503-88-7 72918-21-9 19400-74-3 57117-44-6 60051-34-5 33857-26-0	NUA NUA NUA NUA NUA > 1 (0 ppd)	NUA	SIZUNG GEREN PROCUREMENT OUDELINE Date: June 1, 2011 FORD-2020 Restricted Substance Management Standards. FORD-2011 Restricted Substance Management Standards. Management Standards. FORD-2011 Restricted Standards. Management PROCREMENT GUDELINE Data: June 1, 2016 FORD-2020 Restricted Substance Management Standards. Management Standards. MANAGEMENT PROCREMENT GUDELINE Data: June 1, 2016 FORD-2020 Restricted Substance Management Standards. Management Standards. MANAGEMENT PROCREMENT GUDELINE Data: June 1, 2016 FORD-2020 Restricted Substance Management Standards. Management Standards. MANAGEMENT PROCREMENT GUDELINE Data: June 1, 2016 FORD-2020 Restricted Substance Management Standards. Management Standards. MANAGEMENT PROCREMENT GUDELINE Data: June 1, 2016 FORD-2020 Restricted Substance Management Standards. Management Standards. MANAGEMENT PROCREMENT GUDELINE Data: June 1, 2016 FORD-2020 Restricted Substance Management Standards. Management Standards. MANAGEMENT PROCREMENT GUDELINE Data: June 1, 2020 FORD-2020 Restricted Substance Management Standards. Management Standards. MANAGEMENT PROCREMENT GUDELINE Data: June 1, 2020 FORD-2020 Restricted Substance Management Standards. Management Standards. MANAGEMENT PROCREMENT GUDELINE Data: June 1, 2020 FORD-2020 Restricted Substance Management Standards. Management Standards. MANAGEMENT PROCREMENT GUDELINE Data: June 1, 2020 FORD-2020 Restricted Substance Management Standards. MANAGEMENT PROCREMENT GUDELINE Data: June 1, 2020 FORD-2020 Restricted Substance Management Standar	25 August 2020 25 August 2020 25 August 2020 26 August 2020 26 August 2020 27 August 2020 27 August 2020 28 August 2020 28 August 2020 25 August 2020
NUA	O'Rondone NA	12789-03-6 56034-03-3 56041-38-4 67502-39-4 35022-46-9 54073-89-7 350227-28-6 57117-44-9 57603-85-7 72919-21-9 57117-44-6 60051-34-5 533807-26-0 129-16-8	NUA NUA NUA NUA 10ppb 10p	NUA	SIZUMO GEREN PROCURRIMENT QUIDELINE Data. June 1, 2011 FORD-2020 Restricted Substance Management Standard	25 August 2000 26 August 2000 26 August 2000 27 August 2000 27 August 2000 28 August 2000
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NIA	Cheritane NA	12789-03-6 56034-03-3 56641-38-4 5603-13-4 35622-46-9 5507-89-7 39227-28-6 57117-4-6 57653-85-7 7291-21-9 15409-7-4-3 57117-41-6 40321-76-4 50321-76-4 129-16-8	NUA NVA NVA NVA NVA > 10ppb	NSA	SIZUMO GEREN PROCURRIMENT QUIDELINE Data. June 1, 2011 FORD-2020 Restricted Substance Management Standard	25 August 2000 26 August 2000 26 August 2000 26 August 2000 25 August 2000 25 August 2000 26 August 2000
NUA	O'Rondone NA NA NA NA NA NA NA NA NA N	12789-03-6 56534-03-3 56641-38-4 67563-39-4 38022-46-9 55673-89-7 5707-89-7 19008-74-3 57107-44-9 19008-74-3 57117-44-6 40321-76-4 60501-34-6 129-16-8 79745-01-0 39001-02-0 3268-87-9	NUA NVA NVA NVA NVA > 10ppb	NIA	SIZUMO GEREN PROCURRIMENT QUEEL NE Dani-June 1, 2011 FORD-2020 Restricted Substance Management Standard Managemen	25 August 2000 26 August 2000 26 August 2000 26 August 2000 26 August 2000 25 August 2000
NIA	O'herdane NA NA NA NA NA NA NA NA NA N	12789-03-6 56034-03-3 56641-38-4 57562-39-4 33622-46-9 5507-88-7 39227-28-6 57117-44-9 57653-86-7 72318-21-9 15400-7-2-3 57117-41-9 40221-76-4 60561-38-5 129-16-8 129-16-8 33657-26-0 129-16-8	NUA NUA NUA NUA NUA 10ppb	NUA	SIZUNG GEREN PROCUREMENT OUDELINE Date June 1, 2011 FORD-2020 Restricted Substance Management Standard. Manag	25 August 2020 26 August 2020 26 August 2020 26 August 2020 26 August 2020 25 August 2020
NIA	O'heritane NIA NIA NIA NIA NIA NIA NIA NI	12789-03-6 56034-03-3 5604-03-8 5604-03-8 5604-03-8 5607-08-7 30227-28-6 57117-44-9 57653-85-7 7218-21-9 15005-7-4 57117-41-6 40221-76-4 5021-76-8 120-16-8 120-16-8 120-16-8 120-16-8	NUA NVA NVA NVA NVA > 10ppb 10ppb 10ppb 10ppb 10ppb 10ppb 10ppb 10ppb 10ppb 0,0011	NSA	SIZUNG GEREN PROCURREMENT QUEELER Date, June 1, 2011 FORD-2020 Restricted Substance Management Standard Managemen	25 August 2000 26 August 2000 27 August 2000 28 August 2000 29 August 2000 20 August 2000 20 August 2000 21 August 2000 22 August 2000 23 August 2000 24 August 2000 25 August 2000
NIA	O'Rondone NA NA NA NA NA NA NA NA NA N	12789-03-6 56534-03-3 56641-38-4 67563-39-4 38022-46-9 55673-89-7 38022-26-6 57117-44-9 57653-85-7 7156-10 3807-26-0 129-16-8 79745-01-0 39001-02-0 3268-87-9 1326-05-2 56-23-5 1986-83-7 71-65-6	NUA NVA NVA NVA NVA NVA > 10ppb - 10ppb	NIA	SIZUNG GEREN PROCUREMENT OUDELINE Date: June 1, 2011 FORD-2020 Restricted Substance Management Standard. Michael Mich	25 August 2000 26 August 2000 27 August 2000 27 August 2000 28 August 2000 29 August 2000 20 August 2000
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NUA	O'Rondone NA NA NA NA NA NA NA NA NA N	12789-03-6 56534-03-3 56641-38-4 67563-39-4 38222-46-9 55673-80-7 13222-26-8 57117-44-9 1780-74-3 57117-44-6 1780-74-3 57117-41-6 1780-74-3 57117-41-6 1780-74-3 1791-18-6 179745-01-0 179745-0	NUA NVA NVA NVA NVA NVA > 10ppb - 10ppb	NNA	SIZUMO GEREN PROCURRIMENT QUEBLING Dear June 1, 2011 FORD-2020 Restricted Substance Management Standard Managemen	25 August 2000 26 August 2000 27 August 2000 28 August 2000 29 August 2000 20 August 2000 25 August 2000
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NUA	O'Rondone NA NA NA NA NA NA NA NA NA N	12789-03-6 56534-03-3 56641-38-4 56763-39-4 3822-46-9 55673-89-7 5765-88-7 5717-44-9 57653-85-7 5717-44-9 40201-34-6 120-16-8 120	NUA NVA NVA NVA NVA NVA > 10ppb - 10ppb	NNA	SIZUNG GEREN PROCUREMENT QUEELED EDW. June 1, 2011 FORD-2020 Restricted Substance Management Standard. Manage	25 August 2000 26 August 2000 27 August 2000 28 August 2000 29 August 2000 29 August 2000 20 August 2000 25 August 2000
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NUA	Oberdance NA	12789-03-6 56534-03-3 56641-38-4 56763-39-4 3822-46-9 55673-89-7 5765-88-7 5717-44-9 57653-85-7 5717-44-9 40201-34-6 120-16-8 120	NUA NVA NVA NVA NVA NVA > 10ppb - 10ppb	NNA	SIZUAG GEREN PROCURREMENT QUEBLINE Data. June 1, 2011 FORD-2020 Restricted Substance Management Standard Manageme	25 August 2000 26 August 2000 27 August 2000 28 August 2000 29 August 2000
NIA NIA NIA NIA NIA NIA NIA NIA	O'Rondane NA NA NA NA NA NA NA NA NA N	12789-03-6 56034-03-3 56041-38-4 56041-38-4 5602-38-9 5607-38-7 58027-28-6 57117-44-9 57653-85-7 72518-21-9 130027-62 60051-38-5 33857-28-0 129-16-8 79745-01-0 3208-87-9 1320-05-2 56-23-5 1806-55-7 71-85-6 75-94 75-72-9 762-49-2 356-65-3 1871-72-3 1130-37-2 3182-30-1	NUA NVA NVA NVA NVA NVA > 10ppb > 00ppb > 10ppb > 00ppb 00ppb	NSA	SIZUAG GEREN PROCUREMENT QUEELNE Data. June 1, 2011 FORD-2020 Restricted Substance Management Standard. Manag	25 August 2000 26 August 2000 27 August 2000 28 August 2000 29 August 2000 20 August 2000 20 August 2000 21 August 2000 22 August 2000 23 August 2000 25 August 2000
NA N	O'hordane NA NA NA NA NA NA NA NA NA N	12789-03-6 56534-03-3 56641-38-4 56750-39-4 3822-46-9 55673-80-7 5765-80-7 120-16-8	NUA NVA NVA NVA NVA NVA NVA > 10ppb - 10ppb	NNA	SIZUAG GEREN PROCURRIMENT GUDELNE Davis June 1, 2011 FORD-2020 Restricted Substance Management Standard Ma	25 August 2000

March Marc							
Septiminary			2354-06-5	0.001	N/A	VONO S1D 100-0002 issue date March 2015; Restricted Materials List for John Deere Suppliers; SUZUNI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Service of the servic	substances, at members N/A	1.2-Dibromotetrafluoroethane	124-73-2	0.001	N/A	Standard: RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
Part	N/A					Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	
Seminantimate of the property	N/A		29255-31-0	0.001	N/A	Management Standard	25 August 2020
Mathematical Math	N/A		421-06-7	0.001	N/A	Management Standard:	25 August 2020
Manufaction	N/A		460-32-2	0.001	N/A		25 August 2020
Seminary and semin	and other Ozone depleting	1,2,2-Trichloropentafluoropropane	1599-41-3	0.001	N/A	March 2015; Restricted Materials List for John Deere Supplers; RNES-B00027 V3.0 Annast; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; Standard; RNES-B00027 V3.0 Annast; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; Standard; RNES-B00027 V3.0 Annast; FORD-2018 Restricted Substance Management Standard; RNES-B00027 V3.0 Annast; R	25 August 2020
Segment of the segmen	N/A	1.2-Dibromo-1.1.2-trifluomethane	354-04-1	0.001	N/A	FORD-2020 Restricted Substance Management Standard	25 August 2020
Segment of the segmen	N/A					Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	
Mathematical Math	N/A		359-07-9	0.001	N/A	Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	
Part	N/A	1-Bromo-1,1-difluoroethane	420-47-3	0.001	N/A	Management Standard:	25 August 2020
Segment with the segment of the segment with the segment	N/A					Management Standard	
Manual	N/A	hexafluoropropane				Management Standard:	
Mathematical	N/A	(Ethane, 1.1-Dibromo-2.2-difluoro-)				Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	
Manufaction	N/A	1,2-Dichloro-1,1,2,3,3,3-				Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	
September 1962 1967 1967 1967 1967 1967 1967 1967 1967	Chloro-fluoro-carbons (CFC)					SHOULD BE SHOULD	
Mary Color Lange	substances, all members					Forbidden material list V3.0 : FORD-2019 Restricted Substance Management Standard: FORD-2020	
Company	Chlorinated Paraffins, Short & Medium Chain Length					Management Standard: SUDVINI GREEN POLICY SERVICE AND THE CONSTRUCTION 1, 2007, 108, 1865 Entero 2717, A seaso as a SUDVINI GREEN POLICY SERVICE AND THE CONSTRUCTION 1, A seaso as a SUDVINI GREEN POLICY SERVICE AND THE CONSTRUCTION 1, A seaso as a SUDVINI GREEN CONSTRUCTION 1, A seaso	25 August 2020
Page	N/A	Alkanes, C12-13, chloro	71011-12-6	0.001	N/A	Management Standard:	25 August 2020
Network of the control of the contro	Short & Medium Chain Length	Chibrinated n-paraffins (C6-18)	68920-70-7	0.001		Substances Regulations, 2012 amended to prohibit the use, manufacture, import, sale and offer for sale any SCCP effective Juanuary 1, 2013. LIR ST LR 99.999.05 Blanch 2014; Volvo ST 10 00,000 St used out March 2015; MES MA 010P June 2010; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; NNES Forticiden material lat V1 or FORD-2018 Restricted Substance Management Standard; NNES Forticiden material lat V1 or FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted material lat V1 or FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Management Standard; FORD-2018 Restricted Standard Management Standard; FORD-2018 Restricted Standard Management Standard; FORD-2018 Restricted Standard Management Stand	25 August 2020
Page	N/A				lubricating oil (extremepressure lubricating oil)	Management Standard;	
As year of the control of the contro	N/A	Alkenes, C12-24, chloro	68527-02-6	0.001	N/A	Management Standard: SLIZUKI GREEN PROCUREMENT GUIDEUNE Date: June 1, 2007; 00 - 10 - 050 1 : JLR	25 August 2020
Second	N/A	Alkanes, C14-17, chloro	85535-85-9	0.001	N/A	STJLR.99.9999 26 March 2014;E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Part	N/A	Chibrowax 40	51990-12-6	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; DBL 8585 Edition 2013; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; ;	25 August 2020
Company	Short & Medium Chain Length	Paraffin waxes, chloro	63449-39-8	0.001	N/A	SCCP effective January 1, 2013. ; JLR STJLR.99.9999 26 March 2014; Volvo STD 100-0002 Issue date March 2015; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019	25 August 2020
Part		Ammonium chromate	7788-98-9	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; E_M0301_2015-N; Volvo STD 100- 0002 Issue date March 2015; RNES-B00027 V3. Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0;	25 August 2020
Common C	Chromium(VI)-salts, all members	Barium chromate	10294-40-3	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: Juno 1, 2007; 00 - 10 - 950 L; JLR STJLR 99 999 26 March 2014; M0031_01516; NVolos STD 1000002 Issue date March 2015; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Managem	25 August 2020
No.	Chromium(VI)-salts, all members	C.I. Pigment Orange 21	1344-38-3	0.001	Synthetic resin coloring, rubber	0002 Issue date March 2015; RNES-900027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	25 August 2020
Anti-part	N/A	Calcium-chromate	13765-19-0	0.001	N/A	Management Standard:	25 August 2020
	N/A					Management Standard:	-
	N/A	potassium. (T-4)-				Management Standard:	
Marcher Marc	Chromium(VII)-e nitr					Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; E_M0301_2015-N; Volvo STD 100- 0002 Jerus data March 2015; PMISS-000027 V3 0 Apparts EARD 2017 Participed Substance Management	
Management Man	all members	lanthanum(3+) salt (3:2)	16565-94-9	0.001	N/A	Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0;	25 August 2020
CommonWeek	N/A	Magnesium-chromate	13423-61-5	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
Commonweign							
Comment Comm	N/A	Chromic Acid, Ammonium Salt				Management Standard:	
Comment Comm	N/A N/A	Chromic Acid, Ammonium Salt Chromic Acid, Barium Potassium Salt				Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	
NA. OCHINA DELINEA DELINEA DELINEA IL SOSTITUTO DELINEA	Chromium(VI)-salts,		27133-66-0	0.001	N/A	Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; E. M0301, 2015-N; Volvo STD 100- 0007 Isrna id-March 2015; BMIS-800007 VID 0, Append: EVRID-0017 Bentificited Substance Management Standard:	25 August 2020
NA.	Chromium(VI)-salts, all members	Chromic acid, potassium zinc salt	27133-66-0 41189-36-0	0.001	N/A N/A	Manuscens Standard JUDIO (SEED VICE) CARRENT GUDELNE Date: June 1, 2007 FORD-2002 Restricted Substance JUDIO (SEED VICE) CARRENT GUDELNE Date: June 1, 2007 FORD-2002 Restricted Substance JUDIO (SEED VICE) CARRENT GUDELNE Date: June 1, 2007 E. JUDIO (JUDIO 4): Valos STD 100- USD sates date Manusch 2015 Reside Stock VICE) An Arrest 1, FORD-17 Restricted Substance Management Suncher FORD-2018 Restricted Substance Management Suncher, SMISS Felicitation materials lat V10; JUDIO (SEED VICE) CARRENT GUDELNE Date: June 1, 2007 FORD-2002 Restricted Substance JUDIO (SEED VICE) CARRENT GUDELNE Date: June 1, 2007 FORD-2002 Restricted Substance JUDIO (SEED VICE) CARRENT GUDELNE Date: June 1, 2007 FORD-2002 Restricted Substance AUGUST GUDELNE STREET STR	25 August 2020 25 August 2020
Colar of the Company	Chromium(VI)-salts, all members	Chromic acid, potassium zinc salt Chromium, ion (Cr 6+)	27133-66-0 41189-36-0 18540-29-9	0.001	N/A N/A N/A	Management Stretcher	25 August 2020 25 August 2020 25 August 2020
Common C	Chromium(VI)-salts, all members	Chromium, ion (Cr.6+) Chromium, ion (Cr.6+) Chromium chloride, (OC-6-11)- Chromium arsenide (Cr2As)	27133-66-0 41189-36-0 18540-29-9 14986-48-2	0.001 0.001 0.001	N/A N/A N/A	Management Sharehot Mensement Mensement Mensement Sharehot Mensement S	25 August 2020 25 August 2020 25 August 2020 25 August 2020
March Control Contro	Chromium(VI)-salts, all memblas NIA NIA	Chromic acid, potassium zinc salt Chromium, ion (Cr 6+) Chromium chloride, (OC-6-11)- Chromium arsenide (Cr2As) Chromium cobalt copper iron caracterise review	27133-66-0 41189-36-0 18540-29-9 14985-48-2 12254-85-2 102262-21-5	0.001 0.001 0.001 0.001 0.0001	NIA NIA NIA NIA NIA NIA	Management Standard Measurement Standard Measuremen	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
Max	Chronium(vi)-salb. at members Nilk Nilk Nilk Nilk Nilk Nilk	Chromic acid, potassium zinc salt Chromium, ion (Cr 6+) Chromium chloride, (OC-6-11)- Chromium arsenide (Cr2As) Chromium cobalt copper iron caracterise review	27133-66-0 41189-36-0 18540-29-9 14985-48-2 12254-85-2 102262-21-5	0.001 0.001 0.001 0.001 0.0001	NIA NIA NIA NIA NIA NIA	Management Standard Measured St	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
March Colar Districtions Francisco 10010-02 0.001 NA	Chromium(vi)-salb, all members NJA NJA NJA NJA Coball and its compounds,	Chromic acid, potassium zinc salt Chromium, Ion (Cr 6+) Chromium chorido, (OC-6-11) Chromium assenide (Cr2As) Chromium catal copper iron mancanes cuide Chromium cobalt fron manganese cuide	27133-66-0 41189-36-0 18540-29-9 14985-48-2 12254-85-2 102262-21-5 102262-22-6	0.001 0.001 0.001 0.001 0.0001 0.001	NIA NIA NIA NIA NIA NIA NIA	Management Sharehad Managemen	25 August 2020 25 August 2020
No. Control Principle	Chromium(vi)-sabb, all members NJA NJA NJA NJA NJA Challend is compounds, all members	Chromic acid, potassium zinc sat Chromium, Ion (Cr 6+) Chromium chloride, (OC-6-11) Chromium chloride, (OC-6-11) Chromium cobat copper tron mancanes oxide Chromium cobat fron manganese saide Chromium cobat manganese oxide	27133-66-0 41189-36-0 18540-29-9 14986-48-2 12254-85-2 102262-21-5 102262-22-6	0.001 0.001 0.001 0.001 0.001 0.001	NUA	Management Sharehad Management Management Management Management Management Management Management Management Management Management Management Management MANAGEMENT MANAGEMENT MANAGEMENT MANAGEMENT MANAGEMENT MANAGEMENT MANAGEMENT MANAGEMENT MANAGEMENT MANAGEMENT MANAGEMENT MANAGEMENT MANAGEMENT MANAGEMENT MANAGEMENT MANAGEMEN	25 August 2020 25 August 2020 26 August 2020
No. Compress (No. Compre	Chromium(vi)-salb. al members NJA NJA NJA NJA NJA Cobast and its compounds, all members NJA	Chronic add, poissolum sinc salt Chronium, lon (Cr6+) Chronium shoride, (OC-6-11) Chronium absende, (OC-6-11) Chronium absende, (Cr2As) Chronium absende, (Cr2As) Chronium codal copper ron manuranes code. Chronium codal copper ron manuranes code. Chronium codal manuranes Codal manuranes Codal manuranes Codal manuranes Codal Dichronium Teracucido	27133-66-0 41189-36-0 41189-36-0 18540-29-9 14989-48-2 12254-85-2 102262-21-5 102262-22-6 102262-23-6 102262-23-6	0.001 0.001 0.001 0.001 0.001 0.0001 0.001 0.001	NUA	Management Branched Managemen	25 August 2020
No. Color Community Color	Chromium(vi)-salb, all members NAIA NAIA NAIA NAIA Octobs and its compounds, all members NAIA NAIA NAIA NAIA NAIA NAIA NAIA NAIA	Chronica add, potassium zinc salt Chromium, ion (Cr 6+) Chromium seende, (Cr 6+1) Chromium seende, (Cr2Ae) Chromium seende, (Cr2Ae) Chromium oudet copper son Chromium oudet copper son Chromium oudet son management oudet. Chromium oudet inn management oudet. Chromium oudet management oudet. Chromium inner Cubata Dichromium Tetraoudet Chromium Hydroxida Oxida Sălcate Chromium Hydroxida Oxida Sălcate	27133-66-0 41189-36-0 41189-36-0 18640-29-9 14906-48-2 1225-86-2 102262-21-6 102262-22-6 102262-29-1 12262-29-1 12262-29-1 12262-29-1 12262-29-1 12262-29-1	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	NUA	Management Standard Management Management Management Management Management Management Management Managem	25 August 2020
Colab and its compounds, Colab and its compo	Chromium(vi)-salts, all morbors NaiA NaiA NaiA NaiA NaiA NaiA NaiA NaiA	Chromica acid, potassium zinc sali Chromium (acid, potassium zinc sali Chromium chanda, (DC-6-1) Chromium chanda, (DC-6-1) Chromium chanda, (DC-6-1) Chromium chanda (DC-6-1) Chromium chanda poter prin microsera acide consiste an cidade from mirrogranesa codes and codes and codes and codes and codes and codes Codes and Chromium Telasoudo Codes and Chromium Telasoudo Controlla (Telasoudo (Codes Sticales Dichromium Nickel Telasoudo)	27133-66-0 41189-36-0 41189-36-0 18640-29-9 14999-48-2 12254-88-2 102262-21-6 102262-22-6 102262-22-6 102262-23-0 12266-69-2 68475-49-0 12016-16-7	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	NUA	Management Sharehad Managemen	25 August 2020 25 August 2020 25 August 2020 26 August 2020 26 August 2020 25 August 2020 25 August 2020 25 August 2020 26 August 2020 26 August 2020 27 August 2020 28 August 2020
Section Sect	Chromium(vi)-salts, all morbors NaiA NaiA NaiA NaiA NaiA NaiA NaiA NaiA	Chromic acid, potassium zinc tali Chromium, lon (Cr 6+) Chromium chronick, (O'C-6-11)- Chromium acendes (O'C-6-11)- Chromium acendes (O'Z-6) Chromium code (O'Z-6) Chromium code (O'Z-6) Chromium code (O'Z-6) Chromium code in manganese acide Chromium code in manganese acide Colonium reproduction code Colonium reproduction code Colonium reproduction code Chromium Nation Tetracoide	27133-66-0 41189-36-0 18640-29-9 14980-49-2 12924-86-2 102262-21-6 102262-22-6 102262-22-6 102262-22-6 1102669-2 68475-49-0 12016-16-7 14977-61-8	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	NUA	Management Standard Management Standard Management Standard Management Standard Management Standard Management Standard Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Management Manageme	25 August 2020 26 August 2020 26 August 2020 27 August 2020 28 August 2020
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Direction discrepance 1345-35-5 Continuency 1345-35-5 Contin	Chromium(vi)-salts, all morebres Nail Nail Nail Nail Nail Nail Nail Nail	Chromic acid, potassium zinc sali Conomium lon (Cr.6+) Chromium christick (CC-6+) Chromium christick (CC-6+) Chromium christick (CC-6+) Chromium characteris (CZ-6a) Chromium characteris code conomium colast in consugurate code Chromium characteris code Colast Dichromium Tatracade Colast Dichromium Tatracade Colast Dichromium Tatracade Colast Dichromium Tatracade Colast Chromium Caracteris Chromium Hydroxide Onka Silicate Dichromium Nichroxide Chromium Christick Colast Chromium Colast Chrom	27133-66-0 41189-36-0 18640-29-9 14989-48-2 1229-48-2 102262-21-6 102262-22-6 102262-22-6 102262-23-1 102262-23-1 102262-23-1 102262-23-1 1114-69-2 11114-92-4	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	NUA	Management Standard Management Managem	25 August 2000
An incompanies Continue Con	Chromium(vi)-salb. al members NNA NA NA NA NA Cebalt and its compounds, al members NA	Chromic acid, potassium zinc salt Chromium, ion (Cr6+) Chromium chiecki, (Cr6+1) Chromium anende (Cr24a) Chromium anende (Cr24a) Chromium calta (Cr24a) Chromium coda poper tro mercentes code Chromium coda poper tro mercentes code Chromium coda in manganese acide Cotatal Dichromium Terzoods Chromium Terzoods Chromium Nickel Terzoods Chromium Nickel Terzoods Chromium Nickel Terzoods Chromium Nickel Terzoods Cotatal Chromium alby Cotatal Chromium	27133-66-0 41189-36-0 18540-29-9 14860-48-2 19254-88-2 102282-21-6 102282-22-8 102282-23-6	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	NUA	Management Sharehol Managemen	25 August 2000
NA Diales chromate-code 1846-12-1 0.001 NA SLZUIG GREEN PROCUREMENT QUEEKER Des. June 1, 2007 FCRD-2009 Reserved Substance 2 2.6 August 2009 2004 2	Chromium(vi)-salts, all members NAIA NAIA NAIA NAIA NAIA NAIA NAIA Outload and its compounds, all members NAIA Chromium(vi)-salts,	Chromic acid, potassium zinc tali Chromium, lon (Cr 6+) Chromium, lon (Cr 6+) Chromium aleriade, (O'C-6-11) Chromium aleriade, (O'C-6-11) Chromium aneriade (O'Z-64) Chromium codes (O'Z-64) Chromium codes into managemese acide Chromium codes into managemese acide Catestal Dichromium Tetracoide Catestal Dichromium Tetracoide Catestal Dichromium Tetracoide Chromium hydroxide Oride Silicate Duchromium Nickal Tetracoide Chromium Aleriade Chromium Silicate Catestal Chromium alley Catestal Chromium alley Chromium alle	27133-66-0 41189-36-0 18540-28-9 14860-48-2 12254-88-2 102262-21-6 102262-22-6 102262-22-6 102262-23-6	0.001 0.001 0.001 0.001 0.0001 0.0001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	NUA	Management Sharehad Managemen	25 August 2000 25 August 2000
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No. No. Community No. No. No. Community No.	Chromium(vi)-salb, all members NAIA NAIA NAIA NAIA NAIA NAIA Cubast and its compounds, all members NAIA N	Chromic acid, potassium zinc sali Chromisan ideo (Cr.6+a) Chromisan charido, (Cr.6+a) Chromisan charido, (Cr.6+a) Chromisan anende (Cr.2ha) Chromisan anende (Cr.2ha) Chromisan code acid chromisan code acid chromisan code Chromisan code Chromisan receive in on rengenese code Chromisan receive in on rengenese Chromisan receive in on rengenese Chromisan receive in on rengenese Chromisan retroacido (Create Dichromisan Tetracoido Chalat Dichromisan Tetracoido Chromisan Nicket Tetracoido Chromisan Nicket Tetracoido Chromisan Nicket Tetracoido Chromisan Side Richrodis Chalat Chromisa Chalat Chromisa Chalat Chromisa Chalat Chromisa Diffalla chromisa Diffalla chromisa	27133-66-0 41189-36-0 41189-36-0 118540-29-9 114889-48-2 102262-21-6 102262-22-6 102262-22-6 102262-22-6 102262-23-6 12016-0-2 68475-49-0 12016-18-7 14977-61-8 11114-92-4 13658-42-0 13678-47-3 13453-36-6	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	NUA	Management Standard Management Manageme	25 August 2000 26 August 2000 27 August 2000 28 August 2000
SQUING GREEN PROCURSIANTY QUIDELINE Date June 1, 2007 F, MAND 2, 25 August 2000	Chromium(vi)-salts, all members NAA NAA NAA NAA NAA NAA NAA N	Connet acid, potassium zine sali Conomium, isin (Cr. 6+) Chromium cherolo, (O'C+11)- Chromium assentie, (O'C+11)- Chromium assentie, (O'C+11)- Chromium colate, (O'C+11)- Chromium colate acide Conomium colate in management acide Colate Dichromium Tetracolds Colate Chromium Colate Colorium Tetracolds Colate Chromium Cola	27133-66-0 41189-36-0 41189-36-0 18840-29-9 14980-48-2 12254-85-2 102262-21-6 102262-22-6 102262-22-6 102262-22-6 12016-89-2 12016-89-2 12016-89-2 12016-89-2 13073-61-8 13455-25-9 11114-92-4 1355-43-0 13673-61-8 13453-5-6 13453-5-6 18845-12-1 14307-35-6	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	NUA	Management Standard Management Manageme	25 August 2000
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Debum Chromate 19473-75-1 0.001 NA SUZUNI GREEN PROCUREMENT QUIDELINE Data- June 1, 2007 FGRD-2009 Restricted Substance 25 August 2000 Chromist (Vijualia, and another) 25 August 2000 25 August 2	Chromium(vi)-salts, all members NAIA Codeal and its compounds, all americans Americans NAIA NAIA Coronium(vi)-salts, all members NAIA NAIA NAIA Chromium(vi)-salts, all members Chromium(vi)-salts, all members Chromium(vi)-salts, all members Chromium(vi)-salts, all members	Coronic acid, potassium zinc sali Conomium, ion (Cr.6+) Conomium, ion (Cr.6+) Conomium, ion (Cr.6+) Conomium cileatrice, (O'C-6-11) Conomium colaterice, (O'C-	27133-66-0 41183-36-0 118540-29-9 114980-48-2 11255-88-52 102282-21-6 102282-22-6 102282-22-6 102282-23-6 102282-2	0.001 0.001	NUA	MAGNATURE SEARCH CHEENING GUEEN RE Due Jave 1, 2007 FORD 2007 Restricted Sciences 1.02/2014 GERIN PROCLEMENT GUEEN RE Due Jave 1, 2007 FORD 2007 Descripted STATE 1.02/2014 GERIN PROCLEMENT GUEEN RE Due Jave 1, 2007 FORD 2007 JOSÉ AN VIVA 570 TO TO 1.02/2014 GERIN PROCLEMENT GUEEN RE DUE JOSÉ AND STATE SEARCH SEAR	25 August 2000
Standard FURD-2018 Heat-hand Solutions Management Standard 1800 18	Chromium(vi)-salts, all morbors ANA NAA NAA NAA NAA NAA NAA N	Commite acid, potassium zinc sali Committum losn (Cr 6+) Chromitum losn (Cr 6+) Chromitum losn (Cr 6+) Chromitum losn (Cr 6+) Chromitum charles (Cr24a) Chromitum charles (Cr24a) Chromitum colate (Cr24a) Chromitum colate françaires acide Chromitum lost in management Chromitum lost in transacide Chromitum del (PGCOG), copper(2+) sall (1) Committe acid (PGCOG), copper(2+) sall (1) Committe code (PGCOG), different sall in transacide products with ammortia, dhomit acid (PGCOG), different sall in transacide products with ammortia, dhomitum acid (PGCOG) dimmortia, acid compressed (1) di	27133-66-0 41189-36-0 41189-36-0 18849-29-9 14889-48-2 102262-21-5 102262-22-6 102262-22-6 102262-22-6 12016-69-2 68477-49-0 12016-18-7 14977-61-8 11116-92-4 1378-22-4 1378-23-5 1449-	0.001 0.001	NUA	Management Standard Management	25 August 2000 25 August 2000 26 August 2000 27 August 2000 28 August 2000 29 August 2000 29 August 2000 20 August 2000 20 August 2000 21 August 2000 21 August 2000 22 August 2000
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Management Standard:	Chromium(vi)-salts, all members NAA NAA NAA NAA NAA NAA NAA N	Coronic acid, potessium zinc sali Coronium (sin (Cr 6+) Coronium (sin (Cr 6+) Coronium clientice, (O'C-6-11) Coronium nateriale, (O'C-6-11) Coronium nateriale, (O'C-6-11) Coronium nateriale, (O'C-6-11) Coronium notati sin coronium cotati coronium notati sin coronium notati coronium notati sin coronium notati coronium notati sin coronium notati	27133-66-0 41189-36-0 41189-36-0 118540-29-9 114806-48-2 11256-88-2 102282-21-6 102282-22-6 102282-23-6 102282-23-6 102282-23-6 102282-23-6 102282-23-6 102282-23-6 102282-23-6 102282-23-6 102282-23-6 102282-23-6 102282-23-6 102282-23-6 102282-23-6 102282-33-6 102282-33-6 113462-33-6 113462-33-6 11418-32-6 1	0.001 0.001	NUA	Management Standard Management Management Management Standard (1905) 2016 Nation Standard Management Management Management Standard (1905) 2016 Nation Standard (1905) 2016 Management Management Management Standard (1905) 2018 National Management Standard (1905) 2018 Management Standard (1905) 2018 National Management Standard (1905) 2018 National Management Standard (1905) 2018 Management Standard (1905) 2018 National Management Standard (1905) 2018 National Management Standard (1905) 2018 Management Standard (1905) 2018 National Management Standard (1905) 2018 National Management Standard (1905) 2018 Management Standard (1906) 2018 National Management Standard (1906) 2018 National Management Standard (1906) 2018 Management Standard (1906) 2018 National Management Standard (1906) 2018 National Management Standard (1906) 2018 MANAGEMENT MANAGEME	25 August 2000
Tribuccentare	Chromium(vi)-salts, all morbors Nail Nail Nail Nail Nail Nail Nail Nai	Chromic acid, potassium zinc sali Chromium (christ), (Ch-6+) Chromium charloti, (Ch-6+) Chromium higher charloti, (Ch-6+) Chromium del (HCCO-6), (Ch-6+) Chromium charloti, (Ch-6+) Chromium charlo	27133-66-0 41189-36-0 41189-36-0 118549-29-9 11898-48-2 102282-21-6 102282-21-	0.001 0.001	NUA	Management Standard Management Standard Management Standard Management Standard Management Standard Management Standard Management	25 August 2000
NA Brondchborthormerhane 263-66-2 0.001 NA SALES Brondchborthormerhane 263-66-2 0.001 NA SALES Brondchborthormerhane 263-66-2 0.001 NA SALES BRONDCHBANT GUDELAND Date June 1, 2007 FORD-2009 Restricted Substances 25 August 2000 Management of Sales Brondchborthormerhane 263-66-2 0.001	Chromium(vi)-salts, all morbors Nail Nail Nail Nail Nail Nail Nail Nai	Control and potassium zinc salt Constitution (Cr 6+) Chromium christide, (Cr6+1) Chromium christide, (Cr6+1) Chromium christide, (Cr6+1) Chromium annatide (Cr2ha) Chromium christide, (Cr2ha) Chromium chair christide, (Cr2ha) Chromium chair christide, (Cr2ha) Chromium chair manganese colde Colled Dichromium Tatracolde Colled Dichromium Tatracolde Colled Dichromium Tatracolde Colled Dichromium Tatracolde Chromium Report of Cramium Report of Chromium Report Colled Chromium Report Re	27133-66-0 41189-36-0 41189-36-0 118540-29-9 114989-48-2 102262-21-6 102262-21-6 102262-22-6 102262-21-6 12016-0-2 68475-49-0 12016-18-7 14977-61-8 13545-22-6 11114-02-4 13545-42-0 13678-47-3 13453-36-6 1404-68-9 1404-68-9 14071-78-1 1328-67-2 1328-67-2 1328-67-2 1328-67-2 1328-67-2 1328-67-2 1328-67-2 1328-67-2 1328-67-2 1328-67-2 1328-67-2 1328-67-2 1328-67-2 1328-67-2 1328-67-2 1328-67-2 1328-67-2 1328-67-2	0.001 0.001	NUA	Management Standard Management Manag	25 August 2000 25 August 2000 26 August 2000 26 August 2000 27 August 2000 28 August 2000 29 August 2000 29 August 2000 20 August 2000 21 August 2000 22 August 2000 23 August 2000 25 August 2000
	Chromium(vi)-salts, all members NAA NAA NAA NAA NAA NAA NAA N	Coronic acid, potessium zinc sali Coronium (sin (Cr 6+) Coronium (sin (Cr 6+) Coronium (sin (Cr 6+) Coronium citation (c) (C-6+1) Coronium calande (c) (C-6+1) Coronium calande (c) (C-6+1) Coronium cotati sin coronium cotati coronium coronium cotati coronium cotati coronium cotati coronium cotati coronium cotati coronium cotati coronium coronium cotati coronium cotati coronium cotati coronium	27133-66-0 41189-36-0 41189-36-0 118540-29-9 11868-8-2 102882-21-6 102882-2 10288	0.001 0.001	NUA	Management Standard Managemen	25 August 2000
	Chromium(vi)-salts, all members NAA NAA NAA NAA NAA NAA NAA N	Chromic acid, potassium zinc sali Chromium (christ), (Ch-6+) Chromium charloti, (Ch-6+) Chromium hybride (Ch-6+) Chromium hybr	27133-66-0 41189-36-0 41189-36-0 118540-29-9 11498-48-2 102282-21-6 102282-21-6 102282-22-6 102282-21-6 102282-22-6 102282-21-6 102282-22-6 102282-21-6 102282-23-6 102282-23-6 102282-23-6 102282-23-6 102282-23-6 102282-23-6 102282-23-6 102282-23-6 102282-33-6 11114-92-4 13648-42-0 13675-47-3 13403-35-6 13648-12-1 14303-35-6 14721-18-7 99328-50-4 100402-65-1 7784-01-2 13473-75-1 1328-67-2 13530-65-9 15930-94-6 12018-19-8 14018-92-3 14018	0.001 0.001	NUA	Management Standard Managemen	25 August 2000

				T	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted Substance	
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1,1-dibromo-1,2,2-trifluoropropane	70192-83-5	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TS20001G C2 ; FORD- 2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	25 August 2020
N/A	1,3-Dibromo-1-fluoropropane	51584-26-0	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	N/A	431-78-7	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	N/A	70192-80-2	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	N/A	124-72-1	0.001	N/A	Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	3-Bromo-1,1,2,2-tetrafluoropropane	679-84-5	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	N/A	421-46-5	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	2-bromo-1,1,1,3,3,3- hexafluoropropane	2252-79-1	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TSZ0001G C2; FORD- 2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	25 August 2020
N/A	Ethane, 1,1-dichloro-1,2,2-trifluoro-	812-04-4	0.001	N/A	2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management SUZKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Charles of the Company of the	25 August 2020
N/A	1,2,2-Trichloro-1,1-difluoroethane	354-21-2	0.001	N/A	Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	1,2-Dichloro-1,1,2-trifluoroethane	354-23-4	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	1,2-Dichloro-1,1-difluoroethane	1649-08-7	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	1,2-Dichloro-1,2-difluoroethane	431-06-1	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1,2-Dichloro-1-fluoroethane	430-57-9	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	1-Chloro-1,1,2,2-tetrafluoroethane	354-25-6	0.001	N/A	Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	1-Chloro-1,1-difluoroethane	75-68-3	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	1-Chloro-1,2-Diffuoroethylene	359-04-6	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	1-Chloro-1-Fluoroethylene	2317-91-1	0.001	N/A	Management Standard:	25 August 2020
N/A	N/A	460-16-21	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	2-Chloro-1,1-Difluoroethylene	359-10-4	0.001	N/A Cooling equipment such as air	Management Standard;	25 August 2020
N/A	Chlorodfluoromethane	75-45-6	0.001	conditioner and window	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Chlorofluoromethane	593-70-4	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Chlorotetrafluoroethane	63938-10-3	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Dichlorofluoromethane	75-43-4	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Dichlorotrifluoroethane	34077-87-7	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1,1,1-Trichlorofluoroethane	2366-36-1	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	1,1,2-Trichloro-1-fluoroethane	811-95-0	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	1,1,2-Trichloro-2-fluoroethane	359-28-4	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	1,1-Dichloro-1-fluoroethane	1717-00-6	0.001	Electronic part	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	1,1,2-Trichloro-1,2-difluoroethane	354-15-4	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	1-Chloro-1,2-difluorethane	338-64-7	0.001	Cooling machine refrigerant	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	1-Chloro-1,2,2,2-tetrafluoroethane 2-Chloro-1,1-dfluorethane	2837-89-0 338-65-8	0.001	Cooling machine refrigerant	Management Standard; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	2-Chloro-1,1-difluorethane 2-Bromo-1,1-Dichloroethylene	338-65-8 5870-61-1	0.001	N/A	Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020 25 August 2020
N/A	Carbon Tetrabromide	558-13-4	0.001	N/A	Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020 25 August 2020
N/A	Directorshipsomethane	124-48-1	0.001	N/A	Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	Dibromodichloromethane	594-18-3	0.001	N/A	Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	Bromotrichloromethane	75-62-7	0.001	N/A	Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	1-Bromo-2-fluoroethane	762-49-2	0.001	N/A	Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	Naphthalenesuffonic acid, dinonyl-,	61867-68-3	0.001	N/A	Management standard; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	Naphthenic Acids, Lead (2+) Salts	91078-81-8	0.001	N/A	Management Standard: Management Standard: Management Standard:	25 August 2020
N/A	Naphthenic Acids, Lead Manganese Salts	61788-52-1	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Naphthenic Acids, Lead Salts, Basic	92045-67-5	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Neodecanoic Acid, Lead Salt, Basic	90459-25-9	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Neononanoic Acid, Lead Salt, Basic	90459-26-0	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Neoundecanoic Acid, Lead Salt, Basic	90459-28-2	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Lead Nitrite	13826-65-8	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	Octadecanoic Acid, Lead Salt, Basic	90459-51-1	0.001	N/A	Management Standard;	25 August 2020
N/A	Octadecanoic Acid, Lead(2+) Salt, Tribasic	52080-60-1	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	Octanoic acid, lead salt	15696-43-2	0.001	N/A N/A	Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	Orthoboric Acid, Lead(2+) Salt Petrolatum (Petroleum), Oxidized,	35498-15-8	0.001	N/A	Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020 25 August 2020
N/A	Lead Salt Phenol, 2-methyldinitro-, lead salt	67674-14-0 50319-14-7	0.001	N/A	Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020 25 August 2020
N/A	Phenol, z-metriylainiro-, lead sait Phenol, tetrapropylene-, lead(2+) salt	122332-23-4	0.001	N/A	Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020 25 August 2020
N/A	Lead-phosphite	16038-76-9	0.001	N/A	Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	Phosphonic Acid. Lead Salt. Basic	53807-64-0	0.001	N/A	Management Standard; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	Phosphonic acid, lead(2+) salt	24824-71-3	0.001	N/A	Management Standard: SUZKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	Phosphonic acid, lead(2+) salt (1:1)	13453-65-1	0.001	N/A	Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Phosphonic acid, lead(2+) salt (2:1)	15521-60-5	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Streeter:	25 August 2020
N/A	Chlorotriethylplumbane	1067-14-7	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Diethyldimethylplumbane	1762-27-2	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Ethyltrimethylplumbane	1762-26-1	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Tetrabutylplumbane	1920-90-7	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Plumbane, tetrakis(1-methylethyl)-	14846-40-3	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Plumbane, tetrakis(1-methylpropyl)-	65151-08-8	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard: LIVERIA DE PERMANDICUMENT CUMPELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Triethylmethylplumbane	1762-28-3	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard: UNITED TO SUPERING CONTROL OF THE SUPERING CONTROL OF T	25 August 2020
N/A	Lead Disodium Dioxide	12034-30-9	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	Dicalcium lead tetraoxide Potassium	12013-69-3	0.001	N/A	Management Standard:	25 August 2020
N/A	Potassium Pentadecaoxodiplumbatepentaniobat e(1-)	12372-45-1	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds,	Residues, copper-iron-lead-nickel				SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
all members	matte, sufuric acid-insol.	102110-49-6	0.001	N/A	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Salicylate, lead (II)	6107-93-3	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Lead(2+) silicate	10099-76-0	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Lead-silicate	15906-71-5	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Silicic Acid, Calcium Salt, Lead and Manganese-Doped	102110-36-1	0.001	N/A	Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Silicic acid, lead nickel salt	68130-19-8	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Simes and Sludges, Lead Sinter Dust Scrubber	70514-37-3	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Sandard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	Speiss, Lead-Zinc	93821-72-8	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	Lead-distearate	1072-35-1	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	Sulphuric Acid, Barium Lead Salt Sulfuric Acid, Barium Salt (1:1), Lead-	42579-89-5	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD: 2020 Restricted Substance SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD: 2020 Restricted Substance	25 August 2020
N/A	Doped Suffuric Acid, Lead Salt, Tetrabasic	99328-54-8 52732-72-6	0.001	N/A N/A	Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	Sulfuric Acid, Lead Salt, Tetrabasic Sulfuric Acid, Lead(2+) Salt, Basic	52732-72-6 90583-07-6	0.001	N/A N/A	Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020 25 August 2020
N/A	Sulfuno Acid, Lead(2+) Salt, Basic Sulfurous Acid, Lead Salt, Basic	52231-92-2	0.001	N/A	Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020 25 August 2020
N/A	Sulfurous Acid, Lead Salt, Basic Sulfurous Acid, Lead(2+) Salt, Basic	52231+92+2 90583-37+2	0.001	N/A	Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020 25 August 2020
N/A	Tetradecanoic Acid, Lead Salt, Basic	90583-65-6	0.001	N/A	Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	Tetramethyllead	75-74-1	0.001	N/A	Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Tetraphenylead	595-89-1	0.001	N/A	Management Standard; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Plumbane, tetrapropyl-	3440-75-3	0.001	N/A	Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Thiosulphuric Acid, Lead Salt	26265-65-6	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	N/A	39412-44-7	0.001	N/A	Management Standard: SUZJUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Trinitrophloroglucinol, Lead Salt	51325-28-1	0.001	N/A	Management Sancard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	N/A	12036-73-6	0.001	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Hexamethylene diacrylate (hexane- 1,6-diol diacrylate)	13048-33-4	0,1 % unless otherwise specified	Adhesives	STD 100-0003 Issue 13 FORD-2020 Restricted Substance Management Standard;	25 August 2020

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N/A	Mercaptomerin Sodium	21259-76-7	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	4-Chloromercuriobenzoic Acid	59-85-8	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antisentic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Sodium 4-Hydroxymercuriobenzoate	138-85-2	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antisoptic, electric equipment HID lamp, electronics switch.	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Mercurate(2-), tetrachioro-, dipotassium, (T-4)-	20582-71-2	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, active planting agricument	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Dicopper Tetralodomercurate	13876-85-2	0.001	HID larry, electronics switch, instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, artiseptic, electric equipment HID larry, electronics switch,	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Mercury Di(Acetate)	1600-27-7	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseotic, electric equipment HID lamp, electronics switch,	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Mercury Dicyanide	592-04-1	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, bestery, rectifier, antisentin, electric equipment HID lamp, electronics switch,	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Mercury Dilodide	7774-29-0	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antisentin, electric requirement HID lamp, electronics switch,	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Mercury dinitrate	10045-94-0	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Mercuric oxide (red)	21908-53-2	0.001	instrument panel lighting, air-bag incendary device, pigment, discharge tube, battery, rectifier, antisoptic, electric equirment HID lamp, electronics switch,	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Dipotassium-tetracyanomercurate	591-89-9	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment MID term, electronics match	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Mercury Sulphate	7783-35-9	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseotic, electric equipment HID lamp, electronics switch,	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Dimercury Di(Acetate)	631-60-7	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antisoptic, electric equirment HID lamp, electronics switch,	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Mercury lodide	7783-30-4	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseotic, electric equipment HID lamp, electronics switch,	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	N/A	10415-75-5	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antisentin, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Dimercury Sulphate	7783-36-0	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendary device, pigment, discharge tube, battery, rectifier, antisentic, electric equipment HID lamp, electronics switch,	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NJA	Mercury	7439-97-6	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment HID lamp, electronics switch,	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NJA	Chromic acid (H2CrO4), dimercury(1+) salt	13465-34-4	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseotic, electric equipment HID lamp, electronics switch,	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NIA	N/A	14836-60-3	0.001	instrument panies sgrising, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antisentir, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Chromium(VI)-saits, all members	Mercury (II) chromate	13444-75-2	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material is V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
NIA	Mercury acetylide	68833-55-6	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antisentic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NIA	Aminomercury Chloride	10124-48-8	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antisentic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NIA	Mercury Bis (4-Chlorobenzoate)	15516-76-4	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NIA	N/A	13257-51-7	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antisoptic, electric equipment HID lamp, electronics switch.	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NIA	Mercury bromide (Hg2Br2)	15385-58-7	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antisotic, electric equipment HID lamp, electronics switch,	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Mercury bromide (HgBr)	10031-18-2	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Chromium(VI)-salts, all members	Mercury dichromate	7789-10-8	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annex1; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Mercury Dilodate	7783-32-6	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric exaloment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Mercury Dipotassium Tetrathiocyanate	14099-12-8	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendary device, pigment, discharge tube, battery, rectifier, antiseotic. electric equipment HID lamp, electronics switch,	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Mercury Distearate	645-99-8	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antisentic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Mercury Fluoride	27575-47-9	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendary device, pigment, discharge tube, battery, rectifier, antisectic, electric equipment HID lamp, electronics switch,	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Mercury Diffuoride	7783-39-3	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Mercury(I) gluconate	63937-14-4	0.001	HID lamp, electronics switch, instrument panel ighting, air-bag incendary device, pigment, discharge tube, battery, rectifier, antisectic, electric equipment HID lamp, electronics switch,	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Mercury nitride	12136-15-1	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	[Salicylato(2+)+O1,O2]Mercury	5970-32-1	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendary device, pigment, discharge tube, battery, rectifier, antisentic, electric equipment HID lamp, electronics switch,	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Mercury Selenide	20601-83-6	0.001	incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Mercury Silver lodide	12344-40-0	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendary device, pigment, discharge tube, battery, rectifier, antisectic, electric equipment HID lamp, electronics switch,	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NóA	Mercury Succinate	589-65-1	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Mercury Telluride	12068-90-5	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
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Series of the se					HID lamp, electronics switch,		
Segment of the segmen	N/A	Mercury Thallium Dinitrate	94022-47-6	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment		25 August 2020
	N/A	Mercury(1+) Bromate	13465-33-3	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Series of the se	N/A	N/A	2923-15-1	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Service of the servic	N/A	Amminephenylmercury(1+) Acetate	22450-90-4	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Service of the servic	N/A	Mercury(2+) (9Z,12Z)-Octadeca- 9,12-Dienoate	7756-49-2	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment		25 August 2020
	N/A	Mercury(2+) Chloroacetate	26719-07-3	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge		25 August 2020
	N/A	Mercury(II) Oxalate	3444-13-1	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antisentic, electric equipment		25 August 2020
	N/A	Dipotassium-tetraliodomercurate	7783-33-7	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier,	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Part	N/A		103332-13-4	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment		25 August 2020
Section Process	N/A	methoxycyclohexyl)(neodecanoato-	103369-15-9	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier,		25 August 2020
	N/A	Mercury, (1-methoxyethyl)(9- octadecenoato-O)-,	104325-07-7	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment		25 August 2020
March	N/A	Mercury, (1-methoxycyclohexyl)(9- octadecenoato-O)-,	104325-08-8	0.001	incendiary device, pigment, discharge	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Manual	N/A	Mercury, (1- methoxyethyl)(neodecanoato-O)-	104335-53-7	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, anticentin, electric equipment		25 August 2020
	N/A	Mercury, (2-ethylhexanoato-O)(1- methoxyethyl)	104339-46-0	0.001		SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
March Marc	N/A	(2-Ethylhexanoato)Phenylmercury	13302-00-6	0.001	incendary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
March Marc	N/A	(Oleato)Phenylmercury	104-60-9	0.001	incendiary device, pigment, discharge	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
	N/A	Mercury, (acetato-kappaO)(2- hydroxy-5-nitrophenyll)-	63468-53-1	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Part	N/A	4-Aminophenylmercury Acetate	6283-24-5	0.001	instrument panel lighting, air-bag incendiary device, plament, discharge	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Part	N/A	(Acetato-O)[3-(Chloromethoxy)Propyl- C,O)Mercury	5954-14-3	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antisentic electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Delication Del	N/A	(neodecanoato-O)phenylmercury	26545-49-3	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
No.	N/A	Di-P-Tolylmercury	537-64-4	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectification antinentic electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
No.	N/A	Di(Acetato-O)Anilinemercury	63549-47-3	0.001	incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Projection Projection 100-416 100-116	N/A	Mercury, chloro(4-hydroxyphenyl)-	623-07-4	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antisentin, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Marcine, Composed with roduce 1576-590 2011 Section provide given a visible section of the provider of the composed given a visible section of the composed gi	N/A	P-Tolylmercury Chloride	539-43-5	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment		25 August 2020
No.	N/A	Mercury, chloro(4-((2,4- dinitrophenyl)amino)phenyl)-	15785-93-0	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Marcary data/s	N/A	Mercury, compound with sodium (2:1)	12055-37-7	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment		25 August 2020
March Mercury douby March R29-36-6 COOI	N/A	Mercury, compound with sodium (4:1)	57363-77-6	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment		25 August 2020
NA Sold So	N/A	Mercury, dibutyl-	629-35-6	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NA PartyTrichicromethylMercury 2294-67-3 2001	N/A	lodo(lodomethyl)Mercury	141-51-5	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antisentin, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
March Marc	N/A	Phenyl(Trichloromethyl)Mercury	3294-57-3	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, potingetin, electric projectors		25 August 2020
2.000 2.00	N/A	Mersalyl	492-18-2	0.001		SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NA professional process of the control of the contr	N/A	2-Methoxyethylmercury Acetate	151-38-2	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment		25 August 2020
NA	NiA	1-Cyano-3- (methylmercurio)guanidine	502-39-6	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NA Methylmercury 229E7-92-6 0.001 Williams (account as settle, the contract panel (piling ack age to the property of the piling ack age to the property of the piling ack age to	NiA	Methyl(Pentachlorophenolato)Mercur y	5902-76-1	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment		25 August 2020
NA NET AND A Net Control (24) salt, hereby Salts NA Nation Cool, mercury(2+)	NiA	Methylmercury	22967-92-6	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendiary device, pigment, discharge	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NA Naphfleine Acids, Mercury Salts 1336-96-5 0.001 Hill Samp, decidence sealers, learning panel (light) gain deag SUZUHI GREEN PROCUREMENT GUDELNE Date: June 1, 2007 FORD-2000 Restricted Substance Succession Successio	NiA	N-(Ethylmercurio)Toluene-4- Sulphonanilide	517-16-8	0.001	incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NA Nei co.d. mercany(x-1) salk harmlydate 13465-31-1 and 13465-31-	N/A	Naphthenic Acids, Mercury Salts	1336-96-5	0.001	incendiary device, pigment, discharge	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
HID lamp, electronics switch, instrument and plant and a second plant	N/A	Nitric acid, mercury(2+) salt, hemitydrate	13465-31-1	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
	N/A	Otimerate Sodium	16509-11-8	0.001	HID lamp, electronics switch,	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020

N/A	Mercury Diperchlorate	7616-83-3	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseotic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Phenyl(Quinolin-8-Olato- N1,O8)Mercury	14354-56-4	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Phenyl(Tribromomethyl)Mercury	3294-60-8	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseotic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Phenylmercury-acetate	62-38-4	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Phenylmercury Nitrate	55-68-5	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendary device, pigment, discharge tube, battery, rectifier, antiseotic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Phenylmercury Benzoate	94-43-9	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Phenylmercury Chloride	100-56-1	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antisentir, electrin excitoment HID lamp, electronics switch,	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Phenylmercury Dimethyldithiocarbamate	32407-99-1	0.001	HID tamp, electronics switch, instrument panel lighting, air-bag incendary device, pigment, discharge tube, battery, rectifier, antisentin, electric equipment HID tamp, electronics switch,	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Phenylmercury Stearate	104-59-6	0.001	instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antiseptic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Phosphoric Acid, Mercury Salt	10451-12-4	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antisectic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Thiomersal	54-64-8	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendary device, pigment, discharge tube, battery, rectifier, antisectic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Sodium Timerfonate	5964-24-9	0.001	HID lamp, electronics switch, instrument panel lighting, air-bag incendiary device, pigment, discharge tube, battery, rectifier, antisectic, electric equipment	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	(2-Ethythexanosto-O)(trodecanosto-O)Nickel	84852-39-1	0.5/µg/cm2(nickel emission per week in profino constantly touching skinj. Profino constantly touching skin and left meritised emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt/fs. 0.5/µg/cm2(nickel	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU OTIL/FIGEEC, SULTAIA GREEN PROCLIFEMENT GUIDELINE Diser. June 1, 2007. E. M0001.2011-N: FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	25 August 2020
N/A	(2-Ethylhexanoato-O)(Isononanoato-O)Nickel	85508-45-8	emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if expending	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'Autres EC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
NIA	(2-Ethy/frexanoato-O)(Isooctanoato-O)Nickel	84852-38-0	0.1 var%. 0.5 lypicm2(nickel emission per week in portion constantly touching skin]. Perston constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 var%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O76/766EC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NIA	(2-Ethylhexanoato-O)(Neodecanoato- O)Nickel	85135-77-9	0.1 vtr/s. 0.5 lypicm2/pickel emission per week in portion constantly touching skin, Perston constantly touching skin, Perston constantly touching skin and left mentioned emission shall be prohibited, and other than that, doclarable if exceeds 0.1 vtr/s.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'IU/res EC; SUZUXI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NIA	(Isodecanoato-O)(Isononanoato-O)Nickel	84852-36-8	O. tuetts. O. Stypcm2 (rickel emission per week in portion constantly) touching skini, Persion constantly touching skini, Persion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds O. 14%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O76/766EC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	(Isodecanoato-O)(Isooctanoato-O)Nickel	85166-19-4	O.5/pg/cm2/(rickel emission per week in portion constantly touching skin;). Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.14%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU Orturne EC; SULTAKI OREEN PROCLIPEMENT GUIDELNE Date: June 1, 2007.E, M0001_2015-N: FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Management Standar	25 August 2020
NIA.	(Izodecanoato-O)(Neodecanoato-O)Nickel	85508-42-5	>0.5(pg/cm2(pricke) emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 w/%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O76/766EC: SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	(Isononanoato-O)(Isooctanoato-O)Nickel	85508-46-9	>0.5(spg/cm2(nickel emission per week in portion constantly touching skin; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O76/766EC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NIA.	(Isononanoato-O)(Neodecanoato-O)Nickel	85551-28-6	> 0.5 lygicm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt/s.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'N/resEC; SUZUXI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	(Isooctanoato-O)(Neodecanoato-O)Nickel	84852-35-7	>0.5(spgrm2(nickel emission per week in portion constantly touching skin;) Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EA-DTB/TRISEC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Redricted Substance Microgramet Bandard;	25 August 2020
N/A	(Neononanoato-O)(Neoundecanoato-O)Nickel	93920-08-2	0.1 ht/lis. > 0.5 jag/cm2/(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 ht/lis.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EA-DT6/T8/EEC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Rediction Surface Management Standard;	25 August 2020
Nickel and its compounds	[Mu 1,1',1',1'' Benzene-1,2,4,5- Tetrayletrakis (Nitromethyldyne) Nap hth-2-Olsto) (4-) Dinickel	22484-07-7	> 0.5 lyg/cm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.14%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-) PRIFFIGEEC, SULTAN GREEN PROCUREMENT GUIDEL NE Daze. June 1, 2007; E. M0001, 2014-N. EROP, 2017 Restricted Substances Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substanc	25 August 2020
Nickel and its compounds	[Mu- Carbonato(2-)- O:O* Dihydroxydinickel	65405-96-1	>0.5/µg/cm2/nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.14%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-PRIFITAGEC, SUJUKI CREEN PROCUREMENT GUIDELNE Date. Jun 1, 2007 00 - 10 - 500 - 11. EL-ROMOT, 2015-N. FORD 2017 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard; FORD 2020	25 August 2020

Nickel and its compounds	[[2,2*-(4,8*-Dichlorobenzo[1,2*-D:4,5- D]Bisoxazole-2,6*-DiyljBa[4,6*- Dichlorophenolato]](2*-) Nickel	47726-62-5	>0.5/µg/cm2(nickel errission per week in portion constantly touching skin): Portion constantly touching skin and left mentioned errission shall be prohibited, and other than that, declarable if exceeds 0, 14%5.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	BL-278/TMSEC_GUZIAN GREEN PROCUREAENT GUIDEL NE Date: June 1,2007. E. MISDI. 2016. PF FORD. 2017 Restricted Sustaines Management Standard: FORD. 2017 Restricted Sustaines Management Standard: FORD. 2018 Restricted Substaince Management Standard: FORD. 2020 Restricted Substaince Management Substaince Management Substa	25 August 2020
NIA.	[[2,2*Thiobis(3*Octylphenolate]](2-)- O.O',S]Nickel	33882-09-6	>0.5/pg/cm2/nickel emission per week in portion constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'RUTROEEC: SUZUXI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Sutstance Management Standard:	25 August 2020
Nickel and its compounds	[[N N' N' - [29H.31H- Prithalocyanisethylaris (Sulphonyllmino- 3.1-Phonylene) [] ris[3- Oxobugramidato [] 2-) N29,N30,N31,N32[Nickel	97404-21-2	>0.5/pg/cm2/(nickel emission per week in portion constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt%.	Cast and forged steel, alloy roll, heading wire, telecommunication equipment, plating	EJ OTE/FREEC: SUZUKI GREEN PROCLIFEMENT GLIDELINE Date: June 1, 2007; E, M0001, 2015-N: PORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Substance Management Standard; FORD-2020 Res	25 August 2020
Nickel and its compounds	C.I. Solvent Brown 53	64696-98-6	>0.5/spg/cm2/(nickel emission per week in portion constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0 1 sets.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL OTRITORIECE, SULTAN GREEN PROCURSIMENT GUIDELINE Dates. June 1, 2007. FORD 2017 Restricted Scatteric Management Standard FORD 2018 Restricted Scatteric Management Standard FORD 2019 Restricted Scatteric Management Standard; FORD 2019 Restricted Scatteric Management Standard; Standard;	25 August 2020
Nickel and its compounds	Diammonium Nickel Bis(Hydrogen Citrate)	68025-13-8	0 traffs. >0.5kg/cm2(pickel emission per week in portion constantly touching skin, Pertion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0 traffs.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-DRIFTEREC, BULTAK OREEN PROCUREMENT GUIDEL NE Daze. June 1, 2007. E. M0001, 2014-N- FORD-2017 Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2000 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	N/A	6018-92-4	>0.5/pg/cm2/nickel emission per week in portion constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0 twtf.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-DRIFFRIESC, SUZUKI GREEN PROCURSIMENT GUIDELINE Date. June 1, 2007. FORD 2017 Recircited Shattere Management Shandart FORD 2019 Recircited Shattere Management Shandart FORD 2019 Recircited Substance Management Shandard FORD 2019 Restricted Substance Management Shandard FORD 2019 Restricted Substance Management Shandard.	25 August 2020
Nickel and its compounds	2.3-Dihydroxypropyl (Dihydrogen Phosphate), Nickel Sat (1:1)	68391-37-7	0.1 twf%. 3.5 light m2 (ricited emission per week in portion constantly touching skin). Persion constantly touching skin, Persion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 twf%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-TRATINEEC, SULTAK GREEN PROCUREMENT GUIDEL NE Dass. June 1, 2007. E. M000 L, 2014-N. FORD 2017 Restricted Substance Management Standart. FORD 2017 Restricted Substance Management Standart. FORD 2018 Restricted Substance Management Standart. FORD 2019 Restricted Substance Management Standart. FORD 2019 Restricted Substance Management Standart. FORD 2019 Restricted Substance Management Standart.	25 August 2020
Nickel and its compounds	Nickel(2+) Glycerol Phosphate	67952-69-6	>0.5/µg/cm2(nickel errission per week in portion constantly touching skin); Pertion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if euceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-D'RUTRISEC, GULTAN GREEN PROCUREILENT (GUIDE, NE Date, June 1, 2007; E. MISDIO, 2014-N. EL-D'ROBO, 2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2010 Restricted Subs	25 August 2020
Nickel and its compounds	1,2-Benzenedicarboxylic acid, 3,4,5,6- tetrabromo-, nickel(2+) salt (1:1)	18824-79-8	0.1 twf%. 3.5 kg/cm2(ricited emission per week in pertion constantly touching skin/. Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 twf%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	BL-DEFINITIESC, SULPAN DREEN PROCUREMENT QUIESLAND DIVE June 1, 1007 E. AND D. 2010-1. SPORD 2017 Restricted Substance Management Standart F. CRID 2017 Restricted Substance Management Standart F. CRID 2018 Restricted Substance Management Standart F. CRID 2019 Restricted Substance Management Standard F. CRID 2019 Res	25 August 2020
Nickel and its compounds	2,7-Naphthalenedisulfonic acid, nickel(2+) salt (1:1)	72319-19-8	O. hwife. O. hwife. N. Skygicm2(nickel emission per week in portion per week in portion constantly touching skin, Portion constantly touching skin, Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-DYNYMEES, 30,000 GISEN PROCUREMENT GUIDELINE time Julier 1,2007 E. M0001,2015 N. PRORO 3017 Februshed Substance Not supporter Tiberation, FORD-3017 Februshed Substance Nonquients Society FORD-2018 Research Site Support	25 August 2020
N/A	2-Ethythexanoic Acid, Nickel Salt	7580-31-6	O. 1 tet/fs. O. 5 kg/cm2/(rickel emission per week in portion constantly touching skin; Portion constantly touching skin; Portion constantly touching skin; and left meritioned emission shall be prohibited, and other than that, declarable if exceeds O. 1 tet/fs.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'EUTREEC; BUZUNG GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2000 Restricted Guidance Management Standard;	25 August 2020
Nickel and its compounds	Acetic acid, ricke(2+) salt (2:1), polymer with formaldehyds and 4- (1,1,3,3-tetramethy/buty()phenol	71050-57-2	>0.5kpg/cm2(nickel emission per week in portion constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.14%.	Cast and forged steet, alloy roll, heating wire, telecommunication equipment, plating	EU-OT/PROBLEC, SUDJAY GREEN PROCUREMENT GUIDELINE DIRE June 1,2007 E_MO01_2015-N; PSPRD-2017 Resistand Substance Management Standard, PSPRD-2017 Resistand Substance Management Management Standard; PSRD-2020 Resistand Substance Management Standard; PSRD-2020 Resistand Management Standard; PSRD-2020 Resistand Management Standard;	25 August 2020
Nickel and its compounds	Dialuminium Nickel Tetraoxide	12004-35-2	>0.5kpg/cm2(nickel emission per week in portion constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wtf.	Cast and forged steet, alloy roll, heating wire, selecommunication equipment, plating	EU-O'ROTROBEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; E. M0001; 2015 Av. FORD-2017 Restricted Scattures Merugament Standard; FORD-2017 Restricted Scattures Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
NIA	Aluminium, Compound with Nickel (1:1)	12003-78-0	>0.5(spg/cm2/pickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.5 seek.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	Esi-D'autresEsc. GUZIAN GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Statistics Management Standard.	25 August 2020
Nickel and its compounds	Aluminum, triethyle, reaction products with nickel(2+) 2- ethylhexanoate (1:2)	79357-65-6	0.1 wt/fs. >0.5 syg/cm2(nickel emission per week in portion constantly touching skin;) Portion constantly touching skin; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt/fs.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-DYNYMEES SUUMI GISEN PROCURENENT GUITELNE DRE Jum 1,2007 E. MODIT, 2015 N. FORDOSTOPE Recisioned Substances N. PROCURENENT GUITELNE DRE Jum 1,2007 E. MODIT, 2015 N. FORDOSTOPE Recisioned Substances N. Procurent Guitelne E. TOTO 2019 Restricted Substances Nursegament Standard: TORD 2019 Restricted Substances Management Standard: TORD 2019 Restricted Substances Nursegament Standard: TORD 2019 Restricted Substances Nursega	25 August 2020
Nickel and its compounds	Antimony nickel titanium oxide	73892-02-1	>0.5(jag/cm2/pic/kel emission per week in portion constantly touching skinj; Portion constantly touching skin and lend mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 seek.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	BL-OHDMEEC, SUDAY OREEN PROCUREMENT QUIES, AS DIVE June 1, 1007 E. MODIO, 2010 NO. SORO, 2017 Restricted Substance Menagement Standars T-CRD 2017 Restricted Substance Management Standars T-CRD 2018 Restricted Substance Management Standard T-CRD 2018 Restricted Substance Manage	25 August 2020
NIA.	Antimony, Compound with Nickel (1:1)	12035-52-8	> 0.5/sg/cm2(nickel emission per week in portion constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.14%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EJ-O76/766EC; BUZUNI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	Antimony, Compound with Nickel (1-3)	12503-49-0	> 0.5 kyg/cm2/(nickel emission per week in portion constantly touching skin/; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 kt/fs.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-D'RUTRIBEC, BULTAN GREEN PROCUREMENT (GUIDE, NE Dass. June 1, 2007; E. M0001, 2014-N. EROR, 2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2010 Restricted Substance	25 August 2020
Nickel and its compounds	Berzenepropanolc acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, nickel(2+) salt (2:1)	55868-93-4	>0.5/pg/cm2(nickel errission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, selecommunication equipment, plating	BJ-O'R/RINEEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; E, M0001, 2015-N; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Man	25 August 2020

Nickel and its compounds	Nickel 3,5-Bis(Tert-Butyl-4- Hydraxybenzosite (1.2)	52625-25-9	>0.5/pg/cm2(nickel emission per week in portion constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-DIFFINESC, SULTAN GREEN PROCUREASENT (GUIDLANE Ones June 1, 2007. E. MARDI, 2016.). ENDO 2017 Restricted Substance Management Standard 1 FORD 2017 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard. FORD 2020 Restricted Substance Management Standard.	25 August 2020
Nickel and its compounds	Bis(1,1,1,5,5,5-Hexafluoropentane- 2,4-Dionato-Ö,O')Nickel	14949-59-0	O. 1 wth. O.S. Spage m2 (nickel emission per week in portion constantly touching skin;) Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'REFREC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; E. M0001; 2015-N: FORD-2017 Restricted Scatistics Misragement Streadner, FORD-2017 Restricted Scatistics Management Management Standard; FORD-2007 Restricted Substance Management Standard; Memories Substance Management Standard; FORD-2007 Restricted Substance Management Standard;	25 August 2020
N/A	Bis(1,5-Cyclocctadiene)Nickel	1295-35-8	>0.5(japicm2/pickel emission per week in portion constantly touching skin;): Pertion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if expects	Cast and forged steet, alloy roll, heating wire, selecommunication equipment, plating	Esi-O'Ruffelesc, SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Gürstance Missignment Standard.	25 August 2020
Nickel and its compounds	Bis(1H-1,2,4-Triazole-3-Sulphonato- N2,O3)Nickel	85586-46-5	0.1 hat/s. >0.5 jag/cm2(nickel emission per week in portion constantly touching skin/. Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt/s.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-DYNMEES, SUDJAY GREEN PROCURENSTY GUIDELINE EINE-Jum 1,2007 E. MADD1,2015-N: FORD 2017 Februard Substances Management Standard, FORD 2018 Reservated Substance Management Standard: FORD 2019 Reservated Substances Management Standard; FORD 2019 Reservated Substances Management Standard.	25 August 2020
NIA	Bis(1-Nitroso-2-Naphtholato)Nickel	12794-26-2	>0.5kjag/cm2/picked emission per week in portion constantly touching skin; Perfor constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steet, alloy roll, heating wire, telecommunication equipment, plating	EU D'EUTRESEC; BUZUNG GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2000 Restricted Guidance Management Standard;	25 August 2020
Nickel and its compounds	Bis(4-Benzoyl-2,4-Dihydro-5-Methyl- 2-Phenyl-3H-Pyrazovl-3-Chato- 0,O1);2.4-7-Tetramethyr-7-Ozo- 3.20- Diazadispiro[5.1.11.2]Henicosan-21- One-O21)Nickel	79121-51-0	O traffs. >0.5 jag/cm2(nickel emission per week in portion constantly touching skin). Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'RUTREEC: SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007: E. M0301, 2015-N: FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard,	25 August 2020
Nickel and its compounds	Bis/4-Benzoyl-2,4-Dihydro-5-Methyl- 2-Phenyl-3H-Pyrazol-3-Onato- O,O')Nickel	69524-96-5	O. hwt%. >0. Sygicm2(nickel emission per week in portion per week in portion constantly touching skin]. Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'R/REEC; SUZUKI GREEN PROCUREMENT GUIDEL NE Date: June 1, 2007. E. M0001, 2015-N: FORD-2017 Restricted Statistics Rehappenert Basedure FDRD-2018 Restricted Statistics Management Standard: FORD-2017 Restricted Statistics Management Blandard FORD-2020 Restricted Statistics Management Standard:	25 August 2020
Nickel and its compounds	Bis(5-Oxo-Di-Prolinato-N1,O2)Nickel	85026-81-9	O, 1wt%. O, 1wt%. >0.5/spjcm2(nickel emission per week in portion constantly touching skin]. Portion constantly touching skin]. Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'NOTROBEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; E. M0001, 2015-N; FORD-2017 Restricted Substance Management Basedure (FORD-2018 Restricted Substances Management Basedure (FORD-2009 Restricted Substances Management Basedure (FORD-2009 Restricted Substances Management Basedure (FORD-2009 Restricted Substances Management Basedure).	25 August 2020
N/A	Bis(5-Oxo-L-Prolinato-N1,O2)Nickel	70824-02-1	O. hardis. O. Skygicm2(nickel emission per week in portion per week in portion constantly touching skin]. Portion constantly touching skin, Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EJ-O7676AEEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2000 Restricted Statistics Management Dendard:	25 August 2020
N/A	Bis(Butanedione Dioximato)Nickel	13478-93-8	O. twfk. O. twfk. O. Skygicm2(nickel emission per week in portion per week in portion constantly touching skin]. Portion constantly touching skin, Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-OTA/TRABEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2000 Restricted Statistans Management Bandard;	25 August 2020
N/A	Bis(D-Gluconato-O1,O2)Nickel	71957-07-8	O. twiffs. O.5.5jag/cm2(nickel emission per week in portion constantly touching skin]. Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EJ O76/76/BEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Bis(Diethyklithiocarbamato- S,S)Nickel	52610-81-8	0.1wt%. 0.5 kg/cm2/(richel emission per week in portion constantly touching skin/. Pertion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EJ-07676AEEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Bandard:	25 August 2020
N/A	Bits(Quinolin-8-Olato-N1,O8)Nickel	14100-15-3	0.1 twt%. >0.5 jag/cm2(nickel emission per week in portion constantly touching skin). Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EJ-O76760EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Bandard:	25 August 2020
NJA.	Bis(2-Hydroxyethyl)Dithiocarbamato- S,S]Nickel	52486-98-3	O. 1 wt%. O. Suffice (Prinice) emission per week in portion constantly touching skin). Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EJ-O76/76/RESC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2000 Restricted d'Sustaines Management Dendard.	25 August 2020
Nickel and its corrpounds	Bis[2-Hydroxy-4- (Octyloxy)Benzophenonato[Nickel	15843-91-1	O 1 teVfs. O 5 kg/cm2(rickel emission per week in portion constantly touching skin). Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	BU-OTO/TROBEC; SUZUKI GREEN PROCUREMENT GUIDEL NE Date: June 1, 2007; E. M0001, 2015-N: FORD-2017 Restricted Substances Management Standard; FORD-2018 Restricted Substances Management Management Standard; FORD-2029 Restricted Substances Management Standard; FORD-2029 Restricted Substances Management Standard;	25 August 2020
NIA	Bis[Bis(2- Hydroxyethyl)Othlocarbamato- S,S]Nickel	52486-99-4	1 surfu. 30.5kg/cm2(ricitel emission per week in portion constantly touching skin; Portion constantly touching skin; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	ES-OTA/TRIBESC; SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Statistance Management Dandard:	25 August 2020
NJA	Bis[Di(3.5.5- Trimethylhexyl)Dithiocarbamato- S.S [Nickel	84604-95-5	0.1 twtfs. 0.5 signification emission per week in portion constantly touching skini; Persion constantly touching skin; Persion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EJ-O7676AEEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2000 Restricted Statistics Management Dendard:	25 August 2020
Nickel and its compounds	Bis[N-(2,4-Dimethoxyphenyll)-2,3- Bis[Hydroxylmino]Bulyramidato- N2,N3]Nickel	85269-39-2	0.1wt%. 0.5sg/cm2(nickel emission per week in portion constantly touching skin j? Portion constantly touching skin j? Portion constantly touching skin and left memforeed emission shall be prohibited, and other than that, declarable if exceeds 0.1wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EJ O'76/76/EEC; SUZUKI GREEN PROCUREMENT GUIDEL NE Date: June 1, 2007 E. M0001, 2015 AV. FORD 2017 Resistand Substance Management Blandare FORD 2018 Resistand Substance Management Management Standard. Management Standard.	25 August 2020
Nickel and its compounds	Bis[N-(2-Hydroxyethyl)-N- Methylglycinato-N.O.OnjNickel	76625-10-0	0.1 wt/lis. >0.5 sign/cm2(nickel emission per week in portion constantly touching skin; Portion constantly touching skin; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-076/766EC; SUZUXI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; E, M0301, 2015-N; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Suardard: FORD-2019 Restricted Substance Management Standard: FORD-2000 Restricted Substance Management Standard:	25 August 2020

N/A	Bismuth, Compound with Nickel (1:1)	12689-64-1	>0.5/µg/cm2/nickel emission per week in portion constantly touching skin/. Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.14%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	ELI-OTUTROEEC; SUZUXI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2009 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Nickel(2+) Dihydrogen Bis[R-(R*,R*)]- Tartrate	67952-41-4	>0.5 jugicm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	BL-D PUTPOSEC, GUIZNO GREEN PROQUICESENT (GUIDEL NE Dues, June 1, 2007; E. MISSID., 2014; N. C.	25 August 2020
N/A	Nickelate(6-), [22-] 3- 4,5-Dihydro-3- Methyl-5-Oxo-1-(3-Suflo-4-[2-[2-Suflo-4-[2-5-thichsro-4- 4-[(2,5-Erichisro-4- Pyrimidny]Amino]Pheny(Ethenyi)Phe nyll-11+Pyrazo-4-Y)[Azo]-4- Suflophenyi[Amino]Suflonyi]-29H,31H- Phthaliovanine-1,8,15-Trisuflonato(8-)-N	72152-45-5	>0.5 jugicm2(nickel emission per week in portion constantly touching skin). Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'RUTROBEC; SUZUXH GREEN PROCUREMENT GUIDRLINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Carbonic Acid, Nickel Salt	16337-84-1	> 0.5/g/cm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mensioned emission shall be portibilited, and other than that, declarable if exceeds in tures. > 0.5/g/cm2(nickel	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O/TU/FasEC: SUZUKI GREEN PROCLIEBAENT GUIDELNE Date: June 1, 2007: 01-10-00 - L: E_A0001_2016-N: CPGD-2017 Restricted Substance Management Standard: CPGD-2018 Restricted Substance Management Standard: FCPGD-2018 Restricted Substance Management Standard: FCPGD-2020 Restricted Substance Management Standard:	25 August 2020
NIA.	Carbonic acid, nickel(2+) salt (2:1)	17237-93-3	emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0, 1 serk.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'16/76/EEC; SUZUKI GREEN PROCUREMENT GUIDÉLINÉ Date: June 1, 2007 FORD-2000 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Cassiterite, Cobalt Manganese Nickel Grey	99749-23-2	> 0.5/g/cm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibled, and other than that, declarable if exceeds 0.1 tet/fil. > 0.5/g/cm2(nickel	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU 7/hr/fres EC: SUZUKI GREEN PROCUR EMENT GUIDELNE Date: June 1, 2007.E. M0001.2015-N: FORD-2017 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Man	25 August 2020
NIA.	Nickel Dichlorate	67952-43-6	emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0, 1 serk.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'RUFREEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
	Citric Acid , Ammonium Nickel Salt	18283-82-4	> 0. Siggirm@(rickel emission per week in portion constantly touching skin). Portion constantly touching skin and left mensioned emission shall be portibiled, and other than that, declarable if exceeds 0.1 tet/lik. > 0.5 siggirm@(rickel	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'RUFREEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
NIA.	N/A	22605-92-1	errission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0, 1 serVs.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'RUPREEC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Cobalt Dimolybdenum Nickel Octaoxide	68016-03-5	>0.5/spjcm2(nickel emission per week in portion constantly touching skin; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU - D'INTRESEC, SUITAK OREEN PROCUREMENT GUIDEL NE Dave. June 1, 2007. E. M000 L. 2014-N. PGPB - 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2020 Restricted Substanc	25 August 2020
NIA	Cobalt Nickel Dioxide	58591-45-0	O. Just's. O. Siggirm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.18%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O76/766/EC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	Cobat(2+) Dinickel(2+) Bis(2- Hydroxypropane-1,2,3- Tricarboxylate)	94232-44-7	>0.5(upicm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0, 1 urts.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU 7/11/FraBEC; SUZUKI GREEN PROCLIEBAENT GUIDILNE Date: June 1, 2007.E. M0001_2015-N: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Mana	25 August 2020
Nickel and its compounds	Bis(Ethylenediamine-N,N)Copper Tetrakis(Cyano-C)Nickelate	63427-32-7	>0.5/pg/cm2/nickel emission per week in portion constantly touching skinj. Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0,1 wt/k.	Cast and forged steel, alloy roll, heading wire, telecommunication equipment, plating	EL O'RIVERSEC, SULTAK OREEN PROCUREMENT GUIDILINE Date: June 1, 2007; E. M0001, 2014-N-PGDB 2017 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2020 Restricted Substance Mana	25 August 2020
NIA.	Copper, Compound with Lanthanum and Nickel (4:1:1)	51912-52-8	>0.5/upicm2(nicited emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0,1 urt/s.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'NUTROSEC: SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Nickel Bis (4-Cyclohexylbutyrate)	3906-55-6	> 0.5 lygicm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt/s.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O76/766EC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	N/A	12170-92-2	>0.5(spg/cm2(prickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.5 serifs.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU O'TRIFFESEC: SULTUK OREEN PROCUREMENT GUIDELNE Das: June 1, 2007: FORD 2017 Restricted Stuttere Minargement Standard FORD 2018 Restricted Stuttere Minargement Standard FORD 2018 Restricted Stuttere Minargement Standard FORD 2019 Restricted Stuttere Management Standard FORD 2020 Restricted Stuttere Management Standard.	25 August 2020
N/A	Diamenonium Tetrachloronickelate(2-)	99587-11-8	> 0.5 kg/cm2/(nickel emission per week in portion constantly touching skin/; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.14%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'NUTROSEC: SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	Dicobalt(2+) Nickel(2+) Bis(2- Hydroxypropame-1,2,3- Tricarboxyfate)	94232-84-5	> 5. Slygicm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0, twsf.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU O'TUTROBECC, SUZUKI GREEN PROCUREMENT GUIDELNE Date. June 1, 2007. E. M0001. 2011-N: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Man	25 August 2020
NJA.	Diiron nickel tetracxide	12168-54-6	>0.5/pg/cm2(nickel errission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-D76/76/ECC, GUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Budstrice Management Standard.	25 August 2020

NIA	Diiron Nickel Zinc Tetraoxide	97435-21-7	>0.5/µg/cm2/nickel emission per week in portion constantly touching skin/! Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.14%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU O'REFEC: SUZUXI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Redricted Substance Management Standard.	25 August 2020
Nickel and its compounds	Dimethoxy(29H,31H- Phthabcyganirato(2-)- N29,N30,N31,N32 Nickel	83898-70-8	O. traffic. O. Suggrand/inickel errission per week in portion constantly touching skin; touching	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'R/FREEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; E, M0001, 2015-N: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substances Management Management Standard; Management Standard; FORD-2009 Restricted Substances Management Standard;	25 August 2020
Nickel and its compounds	Dimethythexancic Acid, Nickel Salt	93983-68-7	>0.5kpg/cm2/pickel errission per week in portion constantly touching skin; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if eveneds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'REFRESC: SUZUKI GREEN PROCUREMENT GUDIELNE Date: June 1, 2007. E. M0001, 2015-N: FSRD-2017 Restricted Schalinzer Management Blandard: FSRD-2018 Restricted Schalinzer Management Management Standard: Management Standard: FSRD-2003 Restricted Schalinzer Management Standard: TSRD-2003 Restricted Schalinzer Management Standard: TSRD-2003 Restricted Schalinzer	25 August 2020
N/A	N/A	14874-78-3	O traffs. 30.5 jag/cm2(nickel emission per week in portion constantly touching skin]. Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds of the skin.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O76/766 EC; SUZUXI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2009 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	Dinicikel Orthosilicate	13775-54-7	>0.5 lpg/cm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt%.	Cast and forged steel, alloy roll, heading wire, telecommunication equipment, plating	EU OrlufraGEC; SULTUKI GREEN PROCLICEMENT GUIDELNE Date: June 1, 2007. E. M0001_2015-N: FORD_2017 Restricted Substance Management Standard; FORD_2018 Restricted Substance Management Standard; FORD_2018 Restricted Substance Management Standard; FORD_2020 Restricted Substance Man	25 August 2020
N/A	Diphosphoric acid, nickel/2+) salt	19372-20-4	O. turtis. >0. 5 lagic m2(nickel emission per week in portion constantly touching skin]. Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds Sums.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O76/76/EEC; SUZUNI GREEN PROCLIPEMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NIA	Dinickel Diphosphate	14448-18-1	O. hardis. O. hardis. O. Suppirm2(rinkel emission per week emission per week in portion constantly touching skin;). Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU O'REFRESEC: SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Redricted Substance Management Standard.	25 August 2020
N/A	Dipotassium Tetrafluoronickelate(2-)	13859-60-4	O. 1wt%. O. 1wt% include emission per week in portion per week in portion constantly touching skin.] Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, doclarable if exceeds 0.1wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'REFEC: SUZUXI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Redricted Substance Management Standard.	25 August 2020
Nickel and its compounds	Dipotassium Tris (Cyano- C)Nickelate(2-)	39049-81-5	O. Suppiración del consecución del consecució	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	BL-D-PartneSEC, SUZNA OREEN PROCURESIENT (SUSTLANE Date, June 1, 2007, E. MADD.). 2010-0- DRDD-DDT Festioned Satures & Monogramed Standard FORD-DD18 Recticated Substance Management Standard; FORD-DD19 Restricted Substance Mana	25 August 2020
Nickel and its compounds	Dysprosium, Compound with Nickel (1:2)	12175-27-8	O, hat/k. >0. hat/k. >0. hat/k. >0. Supgicm2(nickel emission per week in portion constantly touching skin). Portion constantly touching skin, Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, doclarable if exceeds 0. hat/k.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	BL-CHAMBELC, GUZNAK OBEREN PROCUREBIENT (GUIDLANE Date: June 1, 1907 E. MARDO). 2010 Re- PORDO 2017 Periotrate Substance Monograment Standard PORDO 2018 Restricted Substance Monograment Standard; FORD 2019 Restricted Substance Managament Standard, FORD 2020 Restricted Substance Managament Standard.	25 August 2020
NIA	N/A	547-67-1	O. Suttls. O. Siggred (rickel emission per week in portion constantly touching skin; Portion constantly touching skin; Portion constantly touching skin and left menforced emission shall be prohibited, and other than that, declarable if exceeds O. 14%	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D76/766EC; SUZUXI GREEN PROCLIPEMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Ethyl Hydrogen Sulphate, Nickel(2+) Salt	71720-48-4	S. Sugerm2, ricikel emission per week in portion constantly touching skinly. Portion constantly touching skinly. Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.14%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EA-DTB/TRISEC: SUZUXI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Redicted Substance Management Standard;	25 August 2020
Nickel and its compounds	Fatty Acids, C6-19-Branched, Nickel Salts	91697-41-5	>0.5(pg/cm2(prickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 w/%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	(SL-OHOMERCE, SULAN GREEN PROQUIREMENT (GUISLANE Sizes June 1-2007 E-M000), 2010-0-M 0000-2017 Resistant Substance Menagement Standard FORD 2018 Resistant Substance Management Standard: FORD-2019 Restricted Substance Management Standard FORD-2029 Restricted Substance Management Standard:	25 August 2020
NIA	Fathy Acids, C8-18 and C18-Unsatd., Nickel Salts	84775-45-4	>0.5(spg/cm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.145%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'RI/WEEC; BUZUNI GREEN PROCLIPEMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	N/A	68134-59-8	>0.5(upicm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0, 1 urts.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'RI/WEEC; BUZUNI GREEN PROCLIPEMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	N/A	3349-06-2	>0.5(spg/cm2(nickel errission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 w/%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-076/F6BEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007: E. M0301, 2015-N; F0BD-2017 Restricted Sustances Management Standard, FOBD-2018 Restricted Substance Management Sustanct FORD-2020 Restricted Substance Management Substant.	25 August 2020
NIA	Hexaamminenickel(2+) Bis(Tetraffuoroborate(1+))	13877-20-8	>0.5(pg/cm2(prickel errission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned errission shall be prohibited, and other than that, declarable if exceeds 0, 1 serts.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'REFEC; SUZUXI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Redricted Substance Management Standard.	25 August 2020
N/A	Nickel Bis(2-Ethythexanoate)	4454-16-4	9.5 Spg(mi), >0.5 Spg(mi), (solid principle) emission per week in portion constantly touching skin); Portion constantly touching skin and left mensioned emission shall be prohibited, and other than that, declarable if exceeds 9.1 Wf/s.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'REFEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Redricted Substance Management Standard.	25 August 2020
Nickel and its compounds	Iron alloy, base, Fe,Ni	11133-76-9	0.1 W/m. >0.5 lypicm2(pickel emission per week in portion constantly touching skin); Portion constantly touching skin) and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'RUPREEC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; E, M0301, 2015-N; FORD-2017 Restricted Substance Management Blandard; FORD-2018 Restricted Substance Management Suxidard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020

N/A	Nickel Bis(Isononanoate)	84852-37-9	>0.5/µg/cm2(nickel emission per week in portion constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'ROTROSEC: SUZUXI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Redricted Substance Management Standard.	25 August 2020
NIA	Larithanum, Compound with Nickel (1:5)	12196-72-4	>0.5\pycm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.14%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'REFEC; SUZUXI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard.	25 August 2020
Nickel and its compounds	Leach Residues, Nickel-Vanadium Ore	84144-92-3	>0.5/pg/cm2/prickel emission per week emission per week emission per week touching skin, Persion constantly touching skin and left mentioned emission shall be prohibited, and other than that, docharable if exceeds 0, twtfis. >0.5/pg/cm2/prickel	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-TRUTRIESE, GUIDNO CREEN PROCURESANT GUIDNUS E Des-Juins 1, 2007; E_M000_1,016+N- FORDO 2017 Restricted Substances Management Standard FORDO 2018 Restricted Substances Management Standard; FORD 2019 Restricted Substances Management Standard; FORD 2020 Restricted Substances Management Standard;	25 August 2020
NIA.	Lithium nickel oxide (LINIO2)	12031-65-1	> 0.5 kgc/cm2(nickel emission per week in portion constantly touching skin). Pertion constantly touching skin and left meritioned emission shall be prohibited, and other than that, docharable if exceeds 0.5 kgc/cm2(nickel	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'RUPRESEC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NIA.	Molybdenum nickel oxide	12673-58-4	emission per week in portion constantly touching skinj: Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0, 1 sets.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'16/76/EEC; SUZUKI GREEN PROCUREMENT GUIDÉLINÉ Date: June 1, 2007 FORD-2000 Restricted Substance Management Standard;	25 August 2020
nua.	N/A	14177-55-0	> 0.5/sg/cm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 tet/fis. > 0.5/sg/cm2(nickel	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'RUPRESEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2000 Restricted Substance Management Standard;	25 August 2020
NJA	Naphthenic acids, nickel salts	61788-71-4	> 0.5 kg/cm2/(nickel emission per week in portion constantly touching skin). Persion constantly touching skin and left mentioned emission shall be prohibited, and other than the constantly declarable if exceeds 0.1 tet/fil. > 0.5 kg/cm2/(nickel	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'RUPREEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2000 Restricted Substance Management Standard;	25 August 2020
NIA.	Neodecanoic Acid, Nickel Salt	51818-56-5	> 0.5 kg/cm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, dockartable if exceeds 0.1 tet/fis. > 0.5 kg/cm2(nickel	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'RUFREEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Nickel	7440-02-0	> 0.5 kg/cm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, dochartable if exceeds 0, twt/fs. > 0.5 kg/cm2(nickel	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'RUFREEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
NIA.	Nickel (R(R*R*))-Tartrate	52022-10-3	errission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O76/766/EC; SUZUXI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NIA	Nickel Di(Acetate)	14998-37-9	O. turtis. O. Sugerm2(rickel emission per week in portion coates subject of the subject of the touching skin,! Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds O. turtis.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O76/766/EC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Nickel acetate tetrahydrate	6018-89-9	>0.5(pg/cm2(pickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 sets.	Cast and forged steel, alloy roll, heading wire, telecommunication equipment, plating	EU-O'N/1766EC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
NIA	Nickel Acrylate	51222-18-5	>0.5/pg/cm2/nickel emission per week in prefior constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wtf/s.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'N/IFREEC; SUZUXI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2009 Restricted Substance Management Standard:	25 August 2020
NIA.	NA	12635-29-9	>0.5(spgcm2(nickel emission per week in portion constantly touching skin;): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 serVs.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'RUTREEC: SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Diammonium Nickel Bis (Sulphate)	15699-18-0	> 0.5 lygicm2(nickel emission per week in portion constantly touching skin;) Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt/s.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O76/766EC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Nickel Bis(Benzenesulphonate)	39819-65-3	>0.5(pg/cm/2/pickel emission per week in portion constantly touching skin;). Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU O'RIVERSEC; SULTING OREEN PROCUREMENT GUIDEL NE Dave. June 1, 2007. E. M0001_2014-N: PGED-2017 Restricted Substance Management Standard; FGED-2019 Restricted Substance Management Standard; FGED-2019 Restricted Substance Management Standard; FGED-2020 Restricted Substance Man	25 August 2020
N/A	Nickel bis(dihydrogen phosphate)	18718-11-1	> 0.5 lygicm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.14%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O76/766 EC; SUZUXI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2009 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	Nickel Bls(Phosphinate)	14507-36-9	>0.5(spg/cm2/pickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 sets.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	BU OTM/FIGEC; SULTUK OREEN PROCUREMENT GUIDELNE Date: June 1, 2007; E. M0001_2014-N: FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Manage	25 August 2020
Nickel and its compounds	Nickel Bis (Piperidine-1- Carbodithicate)	41476-75-9	>0.5/pg/cm2(nickel errission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'R/FIREEC; SUZUKI GREEN PROCUREMENT GUDELINE Date: June 1, 2007. E. M0301_2015-N: FORD-2017 Restricted Substance Management Blandsut FORD-2018 Restricted Substance Management Standsut ; FORD-2019 Restricted Substance Management Standsut FORD-2020 Restricted Substance Management Standsut; Substance Management Standsut FORD-2020 Restricted Substance Management Standsut; Substance Management Standsu	25 August 2020

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N/A	Nickel Bisphosphinate	36026-88-7	>0.5/pg/cm2/nicited emission per week in portion constantly touching skin). Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wWk.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EJ-076/76EEC; SUZINI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Nickel Boride	12619-90-8	O.1 WE. O.5 Spage m2(nickel emission per week in portion constantly touching skin;) Portion constantly touching skin; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wWK.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	ES-076/700ESC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Statistics Micrograment Blandsed:	25 August 2020
Nickel and its compounds	Dinickel Boride	12007-01-1	>0.5kjag/cm2/nickel emission per week in portion constantly touching skin; Pertion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if expeeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'RURBEC; SUZUXI GREEN PROCUREMENT GUIDEL NE Date: June 1, 2007; E, M0301, 2015-N; FORD-2017 Restricted Substances Management Standard; FORD-2018 Restricted Substances Management Standard; CMD-2017 Revietted Substances Management Standard; FORD-2029 Restricted Substances Management Standard;	25 August 2020
N/A	Trinickel Boride	12007-02-2	O twift. 30.5 kg/cm2(rickel emission per week in portion constantly touching skin, Pertion constantly touching skin, Pertion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds O twift.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	E31-DT6/TRIBEEC, BUZING GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Nickel Boride (NiB)	12007-00-0	>0.5\pg\cm2(nickel errission per week in portion constantly touching skin;). Perform constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if expeeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EJ O76/76EEC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Nickel Dibromide	13462-88-9	O. twt%. >0. Skp(cm2/(ricke) emission per week in portion constantly touching skin, Pertion constantly touching skin, Pertion constantly touching skin and left mentioned emission shall be prohibited, and other than that, decharable if exceeds O. twt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EJ.O76/766ESC: SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1,2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Nickel bromide (NiBr2), trihydrate	7789-49-3	>0.5kjag/cm2/pickel emission per week in portion constantly touching skin; Pertion constantly touching skin and lett mentioned emission shall be prohibited, and other than that, declarable if expects	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EJ-D70/766ESC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Nickel carbide	12710-36-0	0. hwt%. >0. Sygicm2(nickel emission per week in portion per week in portion constantly touching skin, Portion constantly touching skin, Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds . Lastfi.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU D'INTRINSEC: BUZING GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Nickel-carbonate	3333-67-3	O. hwt%. >0. hwt%. >0. Skygicm2(nickel emission per week in portion per weath touching skin]. Portion constantly touching skin]. Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds . Lattic.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU D'INTRIGUÉEC; BUZING GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Tetracarbonylnickal	12612-55-4	0.1 whit. >0.5 slygicm2(nickel emission per week in portion per week in portion constantly touching skin, Pertion constantly touching skin, Pertion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EJ D76/766EC; SUZUM GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Tetracarbonylnickal	13463-39-3	O. twtfs. O. Sigerm2(prickel emission per week in portion constantly) touching skini, Persion constantly touching skini, Persion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds O. twtfs.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EJ D76/766EC; SUZUM GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Surstance Management Standard.	25 August 2020
Nickel and its compounds	Nickel cyanide	557-19-7	>0.5kpg/cm2(nickel emission per week in portion constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O76/766EC; SUZUKI GREEN PROCUREMENT GUIDELINE Das: June 1, 2007; E. M0001, 2015-N: FSRD-2017 Resistand Substance Management Standard FSRD-2018 Resistand Substance Management Management Standard: Perfection Substance Management Standard FSRD-2020 Resistand Substance Management Standard:	25 August 2020
N/A	Nickel Dibenzoate	553-71-9	>0.5(spg/cm2/picked emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.5 seek.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EAL-DTB/TRIBEEC, BUZING GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard.	25 August 2020
Nickel and its compounds	Nickel Dibromate	14550-87-9	>0.5kpg/cm2(nickel emission per week in portion constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-DYNMEES, SUDJAY GISEN PROCURENSY GUISELINE Date: June 1,2007; E.MO01, 2015-N: FORD 3017 Februard Salatines Menagement Standard FORD 2018 Reservoir Salatines Menagement Standard: FORD 2019 Reservoir Salatines Management Standard; FORD 2020 Reservoir Salatines Management Standard.	25 August 2020
N/A	Nickel bis(dimethyldithiocarbamate)	15521-65-0	>0.5(spg/cm2/picked emission per week in portion constantly touching skin; Pertion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EAL-DTB/TRIBEEC, BUZING GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Nickel Dipotassium Bis(Sulphate)	13842-46-1	0 tourts. > 0.5/g/cm2/(nickel emission per week in portion constantly touching skin): Portion constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU D'ISTREEC; BUZING GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Nickel Dithiocyanate	13689-92-4	0.1wt/lis. >0.5uyg/cm2(nickel emission per week in portion constantly touching skinj; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1wt/lis.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	Esi-D'autresEsc, GUZIAG GREEN PROCUREMENT GUDIELNE Date: June 1, 2007 FORD-2020 Restricted Sizestance Management Standard.	25 August 2020
N/A	Nickel-difluoride	10028-18-9	0.1 wt/lis. > 0.5 jsg/cm2/nickel emission per week in portion constantly touching skinj; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt/lis.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'RUTRISEC, SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Resisced Gündere Micogninet Standard.	25 August 2020
N/A	Nickel fluoride (NF2), tetrahydrate	13940-83-5	O. http: O. Spigic m2(nickel emission per week in portion constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds O. httfs.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'IU/TROEEC: SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2000 Restricted Substance Management Standard:	25 August 2020

N/		N/A	15843-02-4	>0.5/µg/cm2/nickel emission per week in portion constantly touching skin/; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt/s.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'RUTROSEC; SUZUXH GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2000 Restricted Substance Management Standard;	25 August 2020
Ni	kel and its compounds	Nickel Hydrogen Phosphate	14332-34-4	>0.5 lpg/cm2(n/chel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU OTIL/FIREEC; SULZIAI GREEN PROCLIEBAENT GUIDELNE Dare: June 1, 2007.E. M0001_2015-N: FORD_2017 Restricted Substance Management Standard; FORD_2018 Restricted Substance Management Standard; FORD_2019 Restricted Substance Management Standard; FORD_2020 Restricted Substance Man	25 August 2020
N		Nickel hydroxide	11113-74-9	>0.5\pigcm2(nicel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0,14t%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'AUTREEC; SUZUKI GREEN PROCUREMENT GUIDELINE Done: June 1, 2007 FORD-2000 Restricted Substance Management Standard;	25 August 2020
N	.	Nickel-dihydroxide	12054-48-7	> 0. Sigirm2(rickel emission per week in portion constantly touching skin). Portion constantly touching skin and left mentioned emission shall be portibiled, and other than that, declarable if exceeds 0.1 series. > 0.5 sigirm2(rickel	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'IU/Feix ECT; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2000 Restricted Substance Management Standard;	25 August 2020
N/		N/A	12125-56-3	emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0, 1 serk.	Cast and forged steel, alloy roll, heating sire, telecommunication equipment, plating	EU-D'RUPREEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2000 Restricted Substance Management Standard;	25 August 2020
Ni	kel and its compounds	Nickel Isooctanoate	27637-46-3	>0.5 jugicm2(nickel errission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned errission shall be prohibited, and other than that, declarable if exceeds 0.1 wt%.	Cast and forged steel, alloy roll, heating vire, telecommunication equipment, plating	EU 7/11/FraBEC; SUZUKI GREEN PROCLIEBAENT GUIDILNE Date: June 1, 2007.E. M0001_2015-N: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Mana	25 August 2020
N/	.	Nickel Methacrylate	94275-78-2	O. 19th O. 19th	Cast and forged steel, alloy roll, heading wire, telecommunication equipment, plating	EU-O'N/1766EC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/		Nitric Acid, Nickel Salt	14216-75-2	>0.5/µg/cm2/nickel errission per week in portion constantly touching skin/. Portion constantly touching skin and left mentioned errission shall be prohibited, and other than that, declarable if exceeds 0.1 wt%.	Cast and forged steel, alloy roll, heading wire, telecommunication equipment, plating	EU-O'N/1766EC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/		Nickel-dnitrate	13138-45-9	9. 1 wt%. 3. 5 sign md/(ricke) emission per week in portion constantly touching skin): Portion constantly touching skin): Portion constantly touching skin and left mentioned emission shalt be portibilited, and other than that, declarable if exceeds 0, 1 wt%. 3.5 sign md/(rickel)	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O76/766EC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/		Nitrous acid, nickel (2+) salt	17861-62-0	errission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O76/766EC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/		Nickel oxide	11099-02-8	O. Just's. O. Siggired'(rickel emission per week in portion constantly touching skin); Portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds O. tust's.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'N/resEC; SUZUXI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ni	kel and its compounds	Nickel-monoxide	1313-99-1	>0.5/upicm2(nicited emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.5 units.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-DistraisEC, GUZNA GREEN PROCUREAISMY GUIDEL NE Dues. June 1, 2007. E. MISION. 2015. NE DISTRAIN DESCRIPTION DE L'ANNO 1, 2007. E. MISION. 2015. NE DISTRAIN DE L'ANNO 1, 2015. NE L'A	25 August 2020
N/		Dlinickel-trioxide	1314-06-3	>0.5/pg/cm2/nickel emission per week in portion constantly touching skin/; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt/s.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'REFEC: SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Redricted Substance Management Standard.	25 August 2020
N/		Nickel-dioxide	12035-36-8	>0.5/upicm2(nicited emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.5 units.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O76/76/EEC; SUZUNI GREEN PROCLIPEMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/		Nickel Diperchlorate	13637-71-3	>0.5/pg/m2/nickel emission per week in portion constantly touching skin/; Portion constantly touching skin/; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt/s.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'N/IFREEC; SUZUXI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2009 Restricted Substance Management Standard:	25 August 2020
N/		Dinickel phosphide	12035-64-2	>0.5(upicm@(nickel emission per week in portion constantly touching skin; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O/RUTREECC: SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N		Dipotassium Tetracyanoniccolate	14220-17-8	0.1 MMs. 30.5 kg/cm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 MMs.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O76/766 EC; SUZUXI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2009 Restricted Substance Management Standard:	25 August 2020
N/		Nickel Selenate	15060-62-5	> 5. Slygicm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0, twis.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'RUTREEC: SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Ni	kel and its compounds	Nickel Selenide	1314-05-2	>0.5/pg/cm2/nickel emission per week in portion constantly touching skin/. Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.14%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL O'RIVERSEC, SULTAK GREEN PROCUREMENT GUIDELNE Dave. June 1, 2007. E. M000 L, 2014-N. FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Mana	25 August 2020

N/A	Dinicikel Silicide	12059-14-2	>0.5/µg/cm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	Est-D76/766EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Redricted Gürderce Micrograment Standard:	25 August 2020
N/A	Nickel silicide (NISI)	12035-57-3	O. 1wt%. >0. Sugirm2(n/cicle) emission per week in portion constantly touching skin; Portion constantly touching skin; Portion de mission shall be prohibited, and other than that, declarable if exceeds 0. 1wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'R/FOREC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2000 Restricted Substance Management Bandard:	25 August 2020
N/A	Nickel Disilicide	12201-89-7	>0.5/µg/cm2(nickel emission per week in portion constantly touching skin). Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0, 1 strik.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EAL-DTE/TRIBEEC, BUZING GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Trinickel-disulphide	12035-72-2	> 0.5 lygicm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0, turks.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'RUTROSEC: SUZUNI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Nickel-sulphate	7796-81-4	>0.5 jugicm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt/k.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'NUTROEEC: SUZUXI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Nickel suffide (Ni2S3)	12259-56-2	O turtis. O Sugricur2(nickel emission per week in portion constartly touching skin). Portion constartly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds O turtis.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'RUTRIGEEC: SUZUXI GREEN PROCUREIMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	Nickel-sulphide	16812-54-7	>0.5 jsg/cm2/nickel errission per week in pretion constantly touching skin). Portion constantly touching skin and left mentioned errission stal be prohibited, and other than that, declarable if exceeds 0.1 twt%. >0.5 jsg/cm2/nickel	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL) POTATRIBEC: SUIZANI GREEN PROCURSIMENT GUIDELINE Date: June 1, 2007;00 - 10 - 000 - 1; E. MARIOTI. 2016-N: DORD - 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020	25 August 2020
N/A	Nickel Telluride	12142-88-0	emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that,	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EJ-D70/766ESC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Nickel Tin Trioside	12035-38-0	O. ListNickel 3. Supplict Zirickel artission per week in portion constantly touching skin; Portion constantly touching skin; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0. tet/fi.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EJ-D70/766ESC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Nickel titanate	12035-39-1	>0.5(up)cm2(nicited emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.5 units.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'IU/TedEEC; SUZUXI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Nickel Titanium Oxide	12653-76-8	>0.5/µg/cm2(nicited emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.5 mm.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-DEFINESEC, SULLIUS GREEN PROCUPERABIT GLIDEL NE Date. June 1, 2007, E. MIDOL 2015- R-PORD-2017 Restricted Statestone Management Standard: FORD-2018 Restricted Statestone Management Standard: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Nickel titanium tungsten oxide (NITI20W2O47)	69011-05-8	>0.5/pg/cm2/nickel emission per week in portion constantly touching skin/; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0, furtils.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU D'INTRIGUEC: BUZING GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	N/A	14177-51-6	>0.5(up)cm2(nicited emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0, 1 urt 6.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EJ.O76/766EC; SUZUKI GREEN PROCUPEIMENT GUIDELNE Date: June 1,2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Nickel Triuranium Decaoxide	15780-33-3	>0.5/pg/cm2/nickel emission per week in portion constantly touching skin/; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt/k.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EJ-D70/766ESC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	Nickel Uranyl Tetraacetate, Of Uranium Depleted in Uranium-23-5	71767-12-9	>0.5(up)cm2(nickel emission per week in portion constantly touching skin). Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-PATPORTICE, SULLUA CREEN PROCUPENATOT CLUTELINE there, June 1, 2007 E, M0007, 2015 N, KORD 2017 Restricted Statemon Management Standard, FORD 2019 Restricted Statemon Management Standard, FORD 2020 Restricte	25 August 2020
N/A	Nickel Divanadium Hexaoxide	52502-12-2	O twells. 30.5kg/cm2/(nickel emission per week in portion constantly touching skin); Portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0,145%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU D'ISTREEC; BUZING GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Nickel Zirconium Trioside	70692-93-2	> 0.5 lygicm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0, turts.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EAL-DTE/TRIBEEC, BUZING GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Statistics Management Standard	25 August 2020
Nickel and its compounds	Nickel(1+), (1-(2-amino-4-(imino- kappaN)-5(44)- thiazolylidene)-N-(1- (2-amino-4-(imino-kappaN)-5(44)- thiazolylidene)-1H-isoindol-3-yé- kappaN)-1H-isoindol-3-aminato- kappaN2)-, chloride	53199-85-2	>> 5. Sup(cm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0, turts.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-DEFINISEC-SULFAN GREEN PROCUPERABIT GUIDELINE base-June 1, 2007 F. Mittol). 2015- N. FORD-2017 Restricted Statemon Management Standard: FORD-2018 Restricted Statemon Management Standard: FORD-2019 Restricted Statemon Management Standard; FORD-2020 Restricted Statemon Management Standard:	25 August 2020
NI/A	Nickel(2+) Acrylate	60700-37-0	>0.5 years of the control of the con	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'RUTROSEC: SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2000 Restricted Substance Management Standard:	25 August 2020

NIA	N/A	18721-51-2	>0.5/µg/cm2/nickel emission per week in portion constantly touching skin/! Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.14%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	ELI-OTILITROS ECC; SUZUXI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2009 Restricted Substance Management Standard:	25 August 2020
NIA.	Nickel(2+) Methacrylate	52496-91-0	>0.5 lpg/cm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'NUTROBEC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NIA	Nickel(2+) Neodecanoate	85508-44-7	>0.5 lpg/cm2(nickel emission per week in portion constantly touching skin). Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O76/766EC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Nickel(2+) Neononanoate	93920-10-6	> 0.5/g/cm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be portibilited, and other than that, declarable if exceeds in ture; > 0.5/g/cm2(nickel	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EJ-DTe/FraSEC: SUZIAI GREEN PROCLIBEMENT GLIDELINE Date: June 1, 2007; E. M0301, 2015- N. FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Nickel(2+) Neoundecanoate	93920-09-3	emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0, 1 serk.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'16/76/EEC; SUZUKI GREEN PROCUREMENT GUIDÉLINÉ Date: June 1, 2007 FORD-2000 Restricted Substance Management Standard;	25 August 2020
N/A	Nickel(2+) Oleate	13001-15-5	> 0.5/g/cm2/(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibled, and other than that, declarable if exceeds 0.1 tet/sk. > 0.5/g/cm2/(nickel	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'RUPRESEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2000 Restricted Substance Management Standard;	25 August 2020
NIA	Nickel(2+) Palmitate	13654-40-5	> 0.5 lygicm2(nickel emission per week in portion constantly touching skin). Pertion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 tet/lik. > 0.5 lygicm2(nickel	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'RUFREEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	NA	3349-08-4	> 0. Sigicm@(nickel emission per week in portion constantly touching skini, Profitsion constantly touching skin and left mentioned emission stall be prohibled, and other than that, declarable if exceeds 0.1 tet/fil. > 0.5 signe@(nickel	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D76/769EEC, SUZUXI GREEN PROCUREMENT GUDELINE Date: June 1, 2007; E. M0301, 2015- N FORD 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2029 Restricted Substance Management Standard,	25 August 2020
Nickel and its compounds	Nickel(2+) Selenite	10101-96-9	emission per week in portion constantly touching skinj: Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0, 1 serVs.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	ELD THATRISEC: SULTUN GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; E. M0301, 2015- N. FORD-2017 Restrond Statistico Management Standard: FORD-2018 Restricted Statistico Management Standard; FORD-2019 Restricted Statistics Management Standard; FORD-2020 Restricted Statistics Management Standard;	25 August 2020
Nickel and its compounds	Nickel(2+) Silicate	21784-78-1	>0.5/spjcm2(nickel emission per week in portion constantly touching skin; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-PHYTRISES, BULLING GREEN PROCUPERABIT GURELINE Date: June 1, 2007; E. MIZIOL 2015; N. FORDD 2017 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2020 Restricted Substance Ma	25 August 2020
N/A	Nickel(2+) Sulphite	7757-95-1	O. Just's. O. Siggirm2(nickel emission per week in portion constantly touching skini; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.14t%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-OntresEC: SUZUXI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
NIA	Nickel(2+) Trifluoroacetate	16083-14-0	>0.5(spgcm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0, 1 serk.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O76/76/EEC; BUZUNI GREEN PROCLIPEMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	Bis(Ethane-1,2-Diamine- N,N)Nickel(2+) Bis(Bis(Cyano- C)Aurate(1+))	68958-89-4	>0.5/pg/cm2/nickel emission per week in portion constantly touching skin/; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0,1 wt/s.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-DPETRIESES, BULLIUG GREEN PROCUPERSENT GUDELINE Date: June 1, 2007; E. MIZDOL 2015- N FORD 2017 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Nickel(2+), bis (1,2-ethanediamine- kappaN kappaNr) -, salt with dimethylbenzenesulfonic acid (1:2)	71215-98-0	>0.5(spigned/pricket emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0,1 serVs.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	BL-PHYTRISES, BULLIUN GREEN PROCUPERSENT GUIDELINE Date: June 1, 2007; E. MIJIOI, 2015. N. FORDD 2017 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard, FORD 2019 Restricted Substance Management Standard, FORD 2019 Restricted Substance Management Standard, FORD 2020 Restricted Substance	25 August 2020
Nickel and its compounds	Nickel(2+), bis(1,2-propanedamine- kappaN,kappaNy) - bis(bis(cyano- kappaC)aurate(1-))	18972-69-5	> 0.5kg/cm2/(nickel errission per week in portion constartly touching skin/; Portion constartly touching skin and left mentioned errission shall be prohibited, and other than that, declarable if exceeds 0.1 wt/s.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	BL-PHYTRISES, BULLIUN GREEN PROCUPERSENT GUIDELINE Date: June 1, 2007; E. MIZIOL 2015. NC PORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance M	25 August 2020
N/A	Bis(Ethane-1,2-Diamine)Nickel(2+) Sulphate	21264-77-7	>0.5(pg/cm2(prickel errission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned errission shall be prohibited, and other than that, declarable if exceeds 0.5 series.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O/RUTREECC: SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	NA	68758-60-1	> 0.5kg/cm2/(nickel emission per week in portion constantly touching skin/; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.14%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-DTe/FrasEC: SUZIA'S GREEN PROCUREMENT GUDELINE Date: June 1, 2007; E. M0301, 2015- N. FORD-2017 Restricted Statestance Managament Standard: FORD-2018 Restricted Statestance Managament Standard; FORD-2019 Restricted Statestance Managament Standard; FORD-2020 Restricted Statestance Managament Standard;	25 August 2020
Nickel and its compounds	Nickel (2+), hexakis (1H-imidazole- kappaN3)-, (OC-6-11)-, 1,2- benzenedicarboxylate (1:1)	106818-89-9	>0.5\pgicm2(pricke) errission per week in portion constantly touching skin); Portion constantly touching skin); Portion constantly touching skin and left mentioned errission shall be prohibited, and other than that, declarable if exceeds 0, 1 serk.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'AVFWEEC: SUZUKI GREEN PROCUPEMENT GUDELINE bate: June 1, 2007; E, M0001, 2015- N, FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substances Management Standard;	25 August 2020
Nickel and its compounds	Nickel(2+), tris(1,2-ethanedamine- kappaN kappaN)-, (OC-6-11)-, salt with dimethylbenzenesulfonic acid (1:2)	71215-97-9	>0.5/pg/cm2/nickel emission per week in portion constantly touching skin). Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.14%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-DRYTRESC. SULLIV GREEN PROCUPERSENT GUDELINE Date: June 1, 2007; E. MIGDOL 2015- N FORD-2017 Restricted Substance Management Standard. FORD-2018 Restricted Substance Management Standard. FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard.	25 August 2020

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Nickel and its compounds	Tris(4,7-Dipheryl-1,10- Phenanthroline-N1.N10)Nickel(2+) Bis[Tetrafluoroborate(1-)]	68309-97-7	>0.5/µg/cm2(nickel emission per week in portion constantly touching skin). Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0, steff.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-DYSTRASEC: SULFUO GREEN PROCLINEMENT GLIDELINE Data: June 1, 2007; E. M0201, 2015- N: FORD-2017 Resirted Silactance Management Standard: FORD-2018 Restricted Statistics Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Tris(4,7-Diphenyl-1,10- Phenanthroline-N1,N10)Nickel(2+) Diritrate	38780-90-4	O. hWfls. 3.5 liggic m2 (nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds J. Wfls.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-OYE/YEGEC: SUZUKI GREEN PROCUREMENT GUDELINE Date: June 1, 2007; E. M0301, 2015- NY FSRD 2017 Repartned Sharasea Sharagement Standard FSRD-2018 Repartned Sharasea Sharasea Sharasea Sharasea Repartned Sharasea Sharasea	25 August 2020
Nickel and its compounds	Nickel(2++), hexaammine-, (OC-6- 11)-, carbonate (1:1)	67806-76-2	O. twt%. > 5.5up(cm2/(nicke) emission per week in portion constantly touching skin/; Portion constantly touching skin/; Portion constantly touching skin and left merizoned emission shall be prohibited, and other than that, declarable if exceeds 0. twt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'RE/ROBEC: SUZUXI GREEN PROCUREMENT GUDELINE Date: June 1, 2007; E. M0301. 2015- N. PSRD-2017 Repartned Stautaucu Shangament Standard; PSRD-3018 Repartned Stautaucu Stautaucu Shangament Standard Repartned Stautaucu Managament Standard; PSRD-3008 Repartned Substance Managament Standard	25 August 2020
NiA	Nickel(2++), hoxaammine-, dhydroxide, (OC-6-11)-	51467-07-3	> 0.5 lygicm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds of stantly.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'RUTROEEC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NiA	Nickel di(acetate)	373-02-4	>0.5 lygicm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0, steff.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'HUTROEEC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NiA	Nickel-dichloride	7718-54-9	> 0.5 lygicm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt/s.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'RUTRIGEEC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Nickel(fl) chloride, hexaltydrate (1:2:6)	7791-20-0	>0.5/µg/cm2(nickel emission per week in portion constantly touching skin). Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0, steff.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	ELI PRITRIBEEC: BUZINI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 on 10 - 000 - 11: E. MARRI 2016-N: FORD-D317 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: (FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Nickel Bis (Tetrafluoroborate)	14708-14-6	>0.5\pgicm2(nickel errission per week in portion constantly touching skin). Portion constantly touching skin and left mentioned errission shall be prohibited, and other than that, declarable if exceeds 0.1 which 0.1 which 0.1\	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'RUTREEC: SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD 2000 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	NA	26043-11-8	>0.5 lpg/cm2/(n/cled emission per week in portion constantly touching skin/; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'N/PRIEEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007-FORD-2017 Restricted Schatters Management Standard; FORD-2019 Restricted Schatters Management Standard; FORD-2029 Restricted Schatters Management Standard;	25 August 2020
NIA.	Nickel(II) Furnarate	6283-67-6	> 0.5 kg/cm2/(n/kel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 kg/sin2/(n/kel	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'RUTROEEC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2000 Restricted Substance Management Standard;	25 August 2020
NIA	Nickel Diiodide	13462-90-3	emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if expends	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'76/76EEC: SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2000 Restricted Sutstance Management Standard:	25 August 2020
NIA	Nickel(II) Isodecancate	85508-43-6	O.1wt%. >0.5wt%inkel =rission per week in portion constantly touching skin; Portion constantly touching skin; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1wt%.	Cast and forged steel, alloy roll, heading wire, telecommunication equipment, plating	EU-D'RUTROEEC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NIA	Nickel(II) Isooctanoate	29317-63-3	>0.5\pgicm2(nickel errission per week in portion constantly touching skin). Portion constantly touching skin and left mentioned errission shall be prohibited, and other than that, declarable if exceeds 0.1\text{wfs}.	Cast and forged steel, alloy roll, heading wire, telecommunication equipment, plating	EU-D'AUTROSEC: SUZUKH GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
NIA	Nickel(II) nitrate hexahydrate	13478-00-7	0.1wt%. >0.5wt%inkel =rission per week in portion consumption touching skin); Portion consumption touching skin); Portion consumption touching skin); Portion consumption touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds .1wt%.	Cast and forged steel, alloy roll, heading wire, telecommunication equipment, plating	EU-D'RUTROEEC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NiA	Nickel(II)Sulfate Hexahydrate	10101-97-0	O. hard, included emission per week emission per week emission per week in portion constantly touching skin); Portion constantly touching skin); Portion constantly touching skin and left menitioned emission shall be prohibited, and other than that, declarable if exceeds O. hard.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'RUTROSEC: SUZUXI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	Nickel, (2-ethythexanoato- kappaO)(2,2,2-erifluoroacetato- kappaO)-	70776-98-6	0. tuetts. 3.5 Spigmat/(nickel emission per week in portion constantly touching skin); Portion constantly touching skin; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0. tuttis.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-OTUPROEEC; SUZUKI GREEN PROCUREMENT GUDELNÉ Date: June 1, 2007; E, M0001, 2015-N; FORD-2017 Restricted Substance Manus-FORD-2018 Restricted Substance Management Sourcher(SORD-2017) Restricted Substance Management Sourcher(S	25 August 2020
Nickel and its compounds	(Propan-2-0\) [2,2-Thiobis[4-(1,1,3,3- Tetrametrybus) Phenolato (2-)- O.O.S Nickel	67763-27-3	>0.5(up)cm2(nicited emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0, 1 untl.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EJ OTIL/TROBEC; BUZINI OREEN PROCUREMENT GUIDELNE Dare. June 1, 2007 E, M0001, 2015-N: FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2020 Restricted Substance Mana	25 August 2020
NIA	Nickel. (carbonato(2-))tetrahydroxytri, tetrahydrate	39430-27-8	>0.5kpg/cm2/(nickel emission per week in portion constantly touching skin/). Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'RUTROEEC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NIA	[(2-Amino-2-Oxoethoxy)/Acetato(2-) Nickel	68133-84-6	>0.5/pg/cm2/nickel emission per week in portion constantly touching skin/; Portion constantly touching skin and left mentioned emission shall be porbibited, and other than that, declarable if exceeds 0, furth.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'RUTREEC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2000 Restricted Substance Management Standard;	25 August 2020

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Nickel and its compounds	[Mu-(Piperazine-N1.N4)]Bis[3-{1- (4.5.6.7-Tetrachiror-1-Oxo-1H- tscindol-3- V)]Hydrazono[Ety](Quinoline- 2.4(1H,3H)-Dionato(2-))Dirickel	71889-22-0	>0.5/pg/cm2/(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.14%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EJ OTIL/FREEC; SUZUKI GREEN PROCLIEBENT GUIDELNE Date: June 1, 2007; E, M0001, 2015-N: FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2020 Restricted Substance Mana	25 August 2020
Nickel and its compounds	[[1,1'-[1,2- Phenylenebis(Nitrilomethylidyne)]Bis[2-Naphtholato]](2-)-N.N.'(0,0']Nickel	20437-10-9	>0.5/pg/cm2/nickel emission per week in portion constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-D'RUTRIESE, GULTAN GREEN PROCUREISENT (GUISE, ME Date, June 1, 2007; E. MISION, 2014-N: DESCRIPTION (GREEN PROCUREISENT GUISE, ME DATE, June 1, 2007; E. MISION, 2014-N: DESCRIPTION (GREEN GREEN G	25 August 2020
N/A	Nickel, ((2.2*-(methylenebis(thio-kappaS))bis(acetato-kappaO))(2-))-	71215-73-1	>0.5/pg/cm2/(nickel emission per week in portion constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0,14%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'RUTRIGEEC: SUZUXI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2009 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	[[2,2'-Sulphonythis[4-(1,1,3,3- Tetramethythuth)[Phenolato][(2-)- O1,O1',O2]Nickel	16432-37-4	>0.5kja/cm2/nickel emission per week in portion constantly touching skin; Perfor constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-D'RITRIBEEC, GUZIAN GREEN PROCUREIXENT (GUIDE, NE Date, June 1, 2007; E. M0001, 2014-NE Date, June 1, 2007; E. M0001, 2014-NE DATE, JUNE DE L'ANDRE DE	25 August 2020
Nickel and its compounds	[[2,2-Thiobis[4-(1,1,3,3- Tetramethylbuth)]Phenolato][(2-)- O,O',S]Nickel	27574-34-1	0 traffs. >0.5kg/cm2/(rickel emission per week in portion constantly touching skin; Persion constantly touching skin; Persion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 WWS.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL JOTE/TRISEC; SUZIAN GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; E. M0001, 2014-N: FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2020 Restricted Substance Ma	25 August 2020
Nickel and its compounds	(1,3-Dihydro-5,6-bis(((2-hydroxy-1- raphthylmethylene)amino)-2H- berulmidax02-onato(2-)- N5,N6,O5,O6)nickel	42844-93-9	>0.5/pg/cm2/nickel emission per week in portion constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0,1 wt%.	Cast and forged steel, alloy roll, heading wire, telecommunication equipment, plating	EJ OTIL/TREEC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; E, M0001, 2015-N: FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2020 Restricted Substance Mana	25 August 2020
Nickel and its compounds	[23H,31H-Phthalocyaninato(2-)- N29,N30,N31,N32]Nickel	14055-02-8	0.1 twf%. 0.5 lsg/grm2(r/cickel emission per week in portion constantly touching skin, Portion constantly touching skin and left menformed emission shall be prohibited, and other than that, declarable if exceeds 0.1 twf%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL D'EUTRISEC, SULTAIS GREEN PROCUREMENT GUIDEL NE Dans. June 1, 2007. E. M0001, 2014-N. FORD. 2017 Restricted Substance Management Standard. FORD 2018 Restricted Substance Management Standard. FORD 2019 Restricted Substance Management Standard. FORD 2020 Restricted Substance Management Standard. FORD 2020 Restricted Substance Management Standard.	25 August 2020
Nickel and its compounds	Nickel, [29H,31H-Phthalocyaninato(2-)-N29,N30,N31,N32}-, [[3-(f6-Chloro- 2,6-Difluoro-4- Pyrindin/jN4rnio]PhenyljAmino]Sufo nyl Sufo Derivs., Sodium Salts	90459-35-1	>0.5/µg/cm2(nickel errission per week in portion constantly touching skin); Pertion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if euceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-DraftreSEC, GUZIAN GREEN PROCUREMENT GUIDE. All Data: June 1, 2007; EL MISOLO, 2014-N: EL-DraftreSEC, GUZIAN GREEN PROCUREMENT GUIDE. All Data: June 1, 2007; EL MISOLO, 2014-N: EROBO, 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; Management St	25 August 2020
Nickel and its compounds	Nickel, [29H,31H-Phthalocyaninato(2-)-N29,N30,N31,N32}, Chicrosuffonyl Derivs., Reaction Products with 2-[(4- Arminophenyl)Sulfonyl)Ethyl Hydrogen Sulfate Mo	93573-17-2	0.1 twf%. 3.0 \$5 kg/cm2(r/cickel emission per week in portion constantly touching skin, Pertion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 twf%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-PRIFITATECE, CULTUM GREEN PROCUREIAENT (GUIDE, ME Date, June 1, 2007; E. MISSIOL, 2014-N. EL-PRIFITATECE, CULTUM GREEN PROCUREIAENT (GUIDE, ME Date, June 1, 2007; E. MISSIOL, 2014-N. ESCHOOL, 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2020 Restricted Substance Manag	25 August 2020
Nickel and its compounds	[29H,31H- Phthalocyaninetetrasulphonyl Tetrachloridato(2)-N29,N30,N31,N32 [Nickel	28680-76-4	O. hartis. >0. hartis. >0. Saygi m2(nickel emission per week in portion per week in portion constantly touching skin, Portion constantly touching skin, Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0. hartis.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	BL-DEFINISEC, SULPAN DREEN PROCUREMENT QUIBLE AS DIRE. June 1, 1007. E. MINDID, 2010-N. DREED DEFINISEC, SULPAN DREEN PROCUREMENT QUIBLE AS DIRE. June 1, 1007. E. MINDID, 2010-N. DREED DEFINISEC, SULPAN DREED SULPAN DREED DEFINISEC, SULPAN DREED	25 August 2020
Nickel and its compounds	[[3-[1-Cyano-2-(Methylamino)-2- Oxoethyldene]-2,3-Dihydro-1H- Isoindol-1- Yidene](Salicylic)-Hydrazidato(2-)[Nickel	85958-80-1	O. 1wt%. >0.5 syg/cm2/(rickel emission per week in portion constantly touching skin, iPortion constantly touching skin, and left mentioned emission shall be prohibited, and other than that, declarable if exceeds O. 1wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-POINTREEC, GUZIAN GREEN PROCUREIAENT GUIDEL NE Date: June 1, 2007. E. MISDIO, 2016-NE STORMAN DE PROCUREIAENT GUIDEL NE Date: June 1, 2007. E. MISDIO, 2016-NE STORMAN DE PROCUREIA SERVICIA DE PROCUREIA DE PROCU	25 August 2020
NIA.	Nickel, (carbonato(2-))hezahydroxytetra-	12334-31-5	>0.5\piglcm2(rinite) emission per week in portion constantly touching skin). Portion constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.145%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU D'INTRIGUÉEC; BUZING GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2000 Restricted Statistice Management Standard;	25 August 2020
Nickel and its compounds	Nickel, (N-(4-chlorophenyl)-3-((f1-(4-chlorophenyl)-4,5- chlydro-3-methyl-5- (oxo-kappa0)-1H-pyrazo-4- ylmehylere) lydrazon-kappaN2;- alpha-cyano-1H-aoindoler-3- acetamidato(2-3-kappaN2,kappaO3)-	71889-20-8	>0.5kpg/cm2/nickel emission per week in portion constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, decharable if exceeds 0.1 wtf.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-DEFORMEC, SUDJAC GREEN PROCUREMENT QUIREL ARE DIVE. June 1, 1007 E. MARDID, 2010-N. SPORD, 2017 Restricted Substance Menagement Standard, T-ORD, 2018 Restricted Substance Management Standard, T-ORD, 2019 Res	25 August 2020
NIA	[N-(Carboxymethyl)Glycinato(2-)- N,O,OnjNickel	13869-33-5	>0.5(spgcm2(picket emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 w/6.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EJ.O76/766EC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	[N.N'.N".N"-Tetrakis[4-(4,5-Dhydro- 3-Methyls-Cxx-1H-Pyrazol-1- VjPhenylg-2H-3-H- Phthalocyaninetetrasulphonamidato(2-)-N29.N30.N31.N32[Nickel	72985-45-9	>0.5/pg/cm2/nickel emission per week in portion constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds a sweet.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-) PRINTINEEC, GUZIAN GREEN PROCUREIAENT GUIDEL NE Date: June 1, 2007; E. MISSIO, 2014-N. EL-) PRINTINEEC, GUZIAN GREEN PROCUREIAENT GUIDEL NE Date: June 1, 2007; E. MISSIO, 2014-N. ERORD, 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2020 Restricted Substance Managemen	25 August 2020
Nickel and its compounds	Nickel, (N.N.*N*-tris (4-(4.5-dhydro-3- methyl-5-oxo-1H-pyrazol-1-ylphenyl) 29H-31H-phthalocyanine-C,C,C- trisulfonamidat(2-)- kappaN29,kappaN30,kappaN31,kapp aN32)-	72252-57-4	>0.5(jag/cm2/pic/kel emission per week in portion constantly touching skinj; Portion constantly touching skin and lend mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 seek.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL JORIFERSEC, SUZIAN GREEN PROCUREMENT GUIDELINE Date: June 1, 2007. E. M0001_2016-N: FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2020 Restricted Substance Mana	25 August 2020
N/A	Nickel, 2,2*Thiobis(4-Norrylphenol) complexes	85480-75-7	> 0.5/sg/cm2(nickel emission per week in portion constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.14%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'RUTROEEC: SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Sutstance Management Standard:	25 August 2020
Nickel and its compounds	Nickel, Acetate Carbonate C8-10- Branched Fatty Acids C9-11-Neofatty Acids complexes	90459-30-6	> 0.5 kyg/cm2/(nickel emission per week in portion constantly touching skin/; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 kt/fs.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EJ OTUTINEEC: SUZUKI GREEN PROCLIEBIENT GIJDELNE Date: June 1, 2007: E, M0010_2011-N: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Manag	25 August 2020
Nickel and its compounds	Nickel, Acetylacetone 6-Methyl-2,4- Heptanedione complexes	90459-34-0	> 0.5 kyg/cm2/(nickel emission per week in portion constantly touching skin). Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.14%.	Cast and forged steel, alloy roll, heading wire, telecommunication equipment, plating	EL) POILTRISEC, SULTAIN GREEN PROCUREMENT (GUBEL NE Date: June 1, 2007; E. M0001, 2014-N: FORD. 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2020 Restricted Substance	25 August 2020

Nickel and its compounds	Nickel, aqua(2-((4,5-dhydro-3-mehy)- 5-(oxo-tappaO)-1H-pyrazol-4-y)azo- kappaN1)benzoato(2-)-kappaO)-	106316-55-6	>0.5/µg/cm2/nickel emission per week in portion constantly touching skin/; Portion constantly touching skin and left meritioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-PILITINESCE, SULTAN GREEN PROCUREMENT GUIDE, ME Date: June 1, 2007. E. MISDID, 2016-NE SCHOOL 2017 Restracted Substance Management Standard FORD 2019 Restracted Substance Management Standard, FORD 2019 Restracted Substance Management Standard, FORD 2020 Restracted Substance	25 August 2020
N/A	2,4-Pentanedione, nickel(III) deriv.	3264-82-2	0.1 taths. 0.5 sign of principal emission per week in portion constantly touching skinj; Portion constantly touching skinj; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, deciarable if exceeds taths.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'INTRIBEC, BUILING GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2000 Restricted Buildance Management Standard.	25 August 2020
Nickel and its compounds	Bir(2-Heptadecyl-1H-Imidazola- N3)Bis(Octanoato-O)Nickel	68912-08-3	>0.5\pg\cm2(nickel errission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned errission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'INTRISEC, CULTING GREEN PROCUREMENT GUIDE. NE Dass. June 1, 2007. E. M0001. 2014-NE DOSS. PROCUREMENT GUIDE. NE DASS. June 1, 2007. E. M0001. 2014-NE DOSS. JUNE Bestitote Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2029 Restricted Substance Management Standard; FORD 2020 Restricte	25 August 2020
Nickel and its compounds	Nickel, bis((3-amino-4,5,6,7- tetrachitoro-1H-iscindel-1-one- kappaNZ) oximato-kappaO1)-	70833-37-3	0.1 MMs. 30.5 sign of clinical emission per week in portion constantly touching skini, Portion constantly touching skini, Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds n turns.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-CHUTRISEC, GUILLAN GREEN PROCUREISENT GUICE. NE Date. June 1, 2007. E. MARDIN, 2014-N. PORDO, 2017 Restricted Startistics Management Startiset FORD 2019 Restricted Substance Management Startiset, FORD 2019 Restricted Substance Management Startiset, FORD 2019 Restricted Substance Management Startiset, FORD 2020 Restricted Substance Management Sta	25 August 2020
Nickel and its compounds	Nickel bis(dibut)(dithiocarbamate)	13927-77-0	>0.5 jugicm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0, turks.	Cast and forged steel, alloy roll, heading wire, telecommunication equipment, plating	EJ DTILFMEEC: SUZIAI GREEN PROCUREMENT GUIDELINE Dear-June 1, 2007; E, M0001, 2015-N: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Manag	25 August 2020
N/A	Bis(dethyl-thiocarbamato-S,S)rickel	14267-17-5	9.1 wt%. >0.5 sign@(rickel emission per week in portion constantly touching skin); Portion constantly touching skin); Portion de rission touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	SU-DIFFEREEC; SUZUM GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2000 Restricted Substance Management Standard;	25 August 2020
NiA	Nicket, bis (disconony/carbamodificato-S,S')-	85298-61+9	O. hardki. O. hardki	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'InterfassEC: SUZUAI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2000 Restricted Substance Management Standard:	25 August 2020
NiA	Bir(Dipentyldthiocarbamato- S,S)Nickel	36259-37-7	9.1wt%. >0.5 jug/m2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds (1.wt%).	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EJ-D76/766EC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2009 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Nickel, bis((2- phenyfdiazenecarbothiolc acid- kappaS) 2- phenyfhydrazidato- kappaN2)-	36545-21-8	0.1wt%. >0.5kpg/m2/(nikel emission per week emission per week in portion constartly touching skin/). Pertion constartly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-PHYRIBEE, SUDJAY GREEN PROCURENSY GUIDE IN E totte: June 1, 2007 E. MODIT, 2015 N. P. (2007) T. (2015) N. (2015)	25 August 2020
Nickel and its compounds	Nicket, bis:([2-(hydroxy-kappaO)-4- octylchenyliphenylmethanonato- kappaO)-	68189-15-1	O. hwth. 30.5 jag/cm2(nickel emission per week in portion constartly touching skinj; Portion constartly touching skinj; Portion constartly touching skinj; Portion constartly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'RUTROEEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; E. M0001, 2015 Av. FORD-2017 Restricted Substance Notarquener of Standard, FORD-2018 Restricted Substance Notarquener of Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Subs	25 August 2020
Nickel and its compounds	Nickel, bis((cyano- C)triphenyborato(1-)- N)bis(hexanedritrile-N,N')-	83864-02-2	0.1 ht/fb. 0.5 ls/girm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left menforced emission shall be prohibited, and other than that, declarable if exceeds 0.1 ht/fb.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-CHOPDISEC, GUILLAN OREEN PROCUREISENT GUIDE. NE Dise. June 1, 2007. E. MAIDI. 2010-1. SERON, 2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
NIA	Shenot 2 (5-chion 24 horostriazasi- 2-y)-4-6-hast 1 1-dmethylerhyl-	3864-99-1	N/A	No.	Japan (Chemical Substances control Law) Type I Ministrang Chemical Substance (Any intentionally added content must be reported for UV aboutser used in moltrage, doorsets and not see. It Substances of Very and Chemical Substances (Any intentionally added and the council of 18 Discenter 2005 concerning the Registration, Evaluation, Authoritication and Manaction of Chemical (REACH), substances all perspanses Discentes (Region, amenting Protein for Manaction of Chemical (REACH), substances all perspanses Discentes 1911/65/EGC, 3807/EGC, 1916/EGC, 3807/EGC, 3807/EG	16 September 2020
Nickel and its compounds	Nicket, bis/(ddecyl (1,2-dicyano-1,2-ethenedyl)bis(carbamato))(2-i)-	77245-35-3	>0.5/µg/cm2/nickel emission per week in portion constantly touching skin/. Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt/s.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'INFIRECE, GUIJAN GREEN PROCUREIAENT (GUIZE, ME Date, June 1, 2007, E, MISSID, 2014-N. FORDO, 2017 Restricted Substance Management Standard, FORD 2019 Restricted Substance Management Standard, FORD 2019 Restricted Substance Management Standard, FORD 2020 Restricted Substanc	25 August 2020
Nickel and its compounds	Bis (4,4*-Dimethoxy-alpha, alpha- Stibene dithiolate (2-) Nickel	38951-97-2	0. tuetts. 30. Siggrad (nickel emission per week in portion constantly touching skin); Portion constantly touching skin; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.149%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU D'INTRIBEC, CULTIA'O GREEN PROCUREMENT (GUIDE, NE Dass. Jun 1, 2007; E, M0001, 2014-NE FDB PROCUREMENT (GUIDE, NE Dass. Jun 1, 2007; E, M0001, 2014-NE FDB PROCUREMENT (GUIDE, NE DASS. Jun 1, 2007; E, M0001, 2014-NE FDB PROCUREMENT (GUIDE, NE DASS. JUN 1, 2007) (GUIDE) (GUIDE	25 August 2020
Nickel and its compounds	Bis(Stilbene-alpha,beta-Dithiolato(2-))Nickel	28984-20-5	0.1et%. 30.5lpg/cm2/nickel emission per week in portion constantly touching skin]. Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds .1et%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-CHOPDISEC, GUILLAN OREEN PROCUREISENT GUIDE. NE Dise. June 1, 2007. E. MAIDI. 2010-1. SERON, 2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nickel and its compounds	Nickel, bis[1-[4-(diethylamino)phenyl]- 2-phenyl-1,2-ethenedithiolato(2-)- S.S)-	51449-18-4	9.1 MWs. 9.5 Signed/(nickel emission per week in portion coarsarrily touching skin; Portion constantly touching skin; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 MWs.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-DIVINISEC, SULUKIO GREEN PROCUREIAENT GUIDE, ME Diss. June 1, 2007. E MADDI. 2010-N. CROTO, 2017 Restrated Substance Management Standard, TORD 2019 Restrated Substance Management Standard, TORD 2019 Restrated Substance Management Standard, TORD 2020 Restrate	25 August 2020
Nickel and its compounds	Biz(1-(4-(Dimethylamino)Phenyl)-2- Phenylethylene-1,2-Dithiolato(2-)- S,S]Nickel	38465-55-3	>0.5 lpg/cm2/nickel emission per week in portion constantly touching skinj. Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt/s.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'EUTREEC; SULTAN GREEN PROCUREMENT GUIDE. NE Date: June 1, 2007; E. M0001, 2014-N. FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Mana	25 August 2020

Nickel and its compounds	Bis(2,3-Bis(Hydroxyimino)-N-(2- Methoxypheny(Butyramidato)Nickel	42739-61-7	>0.5\gcm2(m2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mensioned emission shall be prohibited, and other than that, declarable if exceeds 0.14t%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	DI-CHATTRIBLE, SULTAN GOREN PROCUREMENT QUIESLASE DIE: June 1, 1007 E. MARDI, 2010 H. FÖRD 2017 Restricted Substance Monogeneri Standard F. FÖRD 2018 Restricted Substance Management Standard, FÖRD 2019 Restricted Substance Man	25 August 2020
Nickel and its compounds	Bis(2,3-bis(hydroxy/mino)-N- phenylbutyramidato-N2,N3)nickel	29204-84-0	>0.5/pg/cm2/nickel emission per week in portion constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.14%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-D'RUTRISEC, CULTAN OREEN PROCUREIAENT (CUIDE.NE Date. June 1, 2007; E. MISIOL, 2014-NE DESCRIPTION (CONTROL DE CONTROL	25 August 2020
Nickel and its compounds	Bis[2,4-Dihydro-5-Meltyl-4-(1- Oxodecyl)-2-Phenyl-3H-Pyrazol-3- OnatoO,O'[Nickel	56557-00-7	>0.5 lygicm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU OnzurraelEC; SUZUKI GREEN PROCLIEBIENT GILDELNE Date: June 1, 2007; E, M0001, 2011-N: FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2020 Restricted Substance Ma	25 August 2020
NIA	Bis(2-Butene-2,3-Difhiolato(2-)- S,S]Nickel	38951-94-9	>0.5 lag/cm2(rickel emission per week in portion constantly touching skin; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds n surfu. >0.5 lag/cm2(rickel	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O76/760EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2000 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	Bis(3-1(4-Chioropheny()Azo)Quinoline- -2.4(1H.3H)-Dionato[Nickel	51931-46-5	emission per week in portion constantly touching skinj; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 tw/fs.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-7/16/76EEC; SUZUKI GREEN PROCUREMENT GLIDELNE Date: June 1, 2007; E, M00001, 2015+N: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2000 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Bis(disobut)klithiocarbamato)nickel	15317-78-9	>0.5/sg/cm2/pickel emission per week in portion constantly touching skin; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.14t/5. >0.5/sg/cm2/pickel	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-70:r/fesEC; SUZUAI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007: E, M0001, 2015-N: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Mana	25 August 2020
Nickel and its compounds	Nickel, bis(N-hydroxy-3- (hydroxyimino-kappaN)-N-(2- methoxypheny(butanimidamidato- kappaN)-	71605-83-9	emission per week in portion constantly touching skinj: Portion constantly touching skin and left meritioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 ww%	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU / Tru/Frei EC: SUZUKI GREEN PROCUREMENT GIUDELNE Daie: June 1, 2007; E. M000 J. 2015-N: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
NIA	Nickel, Borate C8-10-Branched Carboxylate complexes	90459-31-7	>-0.5 ligicm2(niched emission per week in portion constantly touching skin;)-Portion constantly touching skin and left meritioned emission shall be prohibited, and other than that, declarable if exceeds .0.1wt/5. >0.5 jug/cm2(nichel	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'REFEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2000 Restricted Substance Management Standard:	25 August 2020
NIA	Nickel, Borate Neodecanoate complexes	92502-55-1	> 0. Slygicm2(pickel emission per week in portion constantly touching skin). Portion constantly touching skin and left meritioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 texts. > 0.5 yegicm2(pickel	Cast and forged steet, alloy roll, heating wire, telecommunication equipment, plating	EU-D'RUTROEEC; SUZUNG GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2000 Restricted Substance Management Standard;	25 August 2020
NIA	Nickel, C4-10 Fatty Acids Naphthenate complexes	93573-15-0	emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'IU/REEC: SUZUXI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
NIA	Nickel, C4-10 Fatty Acids Octanoate complexes	93573-16-1	0.1 tet/fs. >0.5 spg(m2/grickel emission per week in portion constantly touching skin; Portion constantly touching skin; Portion constantly touching skin; and left merstoned emission shall be prohibited, and other than that, declarable if exceeds 0.1 tet/fs.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'RUTROSEC: SUZUNI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	Nickel, C5-23-Branched Carboxylate C4-10 Fatty Acids complexes	93762-59-5	>0.5kjajcm2(nicke) emission per week in portion constantly touching skinj; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 twfk.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-TOTATRIBEEC, SUZIAN GREEN PROCUREMENT GUIDEL NE Date. June 1, 2007. E. M000 L, 2014-N FORD 2017 Restricted Substance Management Standard, FORD 2019 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard, FORD 2020 Restricted Substance Management Standard.	25 August 2020
Nickel and its compounds	Nickel, C5-23-Branched Carboxylate C4-10-Fatty Acids Naphthenate complexes	93573-14-9	>0.5/pg/cm2/nickel emission per week in protino constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, decharable if exceeds 0, 14th/s.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-POINTRIESE, GUZIAN GREEN PROCUREIAENT GUIDEL NE Date: June 1, 2007 E, MISSON, 2014-6- FORD, 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Nickel, C5-23-Branched Carboxylate Naphthenate complexes	92200-98-1	>0.5()gicm2(nicke) emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shal be prohibited, and other than that, declarable if exceeds 0.1 twf6.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-O-DIFFINESC, SULPAN ORSEN PROCURSIANS Y QUISICLAS Dec. June 1, 1007 F. AMDDI. 2010 N. O.	25 August 2020
Nickel and its compounds	Nickel, C5-25-Branched Carboxylate Naphthenate Octanoate complexes	92200-99-2	>0.5/sg/cm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 sets.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-DIATRISEC, GUZIAN GREEN PROCUREJAST (GUIDE, ME Date, June 1, 2007. E. MISSID, 2014-N. CERCON, 2014-N. CERCO	25 August 2020
Nickel and its compounds	Nickel, C5-C23-Branched Carboxylate Octanoate complexes	90459-32-8	>0.5(jag/cm2/pic/kel emission per week in portion constantly touching skinj; Portion constantly touching skin and left mentioned emission shal be prohibited, and other than that, declarable if exceeds 0.1 testic	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-DrufreisEC, BUZNA GREEN PROCUREMENT GUIDELNE Date. June 1, 2007. E. M0001., 2014-N. ENDRO 2017 Restricted Substance Management Standard. FORD 2018 Restricted Substance Management Standard. FORD 2018 Restricted Substance Management Standard. FORD 2020 Restricted Substance Management Standard. FORD 2020 Restricted Substance Management Standard.	25 August 2020
NIA	Nickel, Compound with Niobium (1:1)	12034-55-8	>0.5/sg/cm2(nickel emission per week in portion constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'RUTRIGEEC: SUZUXI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2009 Restricted Substance Management Standard:	25 August 2020
NIA	Nickel, Compound with Tin (3:1)	12059-23-3	>0.5(jajcm2/nickel emission per week in portion constantly touching skinj; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 w/%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D'RUTROEEC: SUZUXI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Sutstance Management Standard:	25 August 2020
NJA	Nickel, Compound with Zirconium (1:2)	12142-92-6	>0.5/pg/cm2/nickel emission per week in portion constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0,145%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	Est-OncrensEsc, SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Redicted Günderce Micrograment Standard:	25 August 2020

Nickel and its compounds	N/A	14264-16-5	>0.5 µg cm2(nickel emission per week in portion constantly touching skin): Portion constantly touching skin and left meritioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	BD-DIVITINESC, SULTAN DREEN PROCUREABILITY (UISTLANE DIES, June 1, 2007 E. MADD). 2004-N: BD-DID 2017 Resident Substance Management Standard, T-PRID 2018 Resident Substance Management Standard; T-PRID 2018 Resident Substance M	25 August 2020
N/A	Nickel, Isodecanoate Naphthenate complexes	85585-97-3	>0.5 lpg/cm2(nickel emission per week in portion constantly touching skin). Portion constantly touching skin and left mertioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'REFEC; SUZUNI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard.	25 August 2020
NIA	Nickel, Isononanoate Naphthenate complexes	85585-98-4	>0.5kpg/cm2/pickel errission per week in portion constantly touching skin; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if eveneds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'RUTROBEC; SUZUXH GREEN PROCUREMENT GUIDRLINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NJA	Nickel, Isooctanoate Naphthenate complexes	90459-33-9	O traffs. 30.5 jag/cm2(nickel emission per week in portion constantly touching skin]. Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds of the skin.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'RUTROSEC; SUZUXH GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NIA	Nickel, Naphthenate Neodecanoate complexes	85585-99-5	>0.5kpg/cm2(prickel errission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O76/766EC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Nicket, tetrakis(triphenyl phosphite- kappaP)-, (T-4)-	14221-00-2	O tuttls. 30.5 ligitm2(nickel emission per week in portion constantly touching skin]. Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 1 stant.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-TRIFFIGEES, SUZINS OREEN PROCUREMENT GUIDEL NE Date: June 1, 2007; E. M0301, 2014-N- FORD-2017 Restront Sutatorics Management Standard; FORD-2019 Restrond Sutatorics Management Standard; FORD-2019 Restrond Substance Management Standard;	25 August 2020
NIA	N/A	35884-66-3	O. hardis. O. hardis. O. Supgirm2(nickel emission per week emission per week in portion constantly touching skin, Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds O. hardis.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D76766EC; SUZUXI GREEN PROCLIREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	Potassium [[N.N'-Ethylenebis[N- (CarbosymethyliGlycinato]](4-)- N.N',O,O',On,On']Nickelate(1-)	67906-12-1	9.1wt%. 30.5kg/cm2(n/cicle) emission per week in portion constantly touching skin; Portion constantly touching skin; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 9.1wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	BL-D-In/IndEC, GUZNA ORESE PROQUESION O (USBLAN Gues. June 1, 2007 E, MADDI, 2016-N DBD, 2017 Restrond Satures Monogramet Standart F CRID 2018 Restrond Substance Management Standard; F CRID 2018 Restricted Substance Management Standard; F CRID 2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Hydrogen [3,4-Bis[[(2-Hydroxy-1- Naphthyl)Methylene)Aminc)Berzoalto(3-)-N3,N4,O3,O4]Nickelate(1-)	61300-98-9	O. Supplication O. Supplication O. Supplication O. Supplication O. Supplication In portion constantly touching skin, Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds O. HWK.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	BL-D-In/IndEC_GUZNA ORESE PROCURESENT QUIDIL NE Date. June 1, 2007 E_M003.0, 2014-0. BB-D-D-IndEC_GUZNA ORESE PROCURESENT QUIDIL NE Date. June 1, 2007 E_M003.0, 2014-0. BB-D-D-D-D-D-D-D-D-D-D-D-D-D-D-D-D-D-D	25 August 2020
Nickel and its compounds	Hydrogen [N,N- Bis(Carboxymethyl)Glycinato(3-)- N,O,O',O']Nickelate(1-)	34831+03-3	O. 1 wt/L. >0.5 kg/g/m2/(nickel emission per week in portion per week in portion constantly touching skin/. Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt/L.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-D'RIFRISEC, GUZNA GREEN PROCURCIAINT (GUICEL NE Date: June 1, 2007; E. MISIOL, 2014-N. SENDO 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance	25 August 2020
NIA	Ammonium Nickel Trichloride	24640-21-9	O. Suttls. O. Siggrad (rickel emission per week in portion constantly touching skin; Portion constantly touching skin; Portion constantly touching skin and left menforced emission shall be prohibited, and other than that, declarable if exceeds O. Suttle.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-D76/766EC; SUZUXI GREEN PROCLIPEMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	Dihydrogen ((N.N-Ethylenebis(N- (Carboxymethyl)Gilycinato)((4-)- N.N',O,O',On,On')Nickelate(2-)	25481-21-4	S. Sugerm2, ricikel emission per week in portion constantly touching skinly. Portion constantly touching skinly. Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.14%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	BD-DIVITINESC, SULTAN DREEN PROCUREABILITY (SUBSLANE DIRE. June 1, 2007. E. MADD). 2019-N- DRDD, 2017 Resident Substance Management Standard, 17 (RDD, 2018 Resident Substance Management Standard; 17 (RDD, 2019 Resident Substance Management Standard, 17 (RDD, 2020) Resident Substance Management Standard.	25 August 2020
NIA	N/A	14038-85-8	>0.5(pg/cm2(prickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 w/%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'REFEC; SUZUXI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Redricted Substance Management Standard.	25 August 2020
Nickel and its compounds	Trisodum [22-[[3-1](5-Chloro-2,6- Difluoro-4- Pyrimidinyllylamio]Phenyllylamio]Sub- lonyl-291,311+Phihaboyanine- 1,8,15-Trisulphonato(5-)- N29,N30,N31,N32]Nickelate(3-)	71243-96-4	>0.5(spg/cm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.145%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	BL-D-InvineEcC, GUZNA DREEN PROQUESIANT GUISTLANE Date: June 1, 1007 E. MR010, 2010-N. DROB 2017 Resistant Substance Management Standard: FORD 2018 Resistant Substance Management Standard: FORD 2018 Resistant Substance Management Standard: FORD 2020 Resistant Substance Management Standard: Substance Managemen	25 August 2020
Nickel and its compounds	Trisodium [5-((4,5-Dihydro-3-Methyl-5 Oxo-1-Phenyl-1H-Pyrazol-4-YijAzo)- 4-Hydroxy-3-((2-Hydroxy-3-Nitro-5- Sulphophenyl-AD Plathalne-2,7- Disulphonato(5-)[Nickelate(3-)	79817-91-7	>0.5(upicm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0, 1 urts.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	BL-D-InvineECC, GUZNA DREEN PROQUESESSYT (GUSICLASE Date: June 1-2007 E. MR001), 2010-N-000-000-000-000-000-000-000-000-00	25 August 2020
Nickel and its compounds	Trisodum IIII3-((4-Amino-6-Chloro- 1.3,5-friazin-2- Y)(Amino)Pheny((Amino)Sulphony()Tris (Aminosulphony()-29H,31H- Phthalocyaninetrisulphonato(5-)- N29,N30,N31,N32 Nickelate(3-)	72229-81-3	>0.5(spg/cm2(nickel errission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 w/%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	BJ-CHARDSEC, GUZNAK OREEN PROCURESIENT (GUIDEL NE Dure, June 1, 2007 E, MADDI, 2010-N- PORDO 2017 Restronted Sutatures Monograment Standard F.ORD 2018 Restronted Sutatures Management Standard; FORD-2019 Restricted Substance Management Standard, FORD-2029 Restricted Substance Management Standard.	25 August 2020
Nickel and its compounds	Triammonium (N,N-Bis(Phosphonomethyl)(Glycinato(5-))Nickelate(3-)	68025-40-1	>0.5(pg/cm2(prickel errission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned errission shall be prohibited, and other than that, declarable if exceeds 0, 1 serts.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	BI-D-IntraSEC, GUZNA OBEEN PROCUREABINT GUIDEL NE Dres. June 1, 2007. E. MADD. 2010-N. DROB 2017 Restorate Salations Monogeneri Standart I: CRXID 2018 Restorate Salations Management Standart. FORD 2018 Restorate Salations Management Standart. FORD 2019 Restorated Substance Management Standard. Management Standard.	25 August 2020
Nickel and its compounds	Tripotassium (N.N- Bis(Phosphonomethyl)(Glycinato(5-))Nickelate(3-)	63597-34-2	> 0.5 lygicm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	BL-D PATRIEEC, GUZNA OREEN PROCUREABIN'T QUIDELNE Date: June 1, 2007 F. MISSID., 2014-06-06-06-06-06-06-06-06-06-06-06-06-06-	25 August 2020
Nickel and its compounds	Trisodium (N.N- Bis(Phosphonomethyl)Glycinato(5-))Nickolate(3-)	68025-41-2	0.1 With 20.5 lypic m2(nicikel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heading wire, telecommunication equipment, plating	EU-D'RUFREECT; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; E, M0301, 2015-N; FORD-2017 Restricted Substance Management Blandard; FORD-2018 Restricted Substance Management Suxidard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020

Nickel and its compounds	Tetrapotassium ([[Ntiriotris[Methylene]]Tris[Phosphon ato])[(6-)]Nickolate(4-)	63588-33-0	>0.5\pgicm2(nickel emission per week in portion constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1st%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EJ-TRIFTIGEEC, SULTAN CREEN PROCURESIANT GUIDEL NE Date. June 1, 2007; E, M0001, 2014-N- EORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; Management Standard; FORD 2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Tetrasodium [[Nitrilotris(Methylene)]Tris[Phosphon ato]](6-)-N.O.O".O"Nickelate(4-)]	68052-00-6	>0.5\pycm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.14%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU O/TU/FraEEC; SUL/JAK OREEN PROCLIPEMENT GUIDELNE Dare: June 1, 2007; E. M0001_2014-N: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Ma	25 August 2020
Nickel and its compounds	Trianmonium Hydrogen [[Nitriotris(Methylene)]Tris[Phosphon ato]](6-)[Nickelate(4-)	67968-22-3	>0.5\g\c)m2(nicel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, docbarable if exceeds 0, twtfi.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU 7/1/r/enEEC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007.E, M0001.2011-N: FORD-0017 Restricted Substance Management Bandurd; FORD-2018 Restricted Substance Management Standurd; FORD-2018 Restricted Substance Management Standurd; FORD-2020 Restricted Substance Manage	25 August 2020
Nickel and its compounds	Nickolate(4-), (22-(((4- sulfopheryl)amino)sulforyl)-29H,31H- phthalocyanine-1,8,15-fisulfonato(6-)- kappal/29,kappal/30,kappal/31,kapp al/32)-, hydrogen (1-4), (SP- 4-2)-	70729-79-2	> 0.5 kg/cm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, docharable if exceeds in turts. > 0.5 kg/cm2(nickel	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU 7/1/r/enEEC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007.E, M0001.2011-N: FORD-0017 Restricted Substance Management Banduct; FORD-2018 Restricted Substance Management Standuct; FORD-2019 Restricted Substance Management Standuct; FORD-2020 Restricted Substance Manage	25 August 2020
Nickel and its compounds	Nickelate (4-). [Bis:[] 3-[4-5-Dihydro-3- Methyl-5-Oxo-1-[4-[]2- (suffcoxy)Ethy[Suffcry[Pheny[]-1H- Pyrazol-4- 'Y]Azo]Pheny[Anrino]Suffcny[]- 29H.31H- Phthalocyanined.suffonato(6-)- N29,N30,N31,N32]-, Sodium	90459-36-2	emission per week in portion constantly touching skinj: Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0, 1 sets.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU 7/18/Feie EC: SUZUKI GREEN PROCUR EMENT GLIDELNE Date: June 1, 2007.E. M0001.2015-N: FORD-2017 Restricted Substance Management Bandard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Mana	25 August 2020
Nickel and its compounds	Nickelate(6-), [4- [5- (3,6-Dichloro-4- Pyridazinyl(Carbonyl/Arrino)-2- Suflophenyl/Javo-1-4-Dinyloro-5-Dxo- 1-[2-Suflo-5- (Trisuflo-29H-31H- Phthalocyannyl/Suflonyl/ArinoiPheny]-1H-Pyrazole-3-Carboxylato(6-)- N29,N30,N31,N32}-, Hexasodum	93891-86-2	>0.5/pg/cm2/nickel emission per week in portion constantly touching skin); Portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.14%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU 7/11/76EC; SUZUKI GREEN PROCLIFEMENT GUIDRI.NE Date: June 1, 2007.E. M0001.2015-N: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Manag	25 August 2020
Nickel and its compounds	Nickelate(6-), [4- 5- (3,6-Dichloro-4- Pyridazinyl(Carbonyl/Amino)-2- Sufophenyl/Izo)-4,5-Dihydro-5-Oxo- 1-[6- (Trisulo-29H.31H- Phthalocyaninyl/Suflonyl/Amino)-2- Suflophenyl/-1H-Pyrazole-3- Carboxylato(8)-N29,N30,N31,N32 - Hexaflydrogen	68698-80-6	0.1wf%. 0.5 signred(nickel emission per week in portion constantly touching skini, Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1wf%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU OrlufrasEC; SUZUKI GREEN PROCLIFEMENT GUIDELNE Dure: June 1, 2007; E. M0001_0315-N: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Mana	25 August 2020
Nickel and its compounds	Nickelate(6-), (C-(((3-(4/5-dihydro-3- methy6-exxo-1-(3- sulfo-4-(2-(2-sulfo- 4-((2,5-6-tichloro-4- yrimidry(ajmio)phenyl)ethenyl)phe nyl)-11-pyrazol-4-ylazo)-4- sulfophenyl)amion)sulfonyl)-29H,31H- phthalocyanine-C.C.C-drisulfonato(8-) kappaN2	72453-55-5	>0.5/pg/cm2/nickel emission per week in prefior constantly touching skin, Perions constantly touching skin and left meritised emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt/fs. >0.5/pg/cm2/nickel	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU O'RIVERSEC; SULTING OREEN PROCUREMENT GUIDEL RE Dave: June 1, 2007; E. M0001, 2014-N: PGRD-2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2020 Restricted Substance Ma	25 August 2020
Nickel and its compounds	Pentaammonium Hydrogen [Ethylenetic [Nitrilobis [Methylene)]]T etrakis[Phosphonato]](8-)]Nickelate(6-)	68958-86-1	emission per week in portion constantly touching skinj; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 serVs.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-TRUTRIESE, SULTAN CREEN PROCUREMENT GUIDEL NE Date. June 1, 2007; E. MISSIO, 2014-N- FORDO 2017 Restricted Substances Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Hydrogen Pentapotassium [[[Ethylenebis[Nitrilobis(Methylene)]]T etrakis[Phosphonato]](8-)]Nickelste(6-)	68958-87-2	>0.5(spg)cm2(nicide) emission per week in portion constantly touching skin; Portion constantly touching skin and lett mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	BU-DIFFINESC, GUZNA DREEN PROQUESIANT (GUISTLANS DIRE. June 1, 1007 E. MADDI.) 2010-N. DROBO 2017 Restricted Substance Monogenerd Standard F. CRID 2018 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2020 Restricted Substance M	25 August 2020
Nickel and its compounds	Hydrogen Pentasodium [[[Ethylenebis[Nitrilobis[Methylene)]]T etrakis[Phosphonato]](8-)]Nickelate(6-)	68958-88-3	O. 1wt%. >0.5 syg/cm2(nickel emission per week in portion constantly touching skini, Portion constantly touching skini, Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds O. 1wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	BJ-CHARDSEC, GUZNAK OREEN PROCURESIENT (GUIDEL NE Dure, June 1, 2007 E, MADDI, 2010-N- PORDO 2017 Restronted Sutatures Monograment Standard F.ORD 2018 Restronted Sutatures Management Standard; FORD-2019 Restricted Substance Management Standard, FORD-2029 Restricted Substance Management Standard.	25 August 2020
Nickel and its compounds	Dihydrogen Hexasodum Bis(3-{(2- Amino-8-Hydroxy-6-Sulpho-1- Naphthyll/Azo]-2-Hydroxy-5- Sulphobenzoato(5-) Nickelate(8-)	72139-08-3	>0.5(spg/cm2(nickel emission per week in portion constantly touching skin; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 serVs.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	BI-D-IntraSEC, GUZNA OBEEN PROCUREABINT GUIDEL NE Dres. June 1, 2007. E. MADD. 2010-N. DROB 2017 Restorate Salations Monogeneri Standart I: CRXID 2018 Restorate Salations Management Standart. FORD 2018 Restorate Salations Management Standart. FORD 2019 Restorated Substance Management Standard. Management Standard.	25 August 2020
N/A	Bis(eta5-2,4-cyclopentaden-1- yl)rickel	1271-28-9	S. New . S. Spigic m2 (nickel emission per week in portion constantly touching skin). Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds O. tettis.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'REFEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Redricted Substance Management Standard.	25 August 2020
Nickel and its compounds	Nickel(2+) stearate	2223-95-2	>0.5(spgcm2(nickel emission per week in portion constantly touching skin;): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 serVs.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	BL-D-IntersECC, GUZNA DREEN PROQUESESSYT (GUSICLASE Date: June 1-2007 E. MR001), 2010-N-000-000-000-000-000-000-000-000-00	25 August 2020
N/A	Nickel(2+) Octanoate	4995-91-9	>0.5 very >0.5 spg/cm2(nickel emission per week in portion constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 vers.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'RI/WEEC; BUZUNI GREEN PROCLIPEMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Oxalic Acid, Nickel Salt	20543-06-0	>0.5(pg/cm2/pickel emission per week in portion constantly touching skin; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 set 16.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O76/766EC; SUZUNI GREEN PROCLIPEMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
NIA	Perchloric acid, nickel(2+) salt, hexally-drate	13520-61-1	> 0.5 lygicm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.14%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'RI/WEEC; BUZUNI GREEN PROCLIPEMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	Nickel(2+) Diothyl Bis[[]3,5-Bis(1,1- Dimethylethyl)-4- Hydraxyphenyl[Methyl[Phosphonate]	30947-30-9	> 0.5 lygicm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.14%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU Ont/resEEC; SULTAK OREEN PROCUREMENT GUIDELNE Date: June 1, 2007; E. M0001, 2014-N: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Mana	25 August 2020
NIA	Phosphoric acid, calcium nickel salt	17169-61-8	>0.5/pg/cm2(nickel errission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'R/700EEC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2000 Reserved Standards Management Standard.	25 August 2020

N/A	Trinickel bis (orthophosphate)	10381-36-9	>0.5\pgicm2(nickel errission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned errission shall be prohibited, and other than that, declarable if exceeds 0.1\text{wfs}.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EJ O76/76EEC; BUZUNI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Potassium (N.N- Bis(Cartoxymethyl)Glycinato(3-)- N,O,O',O'[Nickelate(1-)	63640-18-6	>0.5 lyayim.2 (nickel emission per week in portion constantly touching skin); Portion constantly touching skin; Portion constantly touching skin and left meritioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt/k.	Cast and forged steet, alloy roll, heating wire, telecommunication equipment, plating	EU-O'RETROEEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; E. M0001, 2015 Av. 1998-2017 Resistand Substance Neuroperent Blandare, FARD-2018 Resistand Substance Neuroperent Blandare, FARD-2018 Resistand Substance Neuroperent Standard, FARD-2028 Resistand Neuroperent Neuro	25 August 2020
N/A	Rammelsbergite (NiAs2)	1303-22-6	>0.5(spc)cm2(prickel emission per week in portion constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if expects	Cast and forged steet, alloy roll, heating wire, telecommunication equipment, plating	ES-076/760ESC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Standarce Micrograment Blandard:	25 August 2020
Nickel and its compounds	Nickel Silicate(3:4)	31748-25-1	0.1 wt/k. >0.5 jegicm2(nickel emission per week in portion constartly touching skin); Portion constartly touching skin, Portion constartly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steet, alloy roll, heating wire, telecommunication equipment, plating	EU-O'REFREC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; E. M0001; 2015-N: FORD-2017 Resistand Substance Management Blandard; FORD-2018 Resistand Substance Management Management Standard; Procure Substance Management Standard; FORD-2029 Resistand Substance Management Standard;	25 August 2020
Nickel and its compounds	Spinels, Cobalt Nickel Zinc Grey	95046-47-2	O surfu. >0.5 jugicm2(nickel emission per week in portion constartly touching skin); Portion constartly touching skin, Portion constartly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steet, alloy roll, heating wire, selecommunication equipment, plating	EJ-O'76/76/EC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; E. M0001, 2015 Av. 15/AP 2017 Restricted Substance Neuroperare Standard, FVRD-2018 Restricted Substance Neuroperare Standard, FVRD-2018 Restricted Substance Neuroperare Standard, FVRD-2019 Restricted Substance Neuroperare Standard, FVRD-2019 Restricted Substance Neuroperared Standard, FVRD-2019 Restricted	25 August 2020
N/A	Nickel bis(sulphamidate)	13770-89-3	O. 1wt%. >0. Stygicm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin); Portion constantly touching skin and left mentitioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steet, alloy roll, heating wire, telecommunication equipment, plating	EJ-O76/76/REC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2000 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	Sulfuric acid, ammorium nickel(2+) salt (2-2-1), hexaltydrate	7785-20-8	O. turbinickel O. turbinickel orision per week emission per week in portion constantly touching skini; Portion constantly touching skini; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'RERGEC; SUZUKI GREEN PROCUREMENT GUIDEL NE Date: June 1, 2007; E. M0001, 2015-N: FORD-2017 Restricted Substances Management Standard; FORD-2018 Restricted Substances Management Management Standard; FORD-2019 Restricted Substances Management Standard; FORD-2019 Restricted Substances Management Standard;	25 August 2020
Nickel and its compounds	Sulfuric acid, nickel salt, reaction products with sulfurized phenol calcium salt (2-1)	72162-32-4	O. 1wt%. >0. Sugicm2(nickel emission per week in portion constantly touching skin): Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0. 1wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU-O'REFREC; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; E. M0001, 2015-N: FORD-2017 Resistand Substance Management Blandard; FORD-2018 Resistand Substance Management Management Standard; FORD-2020 Resistand Substance Management Standard; FORD-2020 Resistand Substance Management Standard;	25 August 2020
N/A	Sulfuric acid, nickel(2+) salt (1:1), heptahydrate	10101-98-1	ocuaritate in ocureous 0.1 wt/s. >0.5 jug/cm2/(rickel emission per week in portion constantly touching skin/i, Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt/s.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	Esi-D'autresEsc. GUZIAN GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Statistics Management Standard.	25 August 2020
Nickel and its compounds	Sulfuric acid, nickel(2+) salt (1:1), reaction products with nickel and nickel code (NIO)	68585-48-8	0.1 wt/s. 30.5 spc/md/(nickel emission per week in portion constantly touching skin); Portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt/s.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-CHARDESC, SULPAN CREEK PROCUREMENT QUIESLASE Dise, June 1, 1007 E. MARDIN, 2010 F. S. SCHOOL 2017 Restricted Substance Management Standard, T-CRID 2018 Restricted Substance Management Standard; T-CRID 2019 Restricted Substance Management Standard, T-CRID 2019	25 August 2020
Nickel and its compounds	Nickel Tellurium Trioxide	15851-52-2	>0.5(bpg/cm2/nickel emission per week in portion constantly touching skin/. Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt%.	Cast and forged steet, alloy roll, heading wire, telecommunication equipment, plating	EL-DEFINITIESE, SUIJAN COREEN PROCUREASTY QUIDEL ARE DIVE. June 1, 2007. E. MODD, 2010-MC 5000 2017 Restricted Substances Management Standard, T-ORD 2018 Restricted Substances Management Sundard; T-ORD 2019 Restricted Substances Management Standard, T-ORD 2020 Restricted Substances Management Standard.	25 August 2020
N/A	Nickel Tellurium Tetraoxide	15852-21-8	>0.5/pg/cm2/nickel emission per week in portion constantly touching skin/; Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0, futfil.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EJ-O76/766ESC: SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	Tetrahydrogen [[(3-Amino-4- Sulphophenyl/Amino/Sulphonyl/- 29H,31H- Phthalocyaninetrisulphonato(6-)- N29,N30,N31,N32 Nickelate(4-)	79102-62-8	>0.5/pg/cm2/nickel emission per week in portion constantly touching skin/. Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1 wt/s.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	BL-DIVINISEC, GUIJAN OREEN PROCUREASTY QUIDLE AS DIVE. June 1, 2007. E MINDI. 2010. FINANCIA DE PROCUREASTY QUIDLE AS DIVE. June 1, 2007. E MINDI. 2010. FINANCIA DE PROCUREA	25 August 2020
N/A	N/A	13859-65-9	>0.5 lyayicm2/nickel errission per week in portion constantly touching skin). Portion constantly touching skin and left mentioned errission shall be prohibited, and other than that, declarable if exceeds 0.1 wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EAL-DTB/TRIBEEC, BUZING GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2000 Restricted Substance Management Standard.	25 August 2020
Nickel and its compounds	Tetrasodium ((((3-Amino-4- Sulphophenyl)Amino)Sulphonyl)- 29H,31H- Phthalocyaninetrisulphonato(6-)- N29,N30,N31,N32 Nickelate(4-)	93939-76-5	>0.5(up)cm2(nickel emission per week in portion constantly touching skin). Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-) PRINTINEEC, GUZIAN OREEN PROCUREIAENT (GUIDE, NE Date, June 1, 2007; E. M0001, 2014-N. SERDO, 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2020 Restricted Substa	25 August 2020
Nickel and its compounds	Tetrasodum [Bis] 4- 2- (Sulphoxy)Ethyl[Sulphory/JPhenyl]A mino [Sulphoryl]-28H,31H- Phthatocyaninedsulphonato(6)- N29,N30,N31,N32 Nickelate(4-)	97280-68-7	O twells. 30.5kg/cm2/(nickel emission per week in portion constantly touching skin); Portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0,145%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EL-DRUTRIBEC, BULTAK GREEN PROCUREMENT GUIDEL NE Date. June 1, 2007. E. M0001, 2014-N- FORD 2017 Restricted Substance Management Standard, FORD 2018 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard.	25 August 2020
N/A	Titanate(2-), hexafluoro-, nickel(2+) (1:1), (OC-6-11)	34109-80-3	> 0.5 lygicm2(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0, turts.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	EU D'RETRIBEEC, BUZINS GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2000 Restricted Statistice Management Standard	25 August 2020
N/A	N/A	30868-55-4	O. twt%. > 5.5up(cm2/(nicke) emission per week in portion constantly touching skin); Portion constantly touching skin and left merizoned emission shall be prohibited, and other than that, declarable if exceeds 0.1wt%.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	Esi-D'autresEsc. GUZIAN GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Statistics Management Standard.	25 August 2020
Nickel and its compounds	N/A	42512-06-6	0.1W/M. > 0.5/g/cm2/(nickel emission per week in portion constantly touching skin); Portion constantly touching skin and left mentioned emission shall be prohibited, and other than that, declarable if exceeds 0.1W/M.	Cast and forged steel, alloy roll, heating wire, telecommunication equipment, plating	ED-DYNTRIES, SUDJAY GREEN PROCURENESTY GUISELAS Ense-Juer 1-2007 E-240003, 2010-NO. SERVICE PROCURENT Restricted Guidance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2029 Restricted Substance	25 August 2020
N/A	Pentachlorophenol	87-86-5	>5ppm	Wood antiseptic, latex stabilizer	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Phenol, pentachloro-, potassium salt	7778-73-6	>5ppm	Wood antiseptic, latex stabilizer; Surface coating	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance	25 August 2020
N/A	Sodium-pentachlorophenolate	131-52-2	>5ppm	Wood antiseptic, latex stabilizer	Management Standard:	25 August 2020

N/A	N/A	74-53-7	N/A	N/A	EU-D67/548/EEC EU-D76/769/EEC CSCL Class 1 Specified Chemical Substance; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management	25 August 2020
N/A	2,6-Dichlorobenzene-1,4-Diamine	609-20-1	N/A	N/A	EU-D67/548/EEC EU-D76/769/EEC CSCL Class 1 Specified Chemical Substance; SUZUKI GREEN	25 August 2020
N/A	2-Ethoxy-N4,N4-diethyl-p- phenvlenediamine	2359-46-8	N/A	N/A	EU-D67/548/EEC EU-D767/69/EEC CSCL Class 1 Specified Chemical Substance; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management	25 August 2020
N/A	Toluene-2,5-diamine, 4-methoxy-	5307-00-6	N/A	N/A	EU-D67/648/EC EU-D76/768/EC C SCL Class 1 Specified Chemical Substance; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1. 2007 FORD: 2020 Restricted Substance Management EU-D67/648/EC EU-D76/768/EE C SCL Class 1 Specified Chemical Substance; SUZUKI GREEN	25 August 2020
N/A	2-Nitro-p-phenylenediamine 4-Chloro-o-phenylenediamine	5307-14-2 95-83-0	N/A N/A	N/A N/A	PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management FILI-DB7/648/FFC FILI-D76/769/FFC CSCL Class 1 Specified Chemical Substance: SUZUKI GREEN	25 August 2020 25 August 2020
N/A	4-Amino-N.N-dimethylaniline	99-98-9	N/A	N/A	PROCUREMENT GUIDELINE Date: June 1, 2007 FÖRD-2020 Restricted Substance Management EU-D67/548/EEC EU-D76/769/EEC CSCL Class 1 Specified Chemical Substance; SUZUKI GREEN	25 August 2020 25 August 2020
N/A	m-Phenylenediamine	108-45-2	N/A	N/A	PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management EU-067/648/EEC EU-076/668/EEC CSCL Class 1 Specified Chemical Substance; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management	25 August 2020
N/A	m-Phenylenediamine dihydrochloride	541-69-5	N/A	N/A	EU-D67/548/EEC EU-D76/769/EEC CSCL Class 1 Specified Chemical Substance; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management	25 August 2020
N/A	N,N'-Diphenyl-p-phenylenediamine	74-31-7	N/A	N/A	EU-D87/K48/ECC EU-D76/769/EEC CSCL Class 1 Specified Chemical Substance; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management EU-D67/648/EC EU-D76/769/EEC CSCL Class 1 Specified Chemical Substance; SUZUKI GREEN	25 August 2020
N/A	bis(methylphenyl)-	27417-40-9 95-54-5	N/A N/A	N/A N/A	PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management EU-D67/548/EEC EU-D76/769/EEC CSCL Class 1 Specified Chemical Substance: SUZUKI GREEN	25 August 2020 25 August 2020
N/A	1,2-Benzenediamine dihydrochloride	615-28-1	N/A	N/A	PROCUREMENT GUIDELINE Date: June 1, 2007 FÖRD-2020 Restricted Substance Management EU-D67/648/EEC EU-D76/769/EEC C SCL Class 1 Specified Chemical Substance; SUZUIG GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2017 Restricted Substance Management	25 August 2020 25 August 2020
N/A	1,2-Benzenedamine diriyarocrionae Phenvlenediamine	25265-76-3	N/A	N/A	PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance EU-D67/648/EEC EU-D767/69/EEC CSCL Class 1 Specified Chemical Substance; SUZUKI GREEN	25 August 2020 25 August 2020
N/A	p-Phenylenediamine	106-50-3	N/A N/A	N/A	PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management EU-057/648/EEC EU-076/769/EEC CSCL Class 1 Specified Chemical Substance; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management	25 August 2020 25 August 2020
N/A	Benzene-1,4-diamine dihydrochloride	624-18-0	N/A	N/A		25 August 2020
N/A	p-Phenylenediamine hydrochloride	55972-71-9	N/A	N/A	PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2003 Restricted Substance; SUZDN GREEN EU-075-48-EEC EU-076-798-EEC CSCL Class 1 Specified Chemical Substance; SUZDNI GREEN EU-075-48-EEC EU-076-798-EEC CSCL Class 1 Specified Chemical Substance; SUZDNI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2009 Restricted Substance; SUZDNI GREEN EU-075-798-799-799-799-799-799-799-799-799-799	25 August 2020
Polybrominated biphenyls (PBB), all members	[1,1'-Biphenyl]-ar,ar'-diol, tetrabromo-, polymer with (chloromethyl)oxirane and 4,4'-(1- methylethylriene)hisInhenyll	68758-75-8	0.00001	Resin/rubber/coating flame retardant	E_M0301_2015-N; Volvo STD 100-0002 Issue date March 2015; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard, RNES Forbidden material bit V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	p-Phenylenediamine hydrochloride	73141-48-7	0.00001	Resin/rubber/coating flame retardant	EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard: EU-D76/769/EEC; SUZUKI (REEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020	25 August 2020
N/A Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,2',3,4,6-pentabromo- 1,1'-Biphenyl, 2,2',3,5',6-pentabromo-	77910-04-4 88700-05-4	0.00001	Resin/rubber/coating flame retardant Resin/rubber/coating flame retardant	Restricted Substance Management Standard: JR. STULR. 99999 28 March 2014; E. M0301; 2015-N; Volvo STD 100-0002 Issue date March 2015; EU- D767769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FCRD 2017 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted	25 August 2020 25 August 2020
					Annax1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; EU-078/F08/ECC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020	
N/A	1,1'-Biphenyl, 2,2',4,4',5-pentabromo- 1,1'-Biphenyl, 2,2',4,4',6-pentabromo-	81397-99-1 97038-97-6	0.00001	Resin/rubber/coating flame retardant Resin/rubber/coating flame retardant	Restricted Substance Management Standard: EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020	25 August 2020 25 August 2020
N/A	1,1'-Biphenyl, 2,2',4,4'-tetrabromo-	97038-97-6 66115-57-9	0.00001	Resin/rubber/coating flame retardant	Restricted Substance Management Standard: EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020	25 August 2020 25 August 2020
N/A	1,1'-Biphenyl, 2,2',4,5,5'-pentabromo-	67888-96-4	0.00001	Resin/rubber/coating flame retardant	Restricted Substance Management Standard: EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	1,1'-Biphenyl, 2,2',4,5',6-pentabromo-	59080-39-6	0.00001	Resin/rubber/coating flame retardant	Restricted Substance Management Standard: EU-D767696EC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	1,1'-Biphenyl, 2,2',4,5,6'-pentabromo-	80274-92-6	0.00001	Resin/rubber/coating flame retardant	EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard: EU-D76/769/EEC; SUZUKI (REEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020	25 August 2020
N/A	1,1'-Biphenyl, 2,2',4,5-tetrabromo-	60044-24-8	0.00001	Resin/rubber/coating flame retardant	Restricted Substance Management Standard; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020	25 August 2020
N/A	1,1'-Biphenyl, 2,2',4,6,6'-pentabromo- 1,1'-Biphenyl, 2,2',4,6'-tetrabromo-	97063-75-7 97038-95-4	0.00001	Resin/rubber/coating flame retardant Resin/rubber/coating flame retardant	Restricted Substance Management Standard: EU-076769/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020	25 August 2020 25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,2',5,5'-tetrabromo-	97038-95-4 59080-37-4	0.00001	Resin/rubber/coating flame retardant	Restricted Substance Management Standard; JR. 871JR.99:9999 28 March 2014; Volvo STD 100-0002 Issue date March 2015; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020 25 August 2020
NIA	1,1'-Biphenyl, 2,2',5,6'-tetrabromo-	60044-25-9	0.00001	Resin/rubber/coating flame retardant	Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: EU-D76/F69/EEC; SUZIKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,2',5-tribromo-	59080-34-1	0.00001	Resin/rubber/coating flame retardant	J.R. STJLR 99 9999 26 March 2014 £_M0001_2015-N; Volvo STD 100-0002 Issue date March 2015; EU- D76769EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-900027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management	25 August 2020
N/A	1,1'-Biphenyl, 2,2',6,6'-tetrabromo-	97038-96-5	0.00001	Resin/rubber/coating flame retardant	Standard: EORTI-2010 Restricted Stretance Management Standard: EU-D76769EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	1,1'-Biphenyl, 2,2'-dibromo- 1,1'-	13029-09-9	0.00001	Resin/rubber/coating flame retardant	EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polybrominated bipherryls (PBB), all members	1,1'-Biphenyl, 2,3,4,4',5-pentabromo-	96551-70-1	0.00001	Resin/rubber/coating flame retardant	J.R. STJLR 99 9999 26 March 2014; E. M0301, 2015-N; Volvo STD 100-0002 issue date March 2015; EU- D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annex1; FORD 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2',3,4,4',5-pentabromo-	74114-77-5	0.00001	Resin/rubber/coating flame retardant	Sandard FORD-2020 Restricted Substance Management Standard JR STLR 999992 Submit 2014 (Volo STD 100-0002 Issue date March 2015; EU-D76/769/EEC: SUZUKI GREEN PROCUREMENT UUBLEN Ebez: pun 1, 2007; NRSS-960027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FOR	25 August 2020
N/A	1,1'-Bipheryl, 2,3',4,4'-tetrabromo-	84303-45-7	0.00001	Resin/rubber/coating flame retardant	FORD-2020 Restricted Substance Management Standard: EU-078/08/EEC : SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard: JLR STJLR 99 9999 26 March 2014; Voko STD 100-0002 Issue date March 2015; EU-076/769/EEC ;	25 August 2020
Polybrominated biphenyls (PBB), all members	1,1'-Biphenyl, 2,3,4,5,6-pentabromo-	38421+62+4	0.00001	Resin/rubber/coating flame retardant	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fortidden material by 13.0; FORD-2019 Restricted Substance Management Standard; FORD-7010 Restricted Substance Management Standard; EU-OPER/GREES; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020	25 August 2020
N/A	1,1'-Bipherryl, 2,3',4',5-tetrabromo-	59080-38-5	0.00001	Resin/rubber/coating flame retardant		25 August 2020
					Restricted Substance Management Standard:	
N/A	1,1'-Biphenyl, 2,3',5-tribromo-	59080-35-2	0.00001	Resin/rubber/coating flame retardant	Restricted Substance Management Standard: EU-OPE/Testee C: SUZUKG RESER PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Substance Management Standard: EU-OPE/Testee C: SUZUKG RESER PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2020	25 August 2020
NIA NIA	1,1'-Biphenyl, 2,3',5-tribromo- 1,1'-Biphenyl, 2,3'-dibromo-	59080-35-2 49602-90-6 64258-02-2			Restricted Subdance Management Standard: EU / DrifferSeEC SUZUKI GREEN PROCUEENENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Subdance Management Standard: EU / DrifferSeEC SUZUKI GREEN PROCUEENENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Subdance Management Standard: EU / DrifferSeEC SUZUKI GREEN PROCUEENENT GUIDELINE Date: June 1, 2007 FORD-2020 Restricted Subdance Management Standard: EU / DrifferSeEC SUZUKI GREEN PROCUEENENT GUIDELINE Date: June 1, 2007 FORD-2020	
NA NA NA NA	1,1'-Biphenyl, 2,3',5-tribromo-	49602-90-6	0.00001 0.00001	Resin/rubber/coating flame retardant Resin/rubber/coating flame retardant	Bestimeted Substance Management Standard Low Orling Action (1994). Delicated Substance Management Managemen	25 August 2020 25 August 2020
NIA NIA NIA NIA	1,1'-Biphenyl, 2,3'-5-tribromo- 1,1'-Biphenyl, 2,3'-dibromo- 1,1'-Biphenyl, 2,4,4',6-tetrabromo- 1,4-Dibromo-2-(4-	49602-90-6 64258-02-2	0.00001 0.00001 0.00001	Resin/rubber/coating flame retardant Resin/rubber/coating flame retardant Resin/rubber/coating flame retardant	Restorated Substance Management Standard Low Town (2015) (2014)	25 August 2020 25 August 2020 25 August 2020
NUA NUA NUA NUA NUA NUA	1,11-Biphenyl, 2,31-5-tribromo- 1,11-Biphenyl, 2,31-dibromo- 1,41-Biphenyl, 2,4-6,-tetrabromo- 1,41-Dibromo-2-(4-bromo- 1,11-Biphenyl, 2,4,6-tribromo- 1,11-Biphenyl, 2,4,6-tribromo- 1,11-Biphenyl, 2,4-6-tribromo-	49602-90-6 64258-02-2 59080-36-3 59080-33-0 64258-03-3	0.00001 0.00001 0.00001 0.00001 0.00001	Resin/hubber/coating flame retardant Resin/hubber/coating flame retardant Resin/hubber/coating flame retardant Resin/hubber/coating flame retardant Resin/hubber/coating flame retardant Resin/hubber/coating flame retardant	Restricted Substance Management Standard EU-DYTPORESC; SULVAN GREEN PROCURSEMENT GUDELINE Date; June 1, 2007 FORD-2020 Restricted Substance Management Standard EU-DYTPORESC; SULVAN GREEN PROCURSEMENT GUDELINE Date; June 1, 2007 FORD-2020 EU-DYTPORESC; SULVAN GREEN PROCURSEMENT GUDELINE Date; June 1, 2007 FORD-2020 EU-DYTPORESC; SULVAN GREEN PROCURSEMENT GUDELINE Date; June 1, 2007 FORD-2020 EU-DYTPORESC; SULVAN GREEN PROCURSEMENT GUDELINE Date; June 1, 2007 FORD-2020 EU-DYTPORESC; SULVAN GREEN PROCURSEMENT GUDELINE Date; June 1, 2007 FORD-2020 Restricted Substance Management Standard EU-DYTPORESC; SULVAN GREEN PROCURSEMENT GUDELINE Date; June 1, 2007 FORD-2020 Restricted Substance Management Standard EU-DYTPORESC; SULVAN GREEN PROCURSEMENT GUDELINE Date; June 1, 2007 FORD-2020 Restricted Substance Management Standard	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
NIA	1,1'-Biphenyl, 2,3'-5-tribromo- 1,1'-Biphenyl, 2,3'-disromo- 1,1'-Biphenyl, 2,4,4'-5-testabromo- 1,4'-Dibromo-2(4-bromo-bensane 1,1'-Biphenyl, 2,4,5-tribromo- 1,1'-Biphenyl, 2,4'-6-tribromo- 1,1'-Biphenyl, 2,4'-6-tribromo- 1,1'-Biphenyl, 2,4'-dibromo- 1,1'-Biphenyl, 2,4'-dibromo-	49602-90-6 64258-02-2 59080-36-3 59080-33-0 64258-03-3 49602-91-7	0.00001 0.00001 0.00001 0.00001 0.00001 0.00001	Resinhabericating flame retardant	Restorated Substance Management Standard Low Town (2015) (2014)	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
NIA	1.1-Siphenyl, 2.3.5-tribromo- 1.1-Siphenyl, 2.3.4.6-testarono- 1.1-Siphenyl, 2.4.4.6-testarono- 1.1-Siphenyl, 2.4.6-testarono- 1.1-Siphenyl, 2.4.6-tribromo- 1.1-Siphenyl, 2.4.6-tribromo- 1.1-Siphenyl, 2.4dibromo- 1.1-Siphenyl, 2.4dibromo- 1.1-Siphenyl, 2.4dibromo-	49602-90-6 64258-02-2 59080-36-3 59080-33-0 64258-03-3	0.00001 0.00001 0.00001 0.00001 0.00001	Resinhabericoating flame retardant	Sectional Substant Measurement Standard Low On Water Substant Subs	25 August 2020 25 August 2020
NA N	1,1'-Biphenyl, 2,3'-5-tribromo- 1,1'-Biphenyl, 2,3'-disromo- 1,1'-Biphenyl, 2,4,4'-5-testabromo- 1,4'-Dibromo-2(4-bromo-bensane 1,1'-Biphenyl, 2,4,5-tribromo- 1,1'-Biphenyl, 2,4'-6-tribromo- 1,1'-Biphenyl, 2,4'-6-tribromo- 1,1'-Biphenyl, 2,4'-dibromo- 1,1'-Biphenyl, 2,4'-dibromo-	49602-90-6 64259-02-2 59080-36-3 59080-33-0 64259-03-3 49602-91-7 53592-10-2	0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001	Resinhabericating flame retardant	Received Subseque Management Standard Low Prince SEC, 1921.00 GEES PROCUESEEMENT GUDELINE Date: June 1, 2007 FORD-2009 ELD-PRINCESCE: SULVIAG GEES PROCUESEEMENT GUDELINE Date: June 1, 2007 FORD-2009 ELD-PRINCESCE: SULVIAG GEES PROCUESEEMENT GUDELINE Date: June 1, 2007 FORD-2009 Restrated Subseque Section	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
NA N	1.1 - Bightenyl, 2.3 - Serborno- 1.1 - Bightenyl, 2.3 - distrime- 1.1 - Bightenyl, 2.3 - distrime- 1.1 - Bightenyl, 2.4 - 6 - Serbatrono- 1.4 - Distrime 2.4 - 6 - Serbatrono- 1.1 - Bightenyl, 2.4 - 6 - Serborno- 1.1 - Bightenyl, 2.5	49602-90-6 64258-02-2 59080-36-3 59080-33-0 64258-03-3 49602-91-7 53592-10-2 57422-77-2	0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001	Resimhabenicoating Simm retandant Resimhabenicoating Simm retandant	Restorated Substance Management Standard Liu On Promise CS, SULVAN GREEN PROCURENMENT GUDELINE Date: June 1, 2007 FORD-2009 Liu On Promise CS, SULVAN GREEN PROCURENMENT GUDELINE Date: June 1, 2007 FORD-2009 Liu On Promise CS, SULVAN GREEN PROCURENMENT GUDELINE Date: June 1, 2007 FORD-2009 Liu On Promise CS, SULVAN GREEN PROCURENMENT GUDELINE Date: June 1, 2007 FORD-2009 Restorated Substance Management Standard Liu On Promise CS, SULVAN GREEN PROCURENMENT GUDELINE Date: June 1, 2007 FORD-2009 Restorated Substance Management Standard EL On Promise CS, SULVAN GREEN PROCURENMENT GUDELINE Date: June 1, 2007 FORD-2009 Restorated Substance Management Standard EL OTTROPISE CS, SULVAN GREEN PROCURENMENT GUDELINE Date: June 1, 2007 FORD-2009 Restorated Substance Management Standard EL OTTROPISE CS, SULVAN GREEN PROCURENMENT GUDELINE Date: June 1, 2007 FORD-2009 Restorated Substance Management Standard EL OTTROPISE CS, SULVAN GREEN PROCURENMENT GUDELINE Date: June 1, 2007 FORD-2009 Restorated Substance Management Standard EL OTTROPISE CS, SULVAN GREEN PROCURENMENT GUDELINE Date: June 1, 2007 FORD-2009 Restorated Substance Management Standard EL OTTROPISE CS, SULVAN GREEN PROCURENMENT GUDELINE Date: June 1, 2007 FORD-2009 Restorated Substance Management Standard EL OTTROPISE CS, SULVAN GREEN PROCURENMENT GUDELINE Date: June 1, 2007 FORD-2009 Restorated Substance Management Standard EL OTTROPISE CS, SULVAN GREEN PROCURENMENT GUDELINE Date: June 1, 2007 FORD-2009 2017 Restorated Substance Management Standard EL OTTROPISE CS, SULVAN GREEN PROCURENMENT GUDELINE Date: June 1, 2007 FORD-2009 EL OTTROPISE CS, SULVAN GREEN PROCURENMENT GUDELINE Date: June 1, 2007 FORD-2009 EL OTTROPISE CS, SULVAN GREEN PROCURENMENT GUDELINE Date: June 1, 2007 FORD-2009 EL OTTROPISE CS, SULVAN GREEN PROCURENMENT GUDELINE Date: June 1, 2007 FORD-2009 EL OTTROPISE CS, SULVAN GREEN PROCURENMENT GUDELINE Date: June 1, 2007 FORD-2009 EL OTTROPISE CS, SULVAN GREEN PROCURENMENT GUDELINE DATE: June 1, 2007 FORD-2009 EL OTTROPI	25 August 2020 25 August 2020
N/A	1,11 Sighenyi, 2,37 Selforono- 1,11 Sighenyi, 2,33 distrono- 1,11 Sighenyi, 2,34 Selforono- 1,44 Sterono- 1,44 Sterono- 1,44 Sterono- 1,11 Sighenyi, 2,44 Selforono- 1,11 Sighenyi, 2,54 Selforono- 1,11 Sighenyi, 3,37,47 Selforono-	49602-90-6 64259-02-2 55980-36-3 55980-36-3 64259-03-3 48602-91-7 53592-10-2 57422-77-2 50080-32-9 77102-82-0 97038-98-7	0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001	Resimbabenicasing filmer retardant Resimbabenicasing filmer retar	Sectional Science Management Standard LOS POTRATES SECTION OPERS PROCUPERATIN GUIDELINE Date: June 1, 2007 FORD-2000 LOS POTRATES SECTION OPERS PROCUPERATIN GUIDELINE Date: June 1, 2007 FORD-2000 LOS POTRATES SECTION OPERS PROCUPERATIN GUIDELINE Date: June 1, 2007 FORD-2000 LOS POTRATES SECTION OPERS PROCUPERATIN GUIDELINE Date: June 1, 2007 FORD-2000 Recriced States Management Standard LOS POTRATES SECTION OPERS PROCUPERATIN GUIDELINE Date: June 1, 2007 FORD-2000 LOS POTRATES SECTION OPERS PROCUPERATIN GUIDELINE Date: June 1, 2007 FORD-2000 LOS POTRATES SECTION OPERS PROCUPERATIN GUIDELINE Date: June 1, 2007 FORD-2000 LOS POTRATES SECTION OPERS PROCUPERATING GUIDELINE Date: June 1, 2007 FORD-2000 LOS POTRATES SECTION OPERS PROCUPERATING GUIDELINE Date: June 1, 2007 FORD-2000 LOS POTRATES SECTION OPERS PROCUPERATING GUIDELINE Date: June 1, 2007 FORD-2000 LOS POTRATES SECTION OPERS PROCUPERATING GUIDELINE Date: June 1, 2007 FORD-2000 LOS POTRATES SECTION OPERS PROCUPERATING GUIDELINE Date: June 1, 2007 FORD-2000 LOS POTRATES SECTION OPERS PROCUPERATING GUIDELINE Date: June 1, 2007 FORD-2000 LOS POTRATES SECTION OPERS PROCUPERATING GUIDELINE Date: June 1, 2007 FORD-2000 LOS POTRATES SECTION OPERS PROCUPERATING GUIDELINE Date: June 1, 2007 FORD-2000 LOS POTRATES SECTION OPERS PROCUPERATING GUIDELINE Date: June 1, 2007 FORD-2000 LOS POTRATES SECTION OPERS PROCUPERATING GUIDELINE Date: June 1, 2007 FORD-2000 LOS POTRATES SECTION OPERS PROCUPERATING GUIDELINE Date: June 1, 2007 FORD-2000 LOS POTRATES SECTION OPERS PROCUPERATING GUIDELINE Date: June 1, 2007 FORD-2000 LOS POTRATES SECTION OPERS PROCUPERATING GUIDELINE DATE JUNE JUNE JUNE JUNE JUNE JUNE JUNE JUN	25 August 2020 26 August 2020 25 August 2020 26 August 2020 26 August 2020 27 August 2020 28 August 2020
NIA Polyforominated bipPenyls (PBB), all members NIA NIA	1,11 Sighenyi, 2,37,5 elizono- 1,11 Sighenyi, 2,37 distrono- 1,11 Sighenyi, 2,37 distrono- 1,42 distrono- 1,44 Sterono-2,44 semonden inflemente 1,11 Sighenyi, 2,4,6 elizono- 1,11 Sighenyi, 2,4,6 elizono- 1,11 Sighenyi, 2,4,6 elizono- 1,11 Sighenyi, 2,4,6 elizono- 1,11 Sighenyi, 2,4 distrono- 1,11 Sighenyi, 2,4 distrono- 1,11 Sighenyi, 2,5 distrono- 1,11 Sighenyi, 2,5 distrono- 1,11 Sighenyi, 2,5 distrono- 1,11 Sighenyi, 3,37,4,7 sietalorono- 1,11 Sighenyi, 3,37,4,5 sietalorono-	48602-90-6 64259-02-2 55060-36-3 55060-38-3 64259-03-3 48602-91-7 53592-10-2 57422-77-2 50060-32-9 77102-82-0 97038-98-7 16400-50-3	0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001	Resimhabenicosing Tame restrator.	Sentended Justices Management Standard LO 1977/06/EEU 2011/06/06/EEF MOCCURENSMY GUDIELINE Date: June 1, 2007 FORD-2000 LE 0.9707/06/EEU 2011/06 OREST MOCCURENSMY GUDIELINE Date: June 1, 2007 FORD-2000 LE 0.9707/06/EEU 2011/06/EEF MOCCURENSMY GUDIELINE Date: June 1, 2007 FORD-2000 LE 0.9707/06/EEU 2011/06/EEF MOCCURENSMY GUDIELINE Date: June 1, 2007 FORD-2000 Restricted Justices Management Standard LE 0.9707/06/EEU 2011/06/EEF MOCCURENSMY GUDIELINE Date: June 1, 2007 FORD-2000 LE 0.9707/06/EEU 2011/06/EEF MOCCURENSMY GUDIELINE Date: June 1, 2007 FORD-2000 LE 0.9707/06/EEU 2011/06/EEF MOCCURENSMY GUDIELINE Date: June 1, 2007 FORD-2000 LE 0.9707/06/EEU 2011/06/EEF MOCCURENSMY GUDIELINE Date: June 1, 2007 FORD-2000 LE 0.9707/06/EEU 2011/06/EEF MOCCURENSMY GUDIELINE Date: June 1, 2007 FORD-2000 LE 0.9707/06/EEU 2011/06/EEF MOCCURENSMY GUDIELINE Date: June 1, 2007 FORD-2000 LE 0.9707/06/EEU 2011/06/EEF MOCCURENSMY GUDIELINE Date: June 1, 2007 FORD-2000 LE 0.9707/06/EEU 2011/06/EEF MOCCURENSMY GUDIELINE Date: June 1, 2007 FORD-2000 LE 0.9707/06/EEU 2011/06/EEF MOCCURENSMY GUDIELINE Date: June 1, 2007 FORD-2000 LE 0.9707/06/EEU 2011/06/EEF MOCCURENSMY GUDIELINE Date: June 1, 2007 FORD-2000 LE 0.9707/06/EEU 2011/06/EEF MOCCURENSMY GUDIELINE Date: June 1, 2007 FORD-2000 LE 0.9707/06/EEU 2011/06/EEF MOCCURENSMY GUDIELINE Date: June 1, 2007 FORD-2000 LE 0.9707/06/EEU 2011/06/EEF MOCCURENSMY GUDIELINE Date: June 1, 2007 FORD-2000 LE 0.9707/06/EEU 2011/06/EEF MOCCURENSMY GUDIELINE Date: June 1, 2007 FORD-2000 LE 0.9707/06/EEU 2011/06/EEF MOCCURENSMY GUDIELINE DATE: June 1, 2007 FORD-2000 LE 0.9707/06/EEU 2011/06/EEF MOCCURENSMY GUDIELINE DATE: June 1, 2007 FORD-2000 LE 0.9707/06/EEU 2011/06/EEF MOCCURENSMY GUDIELINE DATE: June 1, 2007 FORD-2000 LE 0.9707/06/EEU 2011/06/EEF MOCCURENSMY GUDIELINE DATE: June 1, 2007 FORD-2000 LE 0.9707/06/EEU 2011/06/EEF MOCCURENSMY GUDIELINE DATE: June 1, 2007 FORD-2000 LE 0.9707/06/EEU 2011/06/EEF MOCCURENSMY GUDIELINE DATE: June 1, 2007 FORD-2000 LE 0.9707/06/EEU 2011/06/EEF MOCCURENSMY GUD	25 August 2020 25 August 2020
N/A	1,11 Sighenyi, 2,37 Selforono- 1,11 Sighenyi, 2,33 distrono- 1,11 Sighenyi, 2,34 Selforono- 1,44 Sterono- 1,44 Sterono- 1,44 Sterono- 1,11 Sighenyi, 2,44 Selforono- 1,11 Sighenyi, 2,54 Selforono- 1,11 Sighenyi, 3,37,47 Selforono-	49602-90-6 64259-02-2 55980-36-3 55980-36-3 64259-03-3 48602-91-7 53592-10-2 57422-77-2 50080-32-9 77102-82-0 97038-98-7	0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001 0.0001	Resimbabenicasing filmer retardant Resimbabenicasing filmer retar	Restricted Substance Management Standard Low Prince (E.S., 2014) GREEN PROCUESION OF GUIDELINE Date. June 1, 2007 FORD-2009 BLO-Prince (E.S., 2014) GREEN PROCUESION OF GUIDELINE Date. June 1, 2007 FORD-2009 BLO-Prince (E.S., 2014) GREEN PROCUESION OF GUIDELINE Date. June 1, 2007 FORD-2009 Restricted Substance Management Standard BLO-Prince (E.S., 2014) GREEN PROCUESION OF GUIDELINE Date. June 1, 2007 FORD-2009 Restricted Substance Management Standard BLO-Prince (E.S., 2014) GREEN PROCUESION OF GUIDELINE Date. June 1, 2007 FORD-2009 Restricted Substance Management Standard BLO-Prince (E.S., 2014) GREEN PROCUESION OF GUIDELINE Date. June 1, 2007 FORD-2009 BLO-Prince (E.S., 2014) GREEN PROCUESION OF GUIDELINE Date. June 1, 2007 FORD-2009 BLO-Prince (E.S., 2014) GREEN PROCUESION OF GUIDELINE Date. June 1, 2007 FORD-2009 BLO-Prince (E.S., 2014) GREEN PROCUESION OF GUIDELINE Date. June 1, 2007 FORD-2009 Berderald Substance Management Standard BLO-Prince (E.S., 2014) GREEN PROCUESION OF GUIDELINE Date. June 1, 2007 FORD-2009 BLO-Prince (E.S., 2014) GREEN PROCUESION OF GUIDELINE Date. June 1, 2007 FORD-2009 Berderald Substance Management Standard BLO-Prince (E.S., 2014) GREEN PROCUESION OF GUIDELINE Date. June 1, 2007 FORD-2009 BLO-Prince (E.S., 2014) GREEN PROCUESION OF GUIDELINE Date. June 1, 2007 FORD-2009 BLO-Prince (E.S., 2014) GREEN PROCUESION OF GUIDELINE Date. June 1, 2007 FORD-2009 BLO-Prince (E.S., 2014) GREEN PROCUESION OF GUIDELINE Date. June 1, 2007 FORD-2009 Bandard, Philips (E.S., 2014) GREEN PROCUESION OF GUIDELINE Date. June 1, 2007 FORD-2009 Bandard, Philips (E.S., 2014) GREEN PROCUESION OF GUIDELINE Date. June 1, 2007 FORD-2009 Bandard, Philips (E.S., 2014) GREEN PROCUESION OF GUIDELINE Date. June 1, 2007 FORD-2009 Bandard, Philips (E.S., 2014) GREEN PROCUESION OF GUIDELINE Date. June 1, 2007 FORD-2009 Bandard, Philips (E.S., 2014) GREEN PROCUESION OF GUIDELINE Date. June 1, 2007 FORD-2009 Bandard, Philips (E.S., 2014) GREEN PROCUESION OF GUIDELINE Date. June 1, 2007 FORD-20	25 August 2020 26 August 2020 25 August 2020 26 August 2020 26 August 2020 27 August 2020 28 August 2020
NIA Pulytrominated biphenyls (PBB), all members NIA NIA NIA	1,11 Sightenyl, 2,37,5 ellbromo- 1,11 Sightenyl, 2,37 distromo- 1,11 Sightenyl, 2,47 distromo- 1,46 batton 2,44 batton 2,44 batton 2,44 batton 2,47 ba	49600-90-6 64259-02-2 55000-33-0 50000-33-0 64259-03-3 49600-91-7 55000-10-2 57422-77-2 59000-32-9 77100-82-0 16400-51-4	0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001	Resimhabenicosing filme restadant Resimhabenicosing filme restadant Resimhabenicosing filmer restada	Sentenced Justices Management Standard Lot O'TYPE (1997). I COLOR OF THE PROCEEDING OF THE PROCESSOR OF THE	25 August 2020 26 August 2020 25 August 2020
NIA Pulytrominated biphenyls (PBB), all members NIA NIA NIA	1,11-Sighenyi, 2,37.5 elizono- 1,11-Sighenyi, 2,45 elizono- 1,1-Sighenyi, 2,45 elizono- 1,45 elizono-2,44 elizono-2,46 elizono-2,47 eli	49602-90-6 6-1256-02-2 55003-36-3 50003-36-3 50005-33-0 6-1256-03-3 6-1256-03-3 55000-32-9 77102-82-0 77102-82-0 11600-53-3 11600-51-4	0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001	Resimhabenicosing filme restatent Resimhabenicosing filme restatent Resimhabenicosing filmer restatent	Sentenced Johnson Management Standard LOV 1976/ACRES 1982/LOV GREEN PROCURSENINT GUDIELNE Date: June 1, 2007 FORD-2000 LOV 1976/ACRES 1982/LOV GREEN PROCUESTIONT GUDIELNE Date: June 1, 2007 FORD-2000 LOV 1976/ACRES 1982/LOV GREEN PROCURSENINT GUDIELNE Date: June 1, 2007 FORD-2000 LOV 1976/ACRES 1982/LOV GREEN PROCURSENINT GUDIELNE Date: June 1, 2007 FORD-2000 Restricted Johnson Management Standard LOV 1976/ACRES 1982/LOV GREEN PROCURSENINT GUDIELNE Date: June 1, 2007 FORD-2000 LOV 1976/ACRES 1982/LOV GREEN PROCURSENINT GUDIELNE Date: June 1, 2007 FORD-2000 LOV 1976/ACRES 1982/LOV GREEN PROCURSENINT GUDIELNE Date: June 1, 2007 FORD-2000 LOV 1976/ACRES 1982/LOV GREEN PROCURSENINT GUDIELNE Date: June 1, 2007 FORD-2000 LOV 1976/ACRES 1982/LOV GREEN PROCURSENINT GUDIELNE Date: June 1, 2007 FORD-2000 LOV 1976/ACRES 1982/LOV GREEN PROCURSENINT GUDIELNE Date: June 1, 2007 FORD-2000 LOV 1976/ACRES 1982/LOV GREEN PROCURSENINT GUDIELNE Date: June 1, 2007 FORD-2000 LOV 1976/ACRES 1982/LOV GREEN PROCURSENINT GUDIELNE Date: June 1, 2007 FORD-2000 LOV 1976/ACRES 1982/LOV GREEN PROCURSENINT GUDIELNE Date: June 1, 2007 FORD-2000 LOV 1976/ACRES 1982/LOV GREEN PROCURSENINT GUDIELNE Date: June 1, 2007 FORD-2000 LOV 1976/ACRES 1982/LOV GREEN PROCURSENINT GUDIELNE Date: June 1, 2007 FORD-2000 LOV 1976/ACRES 1982/LOV GREEN PROCURSENINT GUDIELNE Date: June 1, 2007 FORD-2000 LOV 1976/ACRES 1982/LOV GREEN PROCURSENINT GUDIELNE Date: June 1, 2007 FORD-2000 LOV 1976/ACRES 1982/LOV GREEN PROCURSENINT GUDIELNE Date: June 1, 2007 FORD-2000 LOV 1976/ACRES 1982/LOV GREEN PROCURSENINT GUDIELNE Date: June 1, 2007 FORD-2000 LOV 1976/ACRES 1982/LOV GREEN PROCURSENINT GUDIELNE DATE: JUNE 1, 2007 FORD-2000 LOV 1976/ACRES 1982/LOV GREEN PROCURSENINT GUDIELNE DATE: JUNE 1, 2007 FORD-2000 LOV 1976/ACRES 1982/LOV GREEN PROCURSENINT GUDIELNE DATE: JUNE 1, 2007 FORD-2000 LOV 1976/ACRES 1982/LOV GREEN PROCURSENINT GUDIELNE DATE: JUNE 1, 2007 FORD-2000 LOV 1976/ACRES 1982/LOV GREEN PROCURSENINT GUDIELNE DATE: JUNE 1, 2007 FORD-2000 LOV 1976/ACRES 1982/LOV G	25 August 2020 25 August 2020
NIA Pulytrominated biphenyls (PBB), all members NIA NIA NIA	1,11 Sightenyi, 2,37,5 elitoromo- 1,11 Sightenyi, 2,37 distromo- 1,11 Sightenyi, 2,47 distromo- 1,46 Stammo-1,46 Stammo-1,46 Stammo-1,46 Stammo-1,47 Sightenyi, 2,4,6 elitoromo- 1,11 Sightenyi, 2,4,6 elitoromo- 1,11 Sightenyi, 2,4,6 distromo- 1,11 Sightenyi, 2,4,6 distromo- 1,11 Sightenyi, 2,4-distromo- 1,11 Sightenyi, 2,4-distromo- 1,11 Sightenyi, 2,5-distromo- 1,11 Sightenyi, 2,5-distromo- 1,11 Sightenyi, 3,3,7,5 Sistaltoromo- 1,11 Sightenyi, 3,4,7,5 Sistaltoromo- 1,11 Sightenyi, 3,	49602-90-6 64259-02-2 55003-36-3 55003-36-3 55003-36-3 55003-30-6 4250-03-3 55000-32-9 57422-77-2 55000-32-9 77102-82-0 18400-80-3 18400-80-3 18400-81-4 55689-92-3 57188-80-0 57188-80-0 57188-80-0 57188-80-0	0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001 0.00001	Resimhabenicosing Same resordant	Sectional Diseases Management Standard Low Principles (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	25 August 2000 25 August 2000
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NJA Polytrominated bipternyls (PBB), all members NJA	1,11 Sightenyi, 2,37 Settlamon- 1,11 Sightenyi, 2,37 Settlamon- 1,14 Sightenyi, 2,47 Settlamon- 1,44 Sterom-24-4 Settlamon-24-4 Settlamon-24-4 Settlamon-24-4 Settlamon-24-4 Settlamon- 1,11 Sightenyi, 2,4-Settlamon- 1,11 Sightenyi, 2,4-Settlamon- 1,11 Sightenyi, 2,4-Settlamon- 1,11 Sightenyi, 2,4-Settlamon- 1,11 Sightenyi, 2,5-Settlamon- 1,11 Sightenyi, 2,5-Settlamon- 1,11 Sightenyi, 3,3-5,5-Settlamon- 1,11 Sightenyi, 4,4-Settlamon- 1,11	48609-90-6 64259-02-2 55060-33-0 64259-03-3 48602-91-7 53592-10-2 57422-77-2 55060-33-0 16409-91-7 17102-82-0	G.00001	Resimbélencoaing Tame relationt	Sentential Distance Management Standard Lo 1977/REGEL SULVIJA GREEN PROCURESIENT GUDELINE Date. June 1, 2007 FORD-2000 LO 1977/REGEL SULVIJA GREEN PROCURESIENT GUDELINE Date. June 1, 2007 FORD-2000 LO 1977/REGEL SULVIJA GREEN PROCURESIENT GUDELINE Date. June 1, 2007 FORD-2000 Recrucial Distance Management Standard. LO 1977/REGEL SULVIJA GREEN PROCURESIENT GUDELINE Date. June 1, 2007 FORD-2000 Recrucial Distance Management Standard. LO 1977/REGEL SULVIJA GREEN PROCURESIENT GUDELINE Date. June 1, 2007 FORD-2000 RECRUCIA DISTANCE SULVIJA GREEN PROCURESIENT GUDELINE Date. June 1, 2007 FORD-2000 LO 1977/REGEL SULVIJA GREEN PROCURESIENT GUDELINE Date. June 1, 2007 FORD-2000 RECRUCIA DISTANCE SULVIJA GREEN PROCURESIENT GUDELINE Date. June 1, 2007 FORD-2000 Recrucia Distance Management Standard. LO 1977/REGEL SULVIJA GREEN PROCURESIENT GUDELINE Date. June 1, 2007 FORD-2000 Recrucia Distance Management Standard. LO 1977/REGEL SULVIJA GREEN PROCURESIENT GUDELINE Date. June 1, 2007 FORD-2000 Recrucia Distance Management Standard. LO 1977/REGEL SULVIJA GREEN PROCURESIENT GUDELINE Date. June 1, 2007 FORD-2000 RECRUCIA DISTANCE SULVIJA GREEN PROCURESIENT GUDELINE Date. June 1, 2007 FORD-2000 RECRUCIA DISTANCE SULVIJA GREEN PROCURESIENT GUDELINE Date. June 1, 2007 FORD-2000 RECRUCIA DISTANCE SULVIJA GREEN PROCURESIENT GUDELINE Date. June 1, 2007 FORD-2000 RECRUCIA DISTANCE SULVIJA GREEN PROCURESIENT GUDELINE Date. June 1, 2007 FORD-2000 RECRUCIA DATE SULVIJA GREEN PROCURESIENT GUDELINE Date. June 1, 2007 FORD-2000 RECRUCIA DATE SULVIJA GREEN PROCURESIENT GUDELINE Date. June 1, 2007 FORD-2000 RECRUCIA DATE SULVIJA GREEN PROCURESIENT GUDELINE DATE. JUNE DATE.	25 August 2000
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NUA Pulybrominated biphenyls (PBB), all members NUA NUA NUA NUA Pulybrominated biphenyls (PBB), all members NUA	1,1 Sightenyi, 2.37.5 elizorono- 1,1 Sightenyi, 2.37.5 elizorono- 1,1 Sightenyi, 2.47.5 elizorono- 1,4 Calenno-34.4 Estemonichen/Sessere 1,1 Sightenyi, 2.4.6 elizorono- 1,1 Sightenyi, 2.5.6 elizorono- 1,1 Sightenyi, 3.3.6.5 elizorono- 1,1 Sightenyi, 3.3.6.5 elizorono- 1,1 Sightenyi, 3.3.6.5 elizorono- 1,1 Sightenyi, 3.3.6.5 elizorono- 1,1 Sightenyi, 3.3.6 elizorono- 1,1 Sightenyi, 3.4.6 elizorono- 1,1 Sightenyi, 3.4.6 elizorono- 1,1 Sightenyi, 4.4 elizorono- 1,1 Sightenyi, 4.4 elizorono- 1,1 Sightenyi, 4.4 elizorono- 1,1 Sightenyi, 4.4 elizorono- 1,1 Sightenyi, 2.2.3.4.4.5 elizorono- 1,1 Sightenyi, 2.2.4.4.5 elizoro	49602-90-6 6-4559-02-2 55090-33-0 50090-33-0 50090-33-0 6-4595-03-3 50090-33-0 6-4595-03-3 50090-32-9 77102-42-0 57422-77-2 55090-32-9 77102-42-0 5700-42-0	0.00001 0.00001	Resimbéhericating filme relationt Resimb	Semenated Journal of Management Standard Low Principal Co. SULVA GREEN PROCURESHAYT GUIDELINE Date. June 1, 2007 FORD-2000 Low Principal Co. SULVA GREEN PROCURESHAYT GUIDELINE Date. June 1, 2007 FORD-2000 Low Principal Co. SULVA GREEN PROCURESHAYT GUIDELINE Date. June 1, 2007 FORD-2000 Restricted June 1, 2007 FORD-2000 Low Principal Co. SULVA GREEN PROCURESHAYT GUIDELINE Date. June 1, 2007 FORD-2000 Low Principal Co. SULVA GREEN PROCURESHAYT GUIDELINE Date. June 1, 2007 FORD-2000 Low Principal Co. SULVA GREEN PROCURESHAYT GUIDELINE Date. June 1, 2007 FORD-2000 Low Principal Co. SULVA GREEN PROCURESHAYT GUIDELINE Date. June 1, 2007 FORD-2000 Low Principal Co. SULVA GREEN PROCURESHAYT GUIDELINE Date. June 1, 2007 FORD-2000 Low Principal Co. SULVA GREEN PROCURESHAYT GUIDELINE Date. June 1, 2007 FORD-2000 Low Principal Co. SULVA GREEN PROCURESHAYT GUIDELINE Date. June 1, 2007 FORD-2000 Low Principal Co. SULVA GREEN PROCURESHAYT GUIDELINE Date. June 1, 2007 FORD-2000 Low Principal Co. SULVA GREEN PROCURESHAYT GUIDELINE Date. June 1, 2007 FORD-2000 Low Principal Co. SULVA GREEN PROCURESHAYT GUIDELINE Date. June 1, 2007 FORD-2000 Low Principal Co. SULVA GREEN PROCURESHAYT GUIDELINE Date. June 1, 2007 FORD-2000 Low Principal Co. SULVA GREEN PROCURESHAYT GUIDELINE Date. June 1, 2007 FORD-2000 Low Principal Co. SULVA GREEN PROCURESHAYT GUIDELINE Date. June 1, 2007 FORD-2000 Low Principal Co. SULVA GREEN PROCURESHAYT GUIDELINE Date. June 1, 2007 FORD-2000 Low Principal Co. SULVA GREEN PROCURESHAYT GUIDELINE Date. June 1, 2007 FORD-2000 Low Principal Co. SULVA GREEN PROCURESHAYT GUIDELINE Date. June 1, 2007 FORD-2000 Low Principal Co. SULVA GREEN PROCURESHAYT GUIDELINE Date. June 1, 2007 FORD-2000 Low Principal Co. SULVA GREEN PROCURESHAYT GUIDELINE Date. June	25 August 2000
NUA Pulytrominated biphenyls (PBB), all members NUA NUA NUA Pulytrominated biphenyls (PBB), all members NUA	1,11 Sighenyi, 2,37 5 etizono- 1,11 Sighenyi, 2,37 discreme 1,12 Sighenyi, 2,47 discreme 1,14 Sighenyi, 2,48 discreme 1,14 Sighenyi, 2,48 discreme 1,15 Sighenyi, 2,5 discreme 1,15 Sighenyi, 3,5 discreme 1,15 Sighenyi, 2,2,3,5 discreme 1,15 Sighenyi, 2,2,3,5 discreme 2,2,3 discreme 1,15 Sighenyi, 2,3,4,4,5,5 Rescriptor 1,15 Sighenyi, 3,3,4,4,5,5 Rescriptor 1,15 Sighenyi, 3,3,4,5,5 Rescriptor 1,15 Sighenyi, 3,3,4,5,5 Rescriptor 1,15 Sighenyi, 3,4,4,5,5 Rescriptor 1,15 Sighenyi	48602-90-6 6-4259-02-2 55000-33-0 6-4259-03-3 6000-33-0 6-4259-03-3 55000-33-0 6-4259-03-3 55000-33-9 77102-82-0 57422-77-2 55000-33-9 7710-82-0 6000-72-7 92-86-4 83920-60-5 14807-65-4 1505-03-6 1	0.00001 0.00001	Resimbleholoosing flame restadent Resimbleholoosing flame restadent Resimbleholoosin	Speciment Speciment (Speciment Speciment) (Speciment Speciment) (Speciment Speciment) (Speciment Speciment) (Speciment Speciment) (Speciment Speciment) (Speciment) (Speciment	25 August 2000
NUA Pulytrominated biphenyls (PBB), all members NUA NUA NUA Pulytrominated biphenyls (PBB), all members NUA	1,1 Sightenyi, 2.37.5 elizorono- 1,1 Sightenyi, 2.37.5 elizorono- 1,1 Sightenyi, 2.47.5 elizorono- 1,4 Calenno-34.4 Estemonichen/Sessere 1,1 Sightenyi, 2.4.6 elizorono- 1,1 Sightenyi, 2.5.6 elizorono- 1,1 Sightenyi, 3.3.6.5 elizorono- 1,1 Sightenyi, 3.3.6.5 elizorono- 1,1 Sightenyi, 3.3.6.5 elizorono- 1,1 Sightenyi, 3.3.6.5 elizorono- 1,1 Sightenyi, 3.3.6 elizorono- 1,1 Sightenyi, 3.4.6 elizorono- 1,1 Sightenyi, 3.4.6 elizorono- 1,1 Sightenyi, 4.4 elizorono- 1,1 Sightenyi, 4.4 elizorono- 1,1 Sightenyi, 4.4 elizorono- 1,1 Sightenyi, 4.4 elizorono- 1,1 Sightenyi, 2.2.3.4.4.5 elizorono- 1,1 Sightenyi, 2.2.4.4.5 elizoro	48609-00-6 64259-02-2 55000-36-3 55000-36-3 55000-36-3 55000-36-3 64259-03-3 48602-91-7 53500-10-2 57422-77-2 58000-32-9 77102-82-0 16400-50-3 16400-51-4 59509-92-3 16400-51-4 1892-69-5 1495-69-6 1395-69-6	G.00001	Resimbéhericating filme relations (Resimbéhericating filme relations (Resimbéhericatin	Sectional Diseases Management Standard Low Principals: SULVINA GREEN PROCUREMENT GUDILINE Date: June 1, 2007 FORD-2009 BLO-Principals: SULVINA GREEN PROCUREMENT GUDILINE Date: June 1, 2007 FORD-2009 BLO-Principals: SULVINA GREEN PROCUREMENT GUDILINE Date: June 1, 2007 FORD-2009 BLO-Principals: SULVINA GREEN PROCUREMENT GUDILINE Date: June 1, 2007 FORD-2009 Restricted Substance Management Standards BLO-Principals: SULVINA GREEN PROCUREMENT GUDILINE Date: June 1, 2007 FORD-2009 Restricted Substance Management Standards BLO-Principals: SULVINA GREEN PROCUREMENT GUDILINE Date: June 1, 2007 FORD-2009 BLO-Principals: SULVINA GREEN PROCUREMENT GUDILINE Date: June 1, 2007 FORD-2009 BLO-Principals: SULVINA GREEN PROCUREMENT GUDILINE Date: June 1, 2007 FORD-2009 BLO-Principals: SULVINA GREEN PROCUREMENT GUDILINE Date: June 1, 2007 FORD-2009 BLO-Principals: SULVINA GREEN PROCUREMENT GUDILINE Date: June 1, 2007 FORD-2009 Bastella Sulfasters Management Standards BLO-Principals: SULVINA GREEN PROCUREMENT GUDILINE Date: June 1, 2007 FORD-2009 BLO-Principals: SULVINA GREEN PROCUREMENT GUDILINE Date: June 1, 2007 FORD-2009 BLO-Principals: SULVINA GREEN PROCUREMENT GUDILINE Date: June 1, 2007 FORD-2009 BLO-Principals: SULVINA GREEN PROCUREMENT GUDILINE Date: June 1, 2007 FORD-2009 BLO-Principals: SULVINA GREEN PROCUREMENT GUDILINE Date: June 1, 2007 FORD-2009 BLO-Principals: SULVINA GREEN PROCUREMENT GUDILINE Date: June 1, 2007 FORD-2009 BLO-Principals: SULVINA GREEN PROCUREMENT GUDILINE Date: June 1, 2007 FORD-2009 BLO-Principals: SULVINA GREEN PROCUREMENT GUDILINE Date: June 1, 2007 FORD-2009 BLO-Principals: SULVINA GREEN PROCUREMENT GUDILINE Date: June 1, 2007 FORD-2009 BLO-Principals: SULVINA GREEN PROCUREMENT GUDILINE Date: June 1, 2007 FORD-2009 Bastella Sulfasters Management Standards BLO-Principals: SULVINA GREEN PROCUREMENT GUDILINE Date: June 1, 2007 FORD-2009 Bastella Sulfasters Management Standards BLO-Principals: SULVINA GREEN PROCUREMENT GUDILINE Date: June 1, 2007 FORD-2009 Bastella Sul	25 August 2000
NUA Pulytrominated biphenyls (PBB), all members NUA NUA NUA Pulytrominated biphenyls (PBB), all members NUA	1,1 Sighenyi, 2,3 de transo- 1,1 Sighenyi, 2,3 de transo- 1,1 Sighenyi, 2,3 de transo- 1,4 Stereno-244 transonale militareno-244 transonale militareno-244 transonale militareno-246 transonale militareno-246 transonale militareno-246 transonale militareno-246 transonale militareno- 1,1 Sighenyi, 2,4 detromo- 1,1 Sighenyi, 2,4 detromo- 1,1 Sighenyi, 2,5 detromo- 1,1 Sighenyi, 2,5 detromo- 1,1 Sighenyi, 3,3,4 f. teratorono- 1,1 Sighenyi, 4,4 debromo- 1,1 Sighenyi, 2,3,3,4,5,5,6,6. teratorono-1,4 f. Sighenyi, 2,3,4,4,5,5,6,6. teratorono-1,4 f. Sighenyi, 2,2,3,4,4,5,5,6,6. teratorono-1,4 f. Sighenyi, 2,3,4,4,5,5,6. teratorono-1,4 f. Sighenyi,2,4,4,5,5,6. teratorono-1,4 f. Sighenyi,2,4,4,4,5,5,6. teratorono-1,4 f. Sighenyi,4,4,4,4,5,5,6. teratorono-1,4 f. Sighenyi,4,4,4,4,5,6. teratorono-1,4 f. Sighenyi,4,4,4,4,4	48602-90-6 6-4259-02-2 55000-33-0 6-4259-03-3 6000-33-0 6-4259-03-3 55000-33-0 6-4259-03-3 55000-33-9 77102-82-0 57422-77-2 55000-33-9 7710-82-0 6000-72-7 92-86-4 83920-60-5 14807-65-4 1505-03-6 1	0.00001 0.00001	Resimbabericasing Tame restander	Sentential Sentent Menomemor Resident LOTP/TRAEES, SULVIA GREEN PROCURSENSMY GUDELINE Date. June 1, 2007 FORD-2000 LOTP/TRAEES, SULVIA GREEN PROCURSENSMY GUDELINE Date. June 1, 2007 FORD-2000 LOTP/TRAEES, SULVIA GREEN PROCURSENSMY GUDELINE Date. June 1, 2007 FORD-2000 LOTP/TRAEES, SULVIA GREEN PROCURSENSMY GUDELINE Date. June 1, 2007 FORD-2000 Residential Sentential Menomemor Residential LOTP/TRAEES, SULVIA GREEN PROCURSENSMY GUDELINE Date. June 1, 2007 FORD-2000 LOTP/TRAEES, SULVIA GREEN PROCURSENSMY GUDELINE Date. June 1, 2007 FORD-2000 LOTP/TRAEES, SULVIA GREEN PROCURSENSMY GUDELINE Date. June 1, 2007 FORD-2000 LOTP/TRAEES, SULVIA GREEN PROCURSENSMY GUDELINE Date. June 1, 2007 FORD-2000 LOTP/TRAEES, SULVIA GREEN PROCURSENSMY GUDELINE Date. June 1, 2007 FORD-2000 LOTP/TRAEES, SULVIA GREEN PROCURSENSMY GUDELINE Date. June 1, 2007 FORD-2000 LOTP/TRAEES, SULVIA GREEN PROCURSENSMY GUDELINE Date. June 1, 2007 FORD-2000 LOTP/TRAEES, SULVIA GREEN PROCURSENSMY GUDELINE Date. June 1, 2007 FORD-2000 LOTP/TRAEES, SULVIA GREEN PROCURSENSMY GUDELINE Date. June 1, 2007 FORD-2000 LOTP/TRAEES, SULVIA GREEN PROCURSENSMY GUDELINE Date. June 1, 2007 FORD-2000 LOTP/TRAEES, SULVIA GREEN PROCURSENSMY GUDELINE Date. June 1, 2007 FORD-2000 LOTP/TRAEES, SULVIA GREEN PROCURSENSMY GUDELINE Date. June 1, 2007 FORD-2000 LOTP/TRAEES, SULVIA GREEN PROCURSENSMY GUDELINE Date. June 1, 2007 FORD-2000 LOTP/TRAEES, SULVIA GREEN PROCURSENSMY GUDELINE Date. June 1, 2007 FORD-2000 LOTP/TRAEES, SULVIA GREEN PROCURSENSMY GUDELINE Date. June 1, 2007 FORD-2000 LOTP/TRAEES, SULVIA GREEN PROCURSENSMY GUDELINE Date. June 1, 2007 FORD-2000 LOTP/TRAEES, SULVIA GREEN PROCURSENSMY GUDELINE Date. June 1, 2007 FORD-2000 LOTP/TRAEES, SULVIA GREEN PROCURSENSMY GUDELINE DATE. JUNE JUNE JUNE JUNE JUNE JUNE JUNE JUNE	25 August 2000
NUA Pulytrominated biphenyls (PBB), all members NUA NUA NUA Pulytrominated biphenyls (PBB), all members NUA	1,1 Sighenyi, 2.3 de Bronno- 1,1 Sighenyi, 2.3 discono- 1,1 Sighenyi, 2.4 discono- 1,4 Cabeno-344 Estemo-344 E	49602-90-6 64559-02-2 55090-33-0 59090-33-0 59090-33-0 64595-03-3 59090-33-0 64595-03-3 59090-32-9 77102-62-0 97038-96-7 16400-50-3 16400-50-3 16400-50-3 15400-50-3	G.00001	Resimbelencesing Same resorder	Sentended Justices Management Standard Lo 1977 REALES, SUZING GREEN PROCURSEINT GUDIELNE Date. June 1, 2007 FORD-2000 LO 1977 REALES, SUZING GREEN PROCURSEINT GUDIELNE Date. June 1, 2007 FORD-2000 LO 1977 REALES, SUZING GREEN PROCURSEINT GUDIELNE Date. June 1, 2007 FORD-2000 LO 1977 REALES, SUZING GREEN PROCURSEINT GUDIELNE Date. June 1, 2007 FORD-2000 Reached Juliana Louis Green Procurseint Gudielne Date. June 1, 2007 FORD-2000 Reached Juliana Louis Green Procurseint Gudielne Date. June 1, 2007 FORD-2000 REALES SUZING GREEN PROCURSEINT GUDIELNE Date. June 1, 2007 FORD-2000 LO 1977 REALES, SUZING GREEN PROCURSEINT GUDIELNE Date. June 1, 2007 FORD-2000 LO 1977 REALES, SUZING GREEN PROCURSEINT GUDIELNE Date. June 1, 2007 FORD-2000 LO 1977 REALES, SUZING GREEN PROCURSEINT GUDIELNE Date. June 1, 2007 FORD-2000 REALES SUZING GREEN PROCURSEINT GUDIELNE Date. June 1, 2007 FORD-2000 LO 1977 REALES, SUZING GREEN PROCURSEINT GUDIELNE Date. June 1, 2007 FORD-2000 LO 1977 REALES, SUZING GREEN PROCURSEINT GUDIELNE Date. June 1, 2007 FORD-2000 LO 1977 REALES, SUZING GREEN PROCURSEINT GUDIELNE Date. June 1, 2007 FORD-2000 LO 1977 REALES, SUZING GREEN PROCURSEINT GUDIELNE Date. June 1, 2007 FORD-2000 LO 1977 REALES, SUZING GREEN PROCURSEINT GUDIELNE Date. June 1, 2007 FORD-2000 LO 1977 REALES, SUZING GREEN PROCURSEINT GUDIELNE Date. June 1, 2007 FORD-2000 LO 1977 REALES, SUZING GREEN PROCURSEINT GUDIELNE Date. June 1, 2007 FORD-2000 LO 1977 REALES, SUZING GREEN PROCURSEINT GUDIELNE Date. June 1, 2007 FORD-2000 LO 1977 REALES, SUZING GREEN PROCURSEINT GUDIELNE DATE. June 1, 2007 FORD-2000 LO 1977 REALES, SUZING GREEN PROCURSEINT GUDIELNE DATE. JUNE 1, 2007 FORD-2000 LO 1977 REALES, SUZING GREEN PROCURSEINT GUDIELNE DATE. JUNE 1, 2007 FORD-2000 LO 1977 REALES, SUZING GREEN PROCURSEINT GUDIELNE DATE. JUNE 1, 2007 FORD-2000 LO 1977 REALES, SUZING GREEN PROCURSEINT GUDIELNE DATE. JUNE 1, 2007 FORD-2000 LO 1977 REALES, SUZING GREEN PROCURSEINT GUDIELNE DATE. June 1, 2007 FORD-2000 LO 1977 REALES, SUZING GRE	25 August 2000
NUA Pulytrominated biphenyls (PBB), all members NUA NUA NUA Pulytrominated biphenyls (PBB), all members NUA	1,1 Sighenyi, 2,3 de Bronno- 1,1 Sighenyi, 2,3 discono- 1,1 Sighenyi, 2,4 discono- 1,4 Disphenyi, 2,4 discono- 1,4 Disphenyi, 2,4 discono- 1,1 Sighenyi, 3,3 discono- 1,1 Sighenyi, 3,4 discono- 1,1 Sighenyi, 3,4 discono- 1,1 Sighenyi, 3,4 discono- 1,1 Sighenyi, 4,4	4860-90-6 6-4759-02-2 55000-30-3 55000-30-3 55000-30-3 55000-30-3 55000-31-3 55000-12 57422-77-2 55000-32-9 7710-82-0 15400-51-4 55000-32-9 15400-51-4 55000-32-9 15400-51-4 55000-32-9 15400-51-4 55000-32-9 15400-51-4 55000-32-3 5718-80-0 5010-72-7 92-86-4 83920-60-5 14907-85-4 13550-01-8 27750-5-1 27750-5	G.00001	Resimbéheticosing filme restadent Resimbéheticosing filme restadent Resimbéheticosin	Semental Disease Management State (CARSES) (CARSES) (SEED AND ADMINISTRATION OF A PROCESSION O	25 August 2000
NUA Pulytrominated biphenyls (PBB), all members NUA NUA NUA Pulytrominated biphenyls (PBB), all members NUA	1,11 Sighenyi, 2,31 de Bronno- 1,11 Sighenyi, 2,31 de Bronno- 1,11 Sighenyi, 2,41 de Bronno- 1,42 Bronno-2,44 Estermo-2,44 Estermo-2,44 Estermo-2,44 Estermo-2,44 Estermo-1,11 Sighenyi, 2,4,6 e Bronno- 1,11 Sighenyi, 2,4 de Bronno- 1,11 Sighenyi, 2,5 de Bronno- 1,11 Sighenyi, 3,3,4,6 bronno- 1,11 Sighenyi, 2,3,3,4,6 bronno- 1,11 Sighenyi, 2,3,3,4,6 bronno- 1,11 Sighenyi, 2,3,4,4,5,5 bronno- 1,11 Sighenyi, 3,4,4,5,5 bronno- 1,11 Sighenyi, 3,3,4,4,5,5 bronno- 1,11 Sighenyi, 3,4,4,5,5 bronno- 1,11 Sighenyi, 3,4,4,5,	48602-90-6 6-4759-02-2 55000-33-0 80000-33-0	0.00001 0.00001	Resimbéhericating filme relation (Resimbéhericating filme relation (Resimbéhericating filme relation (Resimbéhericating filme relation (Resimbéhericating filme relation (Resimbéhericating filme relation (Resimbéhericating filme relation (Resimbéhericating filme relation (Resimbéhericating filme relation (Resimbéhericating filme relation (Resimbéhericating filme relation (Resimbéhericating filme relation (Resimbéhericating of (Résimbéhericating of (Résimbéhericating of (Résimbéhericating of (Résimbéhericating of (Section of Distance Management Standard Lon-Prinance: SULVANIO GREEN PROCURSIENT GUDELINE Date: June 1, 2007 FORD-2000 Lon-Prinance: SULVANIO GREEN PROCUESIENT GUDELINE Date: June 1, 2007 FORD-2000 Lon-Prinance: SULVANIO GREEN PROCUESIENT GUDELINE Date: June 1, 2007 FORD-2000 Recrision of Sulvanio Green Standard Gudeline Date: June 1, 2007 FORD-2000 Recrision of Sulvanio Green Standard Gudeline Date: June 1, 2007 FORD-2000 Recrision of Sulvanio Green Standard Gudeline Date: June 1, 2007 FORD-2000 Recrision of Sulvanio Green ProCursion Gudeline Date: June 1, 2007 FORD-2000 Lon-Prinance: SULVANIO GREEN PROCUESIENT GUDELINE Date: June 1, 2007 FORD-2000 Lon-Prinance: SULVANIO GREEN PROCUESIENT GUDELINE Date: June 1, 2007 FORD-2000 Lon-Prinance: SULVANIO GREEN PROCUESIENT GUDELINE Date: June 1, 2007 FORD-2000 Lon-Prinance: SULVANIO GREEN PROCUESIENT GUDELINE Date: June 1, 2007 FORD-2000 Lon-Prinance: SULVANIO GREEN PROCUESIENT GUDELINE Date: June 1, 2007 FORD-2000 Lon-Prinance: SULVANIO GREEN PROCUESIENT GUDELINE Date: June 1, 2007 FORD-2000 Lon-Prinance: SULVANIO GREEN PROCUESIENT GUDELINE Date: June 1, 2007 FORD-2000 Lon-Prinance: SULVANIO GREEN PROCUESIENT GUDELINE Date: June 1, 2007 FORD-2000 Lon-Prinance: SULVANIO GREEN PROCUESIENT GUDELINE Date: June 1, 2007 FORD-2000 Lon-Prinance: SULVANIO GREEN PROCUESIENT GUDELINE Date: June 1, 2007 FORD-2000 Lon-Prinance: SULVANIO GREEN PROCUESIENT GUDELINE Date: June 1, 2007 FORD-2000 Lon-Prinance: SULVANIO GREEN PROCUESIENT GUDELINE Date: June 1, 2007 FORD-2000 Lon-Prinance: SULVANIO GREEN PROCUESIENT GUDELINE Date: June 1, 2007 FORD-2000 Lon-Prinance: SULVANIO GREEN PROCUESIENT GUDELINE Date: June 1, 2007 FORD-2000 Lon-Prinance: SULVANIO GREEN PROCUESIENT GUDELINE Date: June 1, 2007 FORD-2000 Lon-Prinance: SULVANIO GREEN PROCUESIENT GUDELINE Date: June 1, 2007 FORD-2000 Lon-Prinance: SULVANIO GREEN PROCUESIENT GUDELINE Date: June 1, 2007 FORD-2000 Lon-Prinance: SULVANIO GREEN PROCUESIENT GUDELINE Date: June 1, 2007 FORD-2000 Lon-Prinance: SULVA	25 August 2000
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Amines, carcinogenic, which are formed from					RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted	
Azo-dyes, selected Amines, carcinogenic.	C.I. Disperse Yellow 7, C.I.26090	6300-37-4	0.001	All Products	Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
which are formed from Azo-dves, selected	[1,1'-Biphenyl]-2,4,4'-triamine tetrasodium 5-benzamido-3-(5-(4-	2835-69-0	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Amines, carcinogenic, which are formed from Azo-dyes, selected	tetrasodium 5-benzamido-3-(5-(4- fluoro-6-(1-sulphonato-2- naphthylamino)-1,3,5-triazin-2- ylamino)-2-sulphonatophenylazo)-4- hydroxynaphthalene-2,7-	85665-97-0	0.001	N/A	RNES-800027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Amines, carcinogenic, which are formed from	N-(4-(1,1,3,3-tetramethy/butyl))phenyl-	4572-51-4	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Azo-dyes, selected Amines, carcinogenic, which are formed from	1-naphthylamine			N/A	Management Standard; RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	
Azo-dves, selected Amines, carcinogenic,	2-aminonaphthalene-1-sulphonic acid	81-16-3	0.001	NA	Management Standard; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018	25 August 2020
Amnes, carcinogenic, which are formed from Azo-dyes, selected	3,3'-dimethoxybiphenyl-4,4'- ylenediammonium dichloride	20325-40-0	0.001	All Products	Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Benzene - non-fuel products	Benzene	71-43-2	0.001	Synthetic rubber, resin, plasticizer, solvent	RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; STD4158 Scania black list; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;	16 September 2020
					FORD: 2020 Restricted Substance Management Standard: REACH Annex XVIII RNES-800027 V3.0 Annex1; FORD: 2017 Restricted Substance Management Standard; FORD: 2018 Restricted Substance Management Standard; RNES Fortbidden material ist V3.0; FORD: 2019 Restricted	
Benzidine and its salts, all members	C.I. Acid Red 85, C.I.22245	3567-65-5	0.0001	All Products	Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; PEACH Appear 2011	16 September 2020
Benzidine and its salts, all members	C.I. Direct Black 4, C.I.30245	2429-83-6	0.0001	All Products	RNES-B00027 V3.0 Annest FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material lat V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020	16 September 2020
Benzidine and its salts, all members	C.I. Direct Blue 6, C.I.22610	2602-46-2	0.0001	All Products	Sociation Management Sandard, FORD-2020 Restricted Sociations Management Sandard, FORD-2018 Restricted Sociations Management Sandards: FORD-2018 RNES-900027 V3.0 Annext; FORD-2017 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Sandard; FORD-2020 Restricted Substance Managemen	16 September 2020
Benzidine and its salts, all members	C.I. Direct Blue 2, C.I.22590	2429-73-4	0.0001	All Products	Restricted Substance Management Standard: REACH Annex XVII RNES-800027 V3.0 Annex; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fortidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020	16 September 2020
Benzidine and its salts, all members	C.I. Direct Brown 1, C.I.30045	3811-71-0	0.0001	All Products	Restricted Substance Management Standard: FSEATH Annex VIVII RNES-B00027 VIV.3 Annext; FGDD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FEATH Annex XVIII	16 September 2020
Benzidine and its salts, all members	C.I. Direct Brown 2, C.I.22311	2429-82-5	0.0001	All Products	Restriction Substance Management Standard; RNES 400027 A Sestricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FEACH Annex XVIII	16 September 2020
Benzidine and its salts, all members	C.I. Direct Brown 6, C.I.30140	2893-80-3	0.0001	All Products	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Substance Management Standard; FORD-2020 Restricted Substance, Management Standard; FORD-2020	16 September 2020
Benzidine and its salts, all members	Trypan blue (C.I. Direct Blue 14)	72-57-1	0.0001	All Products	Restricted Substance Management Standard: REACH Annox XVII RNES-BRO027 V3.0 Annex; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fordion material Ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annox XVIII Restricted Substance Management Standard; REACH Annox XVIII	16 September 2020
Benzidine and its salts, all members	N,N'-dimethylbenzidine	2810-74-4	0.001	N/A	Hestricted Substance Management Standard: NE-BLH namex AVII RNES-B0027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Boric acid/Orthoboric acid	Boric acid	11113-50-1	0.055	Antiseptic, dye, tannage, raw material for antifreeze fluid, chemical raw material for condenser	RNES-B00027 V3.0 Annext;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard; REACH Candidate List	16 September 2020
Boric acid/Orthoboric acid	Boric acid crude natural)	10043-35-3	0.0001	Antiseptic, dye, tannage, raw material for antifreeze fluid, chemical raw material for condenser	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard; REACH Candidate List	16 September 2020
Cadmium and its compounds,	Cadmium bis(2-ethylhexanoate)	2420-98-6	0.0001	Cadmium Plating in vehicle and non-	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted	16 September 2020
all members Cadmium and its compounds.				vehicle applications (i) Cadmium Plating in vehicle and non-	Substance Management Standard: FORD-2020 Restricted Substance Management Standard: REACH RNES-B00027 V.3. Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
all members	Cadmium chromate	14312-00-6	0.0001	vehicle applications (i)	Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNES Fortidden material list V.3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FEACH Annex XVII RNES-800027 V.30 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018	16 September 2020
Cadmium and its compounds, all members	Cadmium mercury telluride ((Cd,Hg)Te)	29870-72-2	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)		16 September 2020
Cadmium and its compounds, all members	Cadmium Mercury Sulfide	1345-09-1	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Substance Management Standard: FORD-2020 Restricted Substance Management Standard: REACH RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;RNES Forbidden malerial list V3.0; FORD-2019 Restricted	16 September 2020
Cadmium and its compounds, all members	Cadmium sulphate	31119-53-6	0.0001	N/A	Substance Management Standard: FORD-2020 Restricted Substance Management Standard: REACH RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Chromium(VI)-salts, all members	Zinc chromate	13530-65-9	0.001	N/A	RNES-B00027 V3.0 Annext FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forthidden material lat V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Chromium(vi)-salb, all members	Sodum dehremate dhydrate	7789-12-0	0.00001	NA.	RNES-800027 V.3.0 Annex1; FORD-2017 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Standard; RNES Forbids on material is V.3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Androit solid I. Life.	25 August 2020
Chromium(VI)-salts, all members	Lead chromate oxide	18454-12-1	0.001	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted	25 August 2020
Chromium(VI)-salts, all members	Lead chromate silicate	11113-70-5	0.001	N/A	Substance Management Standard: FORD-2020 Restricted Substance Management Standard: RNES-900027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fortided management standard; FORD-2019 Restricted	25 August 2020
Chromium(VI)-salts,	Chromium lead oxide	11119-70-3	0.001	N/A	Substance Management Standard: FORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: RNES Forbidden material ist V3.0 : FORD-2019 Restricted	25 August 2020
all members Chromium(VI)-salts,	Dilead chromate dihydroxide				Substance Management Standard; FORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018	25 August 2020
all members Chromium(VI)-salts,	Lead chromate dinydroxide	12017-86-6	0.001	N/A	Restricted Substance Management Standard; FNRES Forbidden material list V3.0 : FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; PORD-2018	-
all members	silicate(Pb3(CrO4)(SiO4))	69011-07-0	0.001	N/A	Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018	25 August 2020
Chromium(VI)-salts, all members	Lead chromate sulfate(Pb9(CrO4)5(SO4)4)	51899-02-6	0.001	N/A	Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted	25 August 2020
Chromium(VI)-salts, all members	Mercury (I) chromate	13465-34-4	0.001	N/A	Sociations relationships controlled to the Control State Sta	25 August 2020
Disodiumtetraborates, selected	Disodium tetraborates, anhydrous	1330-43-4	0.0001	N/A	RNES-B00027 V3.0 Annex1:RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annex1:RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Disodiumtetraborates, selected Disodiumtetraborates, selected	Disodium tetraborate, pentahydrate Disodium Tetraborate, decahydrate	12179-04-3	0.0001	N/A N/A	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020 25 August 2020
N/A	Furan	110-00-9	0.001	Plastic material, organic synthesis material, solvent, cleaning agent	Management Standard; RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard; REACH Candidate List	16 September 2020
Hydrobromofluorocarbons (HBFC's), all members	1,1,2,2-tetrabromo-1-fluoro-ethane (C2HFBr4)	306-80-9	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 TSZ0001G C2 : FORD-	25 August 2020
Hydrobromofluorocarbons (HBFC's), all members	1-bromo-1,1,3,3,3-pentafluoro- propane (C3H2F5Br)	460-88-8	N/A	Foaming agent, washing agent,	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; TSZ0001G C2; FORD-	25 August 2020
Hydrobromofluorocarbons (HBFC's), all members	Tribromodifluoropropane	70192-80-2	N/A	refrioerant N/A	2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0;TS200016 C2; FORD-	25 August 2020
Hydrochibrofluorocarbons (HCFC's), all members	1,2-dichloro-2-fluoropropane	420-97-3	N/A	N/A	Restricted Substance Management Standard; RNES Forbidden material lat V3.0;15200016 C2; FORD- 2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management RNES-800027 V30 J Ameri; FORD-2017 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Standard; RNES-Forbidden material lat V3.0;15200016 C2; FORD- 2019 Restricted Substance Management Standard; RNES-Forbidden material lat V3.0;15200016 C2; FORD- 2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	25 August 2020 25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	1,3,3-trichloro-1,1,2,2- tetrafluoropropane	422-54-8	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0;TSZ00016 C2; FORD- 2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	1-chloro-1,1,2,2,3,3- hexafluoropropane	422-55-9	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Hydrochlorofluorocarbons (HCFC's), all members	2-chloro-1,1,1,3,3,3- hexafluoropropane	431-87-8	N/A	N/A	Substance Management Standard: FORD-2020 Restricted Substance Management Standard: RNES-B00207 V3.0 Annext; FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: RNES Forbidden RNES F	25 August 2020
Lead and its compounds, all members	Lead 198	16646-00-7	0.001	N/A	Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; RNES-800027 V3.0 Annext; RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds, all members Lead and its compounds,	Lead 199	27486-00-6	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
all members Lead and its compounds,	Lead 200 Lead 201	16645-99-1 17239-87-1	0.001	N/A N/A	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020 25 August 2020
all members Lead and its compounds, all members	Lead 203	14687-25-3	0.001	N/A	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020 25 August 2020
al mempers Lead and its compounds, all members	Lead 209	14119-30-3	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds, all members Lead and its compounds.	Lead 211	15816-77-0	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
all members Lead and its compounds,	Lead 212 Lead 214	15092-94-1 15067-28-4	0.001	N/A N/A	Management Standard; RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020 25 August 2020
all members Mercury and its compounds, all members	Phenylmercuric octanoate	13864-38-5	0.001	N/A	Management Standard: RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard;SES_N2402_Eng_011116;RNES Forbidden material list V3.0; FORD-2019 Restricted Substance	16 September 2020
all members Mineral fibres (Natural or Synthetic) except Continuous Elbrand Elbrand all members	Calcium-Magnesium-Zirconium-	329211-92-9	0.001	N/A	Management Standard: FÖRD-2020 Restricted Substance Management Standard: REACH Annex XVII RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Filament Fibres, all members Mineral fibres (Natural or Synthetic) except Continuous Filament Fibres, all members Chloro-fluoro-carbons (CFC)	Silicate Mixture Zirconia Aluminosilicate Refractory Ceramic Fibres	EU Index 650-017-00-8	0.001	N/A	Management Standard; RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
	1,3-dichloro-1,1,2,2,3,3- hexafluoropropane	662-01-1	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Substances, all members Chloro-fluoro-carbons (CFC) and other Ozone depleting	2-chloro-1,1,1,2,3,3,3- hectafluorocropane	76-18-6	N/A	N/A	Substance Management Standard: FORD-2020 Restricted Substance Management Standard: RNES-900027 V.3.0 Ament FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard;RNES Forbidden material ist V.3.0.FCRD-2019 Restricted	25 August 2020
substances, all members					Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	

Chloro-fluoro-carbons (CFC) and other Ozone depleting	Dichlorohexafluorocyclobutane	356-18-3	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
substances, all members Chloro-fluoro-carbons (CFC)					RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	
and other Ozone depleting substances, all members	Chloroheptafluorocyclobutane	377-41-3	N/A	N/A	Management Standard;	25 August 2020
Phthalatos, solucion	N-partly/inopartly@Palate	776297-69-9	0.003	N/A	RNES-800027 V.3.0 Annext RNES Finisiden material lat V.3.0; FORD-2019 Restricted Substance RNES-800027 V.3.0 Annext RNES Finisiden material lat V.3.0; FORD-2019 Restricted Substance RRACH Candidate Lat REACH Authorisation List	16 September 2020
Polybrominated biphenyls (PBB), all members	3-bromobiphenyl	2113-57-7	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polybrominated biphenyls (PBB), all members	2-bromobiphenyl	2052-07-5	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polybrominated Terphenyls (PBT), all members	2-bromo-p-terphenyl	3282-24-4	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Polybrominated Terphenyls	2-bromo-p-terphenyl	75295-57-7	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
(PBT), all members Polybrominated Terphenyls	4,4'-Dibromo-p-terphenyl	17788-94-2	0.001	N/A	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
(PBT), all members Polybrominated Terphenyls	3-bromo-p-terphenyl	1762-87-4	0.001	N/A	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
(PBT), all members Triorganotin compounds, selected (trialls/-		EU Index			Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	
and triarvitin compounds) Triorganotin compounds, selected (trialkyl-	Tricyclohexyl Tin Compounds	050-012-00-5 EU Index	0.001	N/A N/A	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020 25 August 2020
and triarytin compounds) Triorganotin compounds, selected (trialkyl-	Triethyl Tin Compounds	050-006-00-2 EU Index			Management Standard: RNES-B00027 V3.0 Annex1:RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	
and trianylin compounds) Triorganotin compounds, selected (trialkyl-	Trihexyl Tin Compounds	050-010-00-4	0.001	N/A	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
and triaryltin compounds)	Trimethyl Tin Compounds	EU Index 050-005-00-7	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Triorganotin compounds, selected (trialkyl- and triarylin compounds)	Trioctyl Tin Compounds	EU Index 050-013-00-0	0.001	N/A	Management Standard:	25 August 2020
Triorganotin compounds, selected (trialkyl- and triaryltin compounds)	Tripentyl Tin Compounds	EU Index 050-009-00-9	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Triorganotin compounds, selected (triallyl- and triarylin compounds)	Triphenyl Tin Compounds	EU Index 050-011-00-X	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Triorganotin compounds, selected (trialkyl- and triarylin compounds)	Tripropyl Tin Compounds	EU Index 050-007-00-8	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Benzenamine, N-phenyl-, reaction products with styrene and 2.4.4-	68921-45-9	0.001	Rubber, Lubricant	Management Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard SES, N2402, Eng. 0.11116; RNES Enthilden material list V3.0 FORD-2020 Restricted Substance	25 Augus 2000
nun	trimethylpentene (BNST)	od921-45-9	0.001	reducer, Lubricant	Standard;SES_N2402_Eng_011116;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	3(2h)-Isothiazolone, 5-chloro-2- methyl-, mixture. With 2-methyl-3(2h)-	55965-84-9	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	isothiazolone 2-methyl-4-thiazoline-3-ketone	2682-20-4	0.001	Polymer, herbicide	Management Standard; RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
		2682-20-4 67375-30-8			Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	_
Biocidal coatings / biocidal additives, selected	Alpha-cypermethrin Benzalkonium chloride: Quaternary	67375-30-8	0.001	N/A	Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	ammonium compounds,	8001-54-5	0.001	Biocide surfactant	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	alkvibenzvidimethyl. chlorides Benzododecinium chloride	139-07-1	0.001	Bactericide biocide	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected	Benzyldimethyl(octadecyl)ammonium	122-19-0	0.001	N/A	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected	Benzyldimethyloleylammonium	37139-99-4	0.001	N/A	Management Standard; RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected	chloride Benzyldodecyldimethylammonium				Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	
	bromide	7281-04-1	0.001	Polymer, herbicide	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected	Cetalkonium chloride	122-18-9	0.001	Polymer, herbicide	Management Standard: RNES-900027 V3.0 Annex1:RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected	Decyldimethyloctylammonium chloride	32426-11-2	0.001	N/A	Management Standard: RNES-B00027 V3.0 Annex1:RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected	Didecyldimethylammonium bromide	2390-68-3	0.001	N/A	Management Standard: Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected	Dimethyldioctylammonium chloride	5538-94-3	0.001	N/A	Management Standard: RNES-B00027 V3.0 Annex1-RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected	Miristalkonium chloride	139-08-2	0.001	N/A	Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	Quaternary ammonium compounds, benzyl-C10-16-alkyldimethyl,	68989-00-4	0.001	Biocide surfactant	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
and the state of t	Cuaternary ammonium compounds	66363-00-4	0.001	Biocide Suriacians	Management Standard;	
Biocidal coatings / biocidal additives, selected	chlorides Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides; Alkyl (C12-16) dimethylbenzyl ammonium chloride; C12-16-ADRAC	68424-85-1	0.001	Biocide surfactant	RNES-800027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
	chlorides Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides; Alkyl (C12-16) dimethylbenzyl ammonium chloride;					
Biocidal coatings / biocidal additives, selected	chlorides Quaternary ammonium compounds, beruyl-C12-16-allys/dimethyl, chlorides; Alay (C12-16) dmethylberuyl ammonium chloride; C12-16-allys/dimethyl, Quaternary ammonium compounds, beruyl-C8-16-allys/dimethyl, chlorides	68424-85-1	0.001	Biocide surfactant	RNES-800027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Blocidal coalings / blocidal additives, selected	chlorides Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides; Alkyl (C12-16) dimethylbenzyl ammonium chloride; C12-16-ADRAC	68424-85-1 68424-84-0 91080-29-4	0.001	Blocide surfactant	RNES-B00027 V10 A Annex 1.5NES Fortidden material isd V3.0 FORD-2030 Reshitder Substance Management Standard. RNES-B00027 V10 Annex 1.5NES Fortidden material isd V3.0 FORD-2020 Reshitder Substance Management Standard.	25 August 2020 25 August 2020 25 August 2020
Bloodal coalings / bloodal additives, selected	chlorides Quaterrary ammonium compounds, beneyl C12-16-ally/dimethyl, chlorides; Alley (10-12-6) dimethylexary ammonium chloride; C12-16-ally/dimethyl, beneyl-C2-16-ally/dimethyl, chlorides Quaterrary ammonium compounds, beneyl-C2-18-ally/dimethyl, bromdes Quaterrary ammonium compounds, beneyl-C2-18-ally/dimethyl, bromdes Quaterrary ammonium compounds, beneyl-C2-18-ally/dimethyl, bromdes Quaterrary ammonium compounds,	68424-85-1 68424-84-0	0.001	Biocide surfactant	NESS-500007 Y/30 Annex1, SNES Fortidden material for Y/3.0 FORD-2020 Restricted Substance Management Standard. NESS-500007 Y/30 Annex1, SNES Fortidden material for Y/3.0 FORD-2020 Restricted Substance Management Standard. NESS-500007 Y/30 Annex1, SNESS Fortidden material for Y/3.0 FORD-2020 Restricted Substance Management Standard. NESS-500007 Y/30 Annex1, SNESS Fortidden material for Y/3.0 FORD-2020 Restricted Substance Management Standard. NESS-500007 Y/30 Annex1, SNESS Fortidden material for Y/3.0 FORD-2020 Restricted Substance Management Standard.	25 August 2020 25 August 2020
Blocidal coalings / blocidal additives, selected	otherides Causternary ammonium compounds, beneyl-C12-16-allysidmenty, Clic 16-claysidmenty, Clic 21-6-claysidmenty, Clic 21-6-claysidmenty Clic 21-6-claysidmen	68424-85-1 68424-84-0 91080-29-4	0.001	Blocide surfactant	NeSS-800007 Y/30 Annex1 SNES Fortiddon malerial ist Y/3.0 FORD 2020 Restricted Substance Ness-genered Standard. RRSS-800007 Y/30 Annex1 SNES Fortiddon malerial ist Y/3.0 FORD 2020 Restricted Substance RRSS-800007 Y/30 Annex1 SNESS Fortiddon malerial ist Y/3.0 FORD 2020 Restricted Substance RRSS-800007 Y/30 Annex1 SNESS Fortiddon malerial ist Y/3.0 FORD 2020 Restricted Substance RRSS-800007 Y/30 Annex1 SNESS Fortiddon malerial ist Y/3.0 FORD 2020 Restricted Substance	25 August 2020 25 August 2020 25 August 2020
Bloodal coalings / bloodal additives, selected	charidas (Calaterrary american compounds, Calaterrary american compounds, Calaterrary american compounds, Calaterrary american charidas, Abyl (C) 12-16) and calaterrary american charidas (r12-16, ADNAC). Calaterrary american compounds, beneyl C-8-16-allydimethyls, chiendes Qualterrary american compounds, beneyl C-8-16-allydimethyls, chiendes Qualterrary american compounds, beneyl consideration of the compound o	68424-85-1 68424-84-0 91080-29-4 61789-71-7	0.001 0.001 0.001	Biocide surfactant N/A N/A Bactericide biocide	NNES-B00027 V10 A Annex 1.9NES Fortidation material led V10.9 FORD 2020 Restricted Substance Management Standard. RNES-B00027 V10 Annex 1.9NES Fortidation material led V10.9 FORD 2020 Restricted Substance Management Standard. RNES-B00027 V10 Annex 1.9NES Fortidation material led V10.9 FORD 2020 Restricted Substance Management Standard. RNES-B00027 V10.0 Annex 1.9NES Fortidation material led V10.9 FORD 2020 Restricted Substance Management Standard. RNES-B00027 V10.0 Annex 1.9NES Fortidation material led V10.9 FORD 2020 Restricted Substance Management Standard. Management Standard.	25 August 2020 25 August 2020 25 August 2020 25 August 2020
Bloodel coalings / blocidal additives, selected Bloodel coalings / blocidal additives, selected	othorises and an artificial compound, but an artificial compound, but and any district process, and subject on the process of	68424-85-1 68424-84-0 91080-29-4 61789-71-7 61789-80-8 68391-06-0	0.001 0.001 0.001 0.001	Blocide surfacture NA NA NA Bactericide blocide NA NA	NNES 5:00007 Y 10 Annex 1:NNES Forbiddon material for V3.0 FORD 2000 Restricted Substance Management Standard. RNES 8:00027 Y 10 Annex 1:NNES Forbiddon material for V3.0 FORD 2000 Restricted Substance Management Standard. RNES 8:00027 Y 10 Annex 1:NNES Forbiddon material for V3.0 FORD 2000 Restricted Substance Management Standard. RNES 8:00027 Y 10 Annex 1:NNES Forbiddon material for V3.0 FORD 2000 Restricted Substance Management Standard. RNES 8:00027 Y 10 Annex 1:NNES Forbiddon material for V3.0 FORD 2000 Restricted Substance Management Standard. RNES 8:00027 Y 10 Annex 1:NNES Forbiddon material for V3.0 FORD 2000 Restricted Substance Management Standard. RNES 8:00027 Y 10 Annex 1:NNES Forbiddon material for V3.0 FORD 2000 Restricted Substance Management Standard.	25 August 2020
Boodel coatings / blocidal addives, selected	cidentials, y americania composito, Caustra (2, 74 to 4, 60 to 10	68424-85-1 68424-84-0 91080-29-4 61789-71-7 61789-80-8 68391-06-0 73398-64-8	0.001 0.001 0.001 0.001 0.001	Blocide surfacture N/A N/A Bacterioide bookde N/A N/A Polymer, Perblode	NNES B00027 V3.0 Armas TRNES Forbiddon material for V3.0 FORD 2020 Restricted Substance Management Standard: NNES B00027 V3.0 Armas TRNES Forbiddon material for V3.0 FORD 2020 Restricted Substance Management Standard: NNES B00027 V3.0 Armas TRNES Forbiddon material for V3.0 FORD 2020 Restricted Substance Management Standard: Management Stand	25 August 2020
Bloodal coatings / bloodal additives, selected Bloodal coatings / bloodal additives, selected	Charless - Charless - Company - Comp	68424-85-1 68424-84-0 91080-29-4 61789-71-7 61789-80-8 68391-06-0 73396-64-8 61789-77-3	0.001 0.001 0.001 0.001 0.001 0.001	Biocide surfacture N/A N/A Bacterioide biocide N/A N/A Pulymar, Perbicide N/A	NESS 500007 Y 10 Annex 1 SNES Fortisiden material in V3.0 FORD 2000 Restricted Substance Management Standard. RNESS 800007 Y 10 Annex 1 SNESS Fortisiden material in V3.0 FORD 2000 Restricted Substance Management Standard. RNESS 800007 Y 10 Annex 1 SNESS Fortisiden material in V3.0 FORD 2000 Restricted Substance Management Standard. RNESS 800007 Y 10 Annex 1 SNESS Fortisiden material in V3.0 FORD 2000 Restricted Substance Management Standard. RNESS 800007 Y 10 Annex 1 SNESS Fortisiden material in V3.0 FORD 2000 Restricted Substance Management Standard. RNESS 800007 Y 10 Annex 1 SNESS Fortisiden material in V3.0 FORD 2000 Restricted Substance Management Standard. RNESS 800007 Y 10 Annex 1 SNESS Fortisiden material in V3.0 FORD 2000 Restricted Substance Management Standard. RNESS 800007 Y 10 Annex 1 SNESS Fortisiden material in V3.0 FORD 2000 Restricted Substance Management Standard.	25 August 2020
Boodel coatings / blocidal addives, selected	chicolase, y parametrian composito, terrape CL 21-2 de Sal (CL 21-4), chicolase, 244 (CL 21-4), chi	68424-85-1 68424-84-0 91080-29-4 61789-71-7 61789-80-8 68391-06-0 73398-64-8	0.001 0.001 0.001 0.001 0.001	Blocide surfacture N/A N/A Bacterioide bookde N/A N/A Polymer, Perblode	NMS-8 000007 V10 A Annex 1.9NES Fortidation material led V10.9 FORD 2000 Resistated Substance Management Standard. RNES-800007 V10 Annex 1.9NES Fortidation material led V10.0 FORD 2000 Resistated Substance RNES-800007 V10 Annex 1.9NES Fortidation material led V10.0 FORD 2000 Resistated Substance RNES-800007 V10 Annex 1.9NES Fortidation material led V10.0 FORD 2000 Resistated Substance RNES-800007 V10.0 Annex 1.9NES Fortidation material led V10.0 FORD 2000 Resistated Substance RNES-800007 V10.0 Annex 1.9NES Fortidation material led V10.0 FORD 2000 Resistated Substance National Resistation Substance RNES-800007 V10.0 Annex 1.9NES Fortidation material led V10.0 FORD 2000 Resistated Substance National Resistation National Resistation Substance National Resistation National Resistatio	25 August 2020
Bloodal coatings / bloodal additives, selected Bloodal coatings / bloodal additives, selected	citization y personal compounds, culture 7-14, and culture 7-14,	68424-85-1 68424-84-0 91080-29-4 61789-71-7 61789-80-8 68391-06-0 73396-64-8 61789-77-3	0.001 0.001 0.001 0.001 0.001 0.001	Biocide surfacture N/A N/A Bacterioide biocide N/A N/A Pulymar, Perbicide N/A	NESS-800007 Y12 D Annest SNESS Fortisiden material for Y3.0 FORD-2020 Restricted Substance Management Standard. NESS-800007 Y12 D Annest SNESS Fortisiden material for Y3.0 FORD-2020 Restricted Substance Management Standard. NESS-800007 Y12 D Annest SNESS Fortisiden material for Y3.0 FORD-2020 Restricted Substance New Y58-800007 Y12 D Annest SNESS Fortisiden material for Y3.0 FORD-2020 Restricted Substance New Y58-800007 Y12 D Annest SNESS Fortisiden material for Y3.0 FORD-2020 Restricted Substance New Y58-80007 Y12 D Annest SNESS Fortisiden material for Y3.0 FORD-2020 Restricted Substance New Y58-80007 Y12 D Annest SNESS Fortisiden material for Y3.0 FORD-2020 Restricted Substance New Y58-80007 Y12 D Annest SNESS Fortisiden material for Y3.0 FORD-2020 Restricted Substance New Y58-80007 Y12 D Annest SNESS Fortisiden material for Y3.0 FORD-2020 Restricted Substance Nanagement Standard. NESS-800007 Y12 D Annest SNESS Fortisiden material for Y3.0 FORD-2020 Restricted Substance Nanagement Standard. Ness-800007 Y12 D Annest SNESS Fortisiden material for Y3.0 FORD-2020 Restricted Substance Nanagement Standard.	25 August 2020
Bloocidal coatings / bloocidal additives, selected Bloocidal coatings / bloocidal additives, selected	Charles - La company of the Charles - Charles	68424-85-1 68424-84-0 91080-29-4 61780-71-7 61789-80-8 68391-06-0 73398-64-8 61780-77-3 73370-28-0 25254-50-6	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	Bloocide surfacture NIA NIA NIA Bactericide bloocide NIA NIA Polymer, Ferticide NIA	NNES 5:00007 Y 10 Annex 1, NNES Forbiddon material for V3.0 FORD 2000 Restricted Substance Management Standard. NNES 8:00027 Y 10 Annex 1, NNES Forbiddon material for V3.0 FORD 2000 Restricted Substance Management Standard. NNES 8:00027 Y 10 Annex 1, NNES Forbiddon material for V3.0 FORD 2000 Restricted Substance Management Standard. NNES 8:00027 Y 10 Annex 1, NNES Forbiddon material for V3.0 FORD 2000 Restricted Substance Management Standard. NNES 8:00027 Y 10 Annex 1, NNES Forbiddon material for V3.0 FORD 2000 Restricted Substance NNES 8:00027 Y 10 Annex 1, NNES Forbiddon material for V3.0 FORD 2000 Restricted Substance NNES 8:00027 Y 10 Annex 1, NNES Forbiddon material for V3.0 FORD 2000 Restricted Substance NNES 8:00027 Y 10 Annex 1, NNES Forbiddon material for V3.0 FORD 2000 Restricted Substance NNES 8:00027 Y 10 Annex 1, NNES Forbiddon material for V3.0 FORD 2000 Restricted Substance NNES 8:00027 Y 10 Annex 1, NNES Forbiddon material for V3.0 FORD 2000 Restricted Substance New 2000 Y 10 Annex 1, NNES Forbiddon material for V3.0 FORD 2000 Restricted Substance NNES 8:00027 Y 10 Annex 1, NNES Forbiddon material for V3.0 FORD 2000 Restricted Substance NNES 8:00027 Y 10 Annex 1, NNES Forbiddon material for V3.0 FORD 2000 Restricted Substance NNES 8:00027 Y 10 Annex 1, NNES Forbiddon material for V3.0 FORD 2000 Restricted Substance NNES 8:00027 Y 10 Annex 1, NNES Forbiddon material for V3.0 FORD 2000 Restricted Substance NNES 8:00027 Y 10 Annex 1, NNES Forbiddon material for V3.0 FORD 2000 Restricted Substance	25 August 2020 25 August 2020
Blooded coatings / blooded additives, selected Blooded coatings / blooded additives, selected	elboridas, y parametrian composada, comprete (1-21-46-46), y comprete (1-21-46-46), y control (1-21-46), y contro	68424-85-1 68424-85-0 91080-29-4 61789-71-7 61789-80-8 68391-05-0 73396-64-8 61789-77-3 73790-28-0 22254-50-6 140-95-4	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	Blookle surfacture NA NA NA Bacterinide blookle NA NA NA NA NA NA NA NA NA N	NNSE-500007 Y-10 Annex FANSE Fortidation material for Y-3.0 FORD-2020 Restricted Substance Management Standard. NNSE-800007 Y-10 Annex FANSE Fortidation material for Y-3.0 FORD-2020 Restricted Substance Management Standard. NNSE-800007 Y-10 Annex FANSE Fortidation material for Y-3.0 FORD-2020 Restricted Substance Annexement Standard. NNSE-800007 Y-10 Annex FANSE Fortidation material for Y-3.0 FORD-2020 Restricted Substance Annexement Standard. NNSE-800007 Y-10 Annex FANSE Fortidation material for Y-3.0 FORD-2020 Restricted Substance Annexement Standard. NNSE-800007 Y-10 Annex FANSE Fortidation material for Y-3.0 FORD-2020 Restricted Substance Annexement Standard. NNSE-800007 Y-10 Annex FANSE Fortidation material for Y-3.0 FORD-2020 Restricted Substance Annexement Standard. NNSE-800007 Y-10 Annex FANSE Fortidation material for Y-3.0 FORD-2020 Restricted Substance Annexement Standard. NNSE-800007 Y-10 Annex FANSE Fortidation material for Y-3.0 FORD-2020 Restricted Substance Annexement Standard. NNSE-800007 Y-10 Annex FANSE Fortidation material for Y-3.0 FORD-2020 Restricted Substance Annexement Standard. NNSE-800007 Y-10 Annex FANSE Fortidation material for Y-3.0 FORD-2020 Restricted Substance Annexement Standard. NNSE-800007 Y-10 Annex FANSE Fortidation material for Y-3.0 FORD-2020 Restricted Substance Annexement Standard.	25 August 2000 25 August 2000
Bloocidal coatings / bloocidal additives, selected Bloocidal coatings / bloocidal additives, selected	disordes. suny CE 12 in Salayinean compounds. CE 12 in Salayinean compounds. Dusterrary ammonium compounds. Salayinean compo	68424-85-1 68424-84-0 91080-29-4 61780-71-7 61789-80-8 68391-06-0 73398-64-8 61780-77-3 73370-28-0 25254-50-6	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	Bloocide surfacture NIA NIA NIA Bactericide bloocide NIA NIA Polymer, Ferticide NIA	SNES-B00027 V10 A Annex 1-SNES Fortidation material led V19.0 FORD -2020 Restricted Substance Management Standard. RNES-B00027 V10 Annex 1-SNES Fortidation material led V19.0 FORD -2020 Restricted Substance Minagement Standard. RNES-B00027 V10 Annex 1-SNES Fortidation material led V19.0 FORD -2020 Restricted Substance Minagement Standard. RNES-B00027 V10 Annex 1-SNES Fortidation material led V19.0 FORD -2020 Restricted Substance Minagement Standard. RNES-B00027 V10 Annex 1-SNES Fortidation material led V19.0 FORD -2020 Restricted Substance Minagement Standard. RNES-B00027 V10 Annex 1-SNES Fortidation material led V19.0 FORD -2020 Restricted Substance Minagement Standard. RNES-B00027 V10 Annex 1-SNES Fortidation material led V19.0 FORD -2020 Restricted Substance RNES-B00027 V10 Annex 1-SNES Fortidation material led V19.0 FORD -2020 Restricted Substance RNES-B00027 V10 Annex 1-SNES Fortidation material led V19.0 FORD -2020 Restricted Substance RNES-B00027 V10 Annex 1-SNES Fortidation material led V19.0 FORD -2020 Restricted Substance RNES-B00027 V10 Annex 1-SNES Fortidation material led V19.0 FORD -2020 Restricted Substance Nature Substance Substance RNES-B00027 V10 Annex 1-SNES Fortidation material led V19.0 FORD -2020 Restricted Substance RNES-B00027 V10 Annex 1-SNES Fortidation material led V19.0 FORD -2020 Restricted Substance RNES-B00027 V10 Annex 1-SNES Fortidation material led V19.0 FORD -2020 Restricted Substance RNES-B00027 V10 Annex 1-SNES Fortidation material led V19.0 FORD -2020 Restricted Substance	25 August 2020 25 August 2020
Blooded coatings / blooded additives, selected Blooded coatings / blooded additives, selected	charles y personal compounds, temporal Carlo Sala Agric (12 14) and temporal Carlo Sala Agric (12 14) and charles (12 14) and	68424-85-1 68424-85-0 91080-29-4 61789-71-7 61789-80-8 68391-05-0 73396-64-8 61789-77-3 73790-28-0 22254-50-6 140-95-4	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	Blookle surfacture NA NA NA Bacterinide blookle NA NA NA NA NA NA NA NA NA N	NNSE-500007 Y-10 Annex FANSE Fortidation material for Y-3.0 FORD-2020 Restricted Substance Management Standard. NNSE-800007 Y-10 Annex FANSE Fortidation material for Y-3.0 FORD-2020 Restricted Substance Management Standard. NNSE-800007 Y-10 Annex FANSE Fortidation material for Y-3.0 FORD-2020 Restricted Substance Annexement Standard. NNSE-800007 Y-10 Annex FANSE Fortidation material for Y-3.0 FORD-2020 Restricted Substance Annexement Standard. NNSE-800007 Y-10 Annex FANSE Fortidation material for Y-3.0 FORD-2020 Restricted Substance Annexement Standard. NNSE-800007 Y-10 Annex FANSE Fortidation material for Y-3.0 FORD-2020 Restricted Substance Annexement Standard. NNSE-800007 Y-10 Annex FANSE Fortidation material for Y-3.0 FORD-2020 Restricted Substance Annexement Standard. NNSE-800007 Y-10 Annex FANSE Fortidation material for Y-3.0 FORD-2020 Restricted Substance Annexement Standard. NNSE-800007 Y-10 Annex FANSE Fortidation material for Y-3.0 FORD-2020 Restricted Substance Annexement Standard. NNSE-800007 Y-10 Annex FANSE Fortidation material for Y-3.0 FORD-2020 Restricted Substance Annexement Standard. NNSE-800007 Y-10 Annex FANSE Fortidation material for Y-3.0 FORD-2020 Restricted Substance Annexement Standard. NNSE-800007 Y-10 Annex FANSE Fortidation material for Y-3.0 FORD-2020 Restricted Substance Annexement Standard.	25 August 2000 25 August 2000
Bloodal coatings / blocidal additives, selected	chlorides. y parenturin composito, temporal (12-12-16-16), charge (12-12-16-16), charge (12-12-16-16-16-16-16-16-16-16-16-16-16-16-16-	68424-85-1 68426-84-0 91080-29-4 61780-71-7 61780-80-8 68391-06-0 73396-64-8 61780-77-3 73790-28-0 22254-50-6 140-95-4 70602-65-6 78401-02-8	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	Bloode surfacture NA NA NA Bactericide bloode NA NA Polymer, herboode NA NA Polymer, herboode	NESS-500007 Y-10 Annex 1-RNES Fortidation material for V3.0 FORD 2000 Restricted Substance Management Standard. NESS-500007 Y-10 Annex 1-RNES Fortidation material for V3.0 FORD 2000 Restricted Substance Management Standard. NESS-50007 Y-10 Annex 1-RNES Fortidation material for V3.0 FORD 2000 Restricted Substance Ness-50007 Y-10 Annex 1-RNES Fortidation material for V3.0 FORD 2000 Restricted Substance Management Standard. RNES-50007 Y-10 Annex 1-RNES Fortidation material for V3.0 FORD 2000 Restricted Substance Ness-50007 Y-10 Annex 1-RNES Fortidation material for V3.0 FORD 2000 Restricted Substance Ness-50007 Y-10 Annex 1-RNES Fortidation material for V3.0 FORD 2000 Restricted Substance Ness-500007 Y-10 Annex 1-RNES Fortidation material for V3.0 FORD 2000 Restricted Substance Ness-500007 Y-10 Annex 1-RNES Fortidation material for V3.0 FORD 2000 Restricted Substance Nanagement Standard. RNES-5000007 V-10 Annex 1-RNES Fortidation material for V3.0 FORD 2000 Restricted Substance Nanagement Standard. RNES-5000007 V-10 Annex 1-RNES Fortidation material for V3.0 FORD 2000 Restricted Substance Nanagement Standard. RNES-5000007 V-10 Annex 1-RNES Fortidation material for V3.0 FORD 2000 Restricted Substance Nanagement Standard. RNES-5000007 V-10 Annex 1-RNES Fortidation material for V3.0 FORD 2000 Restricted Substance Nanagement Standard. RNES-5000007 V-10 Annex 1-RNES Fortidation material for V3.0 FORD 2000 Restricted Substance Nanagement Standard. RNES-5000007 V-10 Annex 1-RNES Fortidation material for V3.0 FORD 2000 Restricted Substance Nanagement Standard. RNES-5000007 V-10 Annex 1-RNES Fortidation material for V3.0 FORD 2000 Restricted Substance Nanagement Standard. RNES-5000007 V-10 Annex 1-RNES Fortidation material for V3.0 FORD 2000 Restricted Substance Nanagement Standard.	25 August 2020 25 August 2020
Blooded coatings / blooded additives, selected	Obordes Long CT 2 16 de Seylor Congruent Long CT 2 16 de Seylor Congruent Long CT 2 16 de Seylor CT 2-16 Long CT 2 16 de Seylor CT 2-16 Long CT 2 16 de Seylor CT 2-16 Long CT 2 16 de CT 2 Lon	68424-85-1 68424-85-0 91080-29-4 61789-71-7 61729-80-8 68391-06-0 73396-48-8 61789-77-3 73790-28-0 2025-450-6 140-95-4 76802-65-6 78491-02-8	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	Blookle surfactaire NA NA Bacterioide blookle NA NA Polymer, Portfolde NA NA NA NA NA NA NA NA NA N	NNES-B00027 V10 A Annex 1.9NES Fortidation material led V10.9 FORD 2020 Restricted Substance Management Standard. RNES-B00027 V10 Annex 1.9NES Fortidation material led V10.9 FORD 2020 Restricted Substance Minagement Standard. RNES-B00027 V10 Annex 1.9NES Fortidation material led V10.9 FORD 2020 Restricted Substance Minagement Standard. RNES-B00027 V10 Annex 1.9NES Fortidation material led V10.9 FORD 2020 Restricted Substance Minagement Standard. RNES-B00027 V10 Annex 1.9NES Fortidation material led V10.9 FORD 2020 Restricted Substance Minagement Standard. RNES-B00027 V10 Annex 1.9NES Fortidation material led V10.9 FORD 2020 Restricted Substance Minagement Standard. RNES-B00027 V10 Annex 1.9NES Fortidation material led V10.9 FORD 2020 Restricted Substance Minagement Standard. RNES-B00027 V10 Annex 1.9NES Fortidation material led V10.9 FORD 2020 Restricted Substance Minagement Standard. RNES-B00027 V10 Annex 1.9NES Fortidation material led V10.9 FORD 2020 Restricted Substance Minagement Standard. RNES-B00027 V10.0 Annex 1.9NES Fortidation material led V10.9 FORD 2020 Restricted Substance Minagement Standard. Minagement Standard. Minagement Standard. Minagement Standard. Minagement Standard. RNES-B00027 V10.0 Annex 1.9NES Fortidation material led V1.0 FORD 2020 Restricted Substance Minagement Standard. Minagement Standard. Minagement Standard. RNES-B00027 V10.0 Annex 1.9NES Fortidation material led V1.0 FORD 2020 Restricted Substance Minagement Standard. RNES-B00027 V10.0 Annex 1.9NES Fortidation material led V1.0 FORD 2020 Restricted Substance Minagement Standard. RNES-B00027 V10.0 Annex 1.9NES Fortidation material led V1.0 FORD 2020 Restricted Substance NISS-B00027 V10.0 Annex 1.9NES Fortidation material led V1.0 FORD 2020 Restricted Substance NISS-B00027 V10.0 Annex 1.9NES Fortidation material led V1.0 FORD 2020 Restricted Substance NISS-B00027 V10.0 Annex 1.9NES Fortidation material led V1.0 FORD 2020 Restricted Substance	25 August 2020 25 August 2020
Bloocidal coatings / bloocidal additives, selected	charles y personal compounds, and compounds, and compounds, and control (C.12) is desired (C.12) is desired (C.12) in de	68424-85-1 68424-84-0 91060-29-4 61789-71-7 61789-80-8 68391-06-0 73396-64-8 61789-77-3 73790-28-0 2625-65-6 140-95-4 7680-26-6 78491-02-8 3227-68-4 1777-82-8	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	Boocke surfactore NIA NIA NIA Bactericide boocke NIA NIA Polymer, Ferticide NIA NIA NIA NIA NIA NIA NIA NI	NISCS 600007 V10 J Annex 17NES Fortidate material in V10 FORD 2000 Restricted Substance Management Standard. RNSS 800007 V10 J Annex 17NES Fortidates material in V10 FORD 2000 Restricted Substance Management Standard. RNSS 800007 V10 J Annex 17NES Fortidates material in V10 FORD 2000 Restricted Substance Management Standard. RNSS 800007 V10 J Annex 17NES Fortidates material in V10 FORD 2000 Restricted Substance Management Standard. RNSS 800007 V10 Annex 17NES Fortidates material in V10 FORD 2000 Restricted Substance Management Standard. RNSS 800007 V10 Annex 17NES Fortidates material in V10 FORD 2000 Restricted Substance Management Standard. RNSS 800007 V10 Annex 17NES Fortidates material in V10 FORD 2000 Restricted Substance Management Standard. RNSS 800007 V10 Annex 17NES Fortidates material in V10 FORD 2000 Restricted Substance Management Standard. RNSS 800007 V10 Annex 17NES Fortidates material in V10 FORD 2000 Restricted Substance Management Standard. RNSS 800007 V10 Annex 17NES Fortidates material in V10 FORD 2000 Restricted Substance Management Standard. RNSS 800007 V10 Annex 17NES Fortidates material in V10 FORD 2000 Restricted Substance Management Standard. RNSS 800007 V10 Annex 17NES Fortidates material in V10 FORD 2000 Restricted Substance Management Standard. RNSS 800007 V10 Annex 17NES Fortidates material in V10 FORD 2000 Restricted Substance Management Standard. RNSS 800007 V10 Annex 17NES Fortidates material in V10 FORD 2000 Restricted Substance Management Standard. RNSS 800007 V10 Annex 17NES Fortidates material in V10 FORD 2000 Restricted Substance Management Standard. Management Standard.	25 August 2020 25 August 2020
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Biocidal coatings / biocidal additives, selected	Chlorfenapyr; 4-Bromo-2-(4- chlorophenyl)-1-ethoxymethyl-5-	122453-73-0	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	trifluoromethylpyrrole-3-carbonitrile Chlorocresol; 4-chloro-m-cresol; 4-	59-50-7	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
	chloro-3-methylphenol Chlorothalonil;	1897-45-6	0.001		Management Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018	
Biocidal coatings / biocidal additives, selected	Tetrachloroisophthalonitrile	1897-45-6	0.001	Fungicide	Restricted Substance Management Standard; RNES Forbidden material list V.3.1, FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V.3.1, FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 R	25 August 2020
Biocidal coatings / biocidal additives, selected	Chlorotoluron; 3-(3-chloro-p-tolyl)-1,1- dimethylurea	15545-48-9	0.001	N/A	Restricted Substance Management Standard; RNES Forbidden material list 13.0, FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	Cis-4-(3-(p-tert-butylphenyl)-2-	67564-91-4	0.001	Polymer, herbicide	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	methylpropyl]-2,6-dimethylmorpholine Clothianidin: IFMB	210880-92-5	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected	Copolymer of 2-propenal and	191546-07-3	0.001	N/A	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
	cropane-1,2-diol Copper carbonate hydroxide; Basic				man and the contract of the co	
Biocidal coatings / biocidal additives, selected	Copper carbonate; Copper (II) carbonatecopper (II) hydroxide (1:1)	12069-69-1	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	Copper dihydroxide; Copper (II)	20427-59-2	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected	Copper oxide; Copper (II) oxide	1317-38-0	0.001	N/A	RNES-BOOZT V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standart*	25 August 2020
Biocidal coatings / biocidal additives, selected	Copper sulphate	7758-98-7	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
	Cu-HDO; Bis(N-cyclohexyl-			Products for use in the EU containing biocidal substances that are not	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018	
Biocidal coatings / biocidal additives, selected	diazenium-dioxy)-copper); Bis[1- cyclohexyl-1,2-di(hydroxy- .kappa.O)diazeniumato(2-)}-copper	312600-89-8	0.001	approved for one or more product type specified in Annex V of the BPR or where approvals have expired (Lkkk) Products for use in the ELL containing	Restricted Substance Management Standard; NPS Forbidden material list V3.0, FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	Cybutryne; N'-tert-butyl-N-cyclopropyl- 6-(methylthio)-1,3,5-triazine-2,4- diamine	28159-98-0	0.001	blockal substances that are not approved for one or more product type specified in Annex V of the BPR or where approvals have expired	RNES-800027 V3.0 Arment; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material is t V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	Cyclohexythydroxydiazene 1-oxide, potassium salt	66603-10-9	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	potassium salt Cyfluthrin; beta-cyfluthrin; a-cyano-4- fluoro-3-phenoxybenzyl-3-(2,2-	68359-37-5	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
biolida coalings / diocida additives, selected	dichlorovinyl)-2,2- dimethylcurionronanecarhovylate	66309-37-5	0.001	N/A	Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	Cyproconazole; (2RS,3RS; 2RS,3SR)-2-(4-chlorophenyl)-3-	94361-06-5	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
-	cyclopropyl-1-(1H-1,2,4-triazol-1- vilbutan-2-ol Dazomet; Tetrahydro-3,5-dimethyl-				Management Standard; RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	-
Biocidal coatings / biocidal additives, selected	1.3.5-thiadazine-2-thione DDACarbonate; LZ 34000; Reaction	533-74-4	0.001	N/A	Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	mass of N,N-didecyl-N,N-dimethyl- ammonium carbonate and N,N-	894406-76-9	0.001	Polymer, herbicide	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
and the second	didecyl-N,N-dimethyl-ammonium bicarbonate			,	Management Standard;	
Biocidal coatings / biocidal additives, selected	Deltamethrin; (S)-a-cyano-3- phenoxybenzyl (1R, 3R)-3-(2,2-	52918-63-5	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
s county - doctor doctores, selected	dibromovinyl)-2,2- dimethylcyclopropanecarboxylate	0-210-03-5	0.001		Management Standard;	au nugust 2020
Biocidal coatings / biocidal additives, selected	Dichlofluanid; N- ((Dichlorofluoromethyl)thio)-N',N'- dmethyl-N-phorydryffamide	1085-98-9	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	dimethyl-N-phenylsulfamide Dichlorophene; dichlorophen	97-23-4	0.001	N/A	RNES-Boozo 7 V3.0 Annext;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	Dicopper oxide	1317-39-1	0.001	Polymer, herbicide	Management Streeture: MRS-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Streeture:	25 August 2020
Biocidal coatings / biocidal additives, selected	Didecyldimethylammonium chloride (DDAC)	7173-51-5	0.001	Biocide surfactant	Management standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	Didecylmethylpoly(oxyethyl)ammoniu m propionate; Poly(oxy-1,2- ethanedyl), .alpha[2- (didecylmethylammonio)ethyli-	94667-33-1	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	omecahvdroxvpropanoate (salt) Dimethyloctadecy(3-	27668-52-6	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	DE Ave
Biocidal coatings / biocidal additives, selected	(trimethoxysilyf)propyfjammonium chloride	27668-52-6	0.001	N/A	Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	Dimethyltetradecyl(3-(trimethoxysilyl)- propyl)ammonium chloride	41591-87-1	0.001	Polymer, herbicide	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	Dipotassium disulphite	16731-55-8	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	Dipyrithione	3696-28-4	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	Disodium disulphite; Disodium disulfite	7681-57-4	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	Disodium octaborate tetrahydrate; Boron sodium oxide (B8Na2O13),	12280-03-4	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0; RNES_B00027 v3.0; FORD-2020	25 August 2020
Biocidal coatings / biocidal additives, selected	tetrahydrate Dodecylguanidine monohydrochloride	13590-97-1	0.001	N/A	Restricted Substance Management Standard; RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected	DOWICIL* 150 PRESERVATIVE;	51229-78-8	0.001	N/A	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020 25 August 2020
	DOWICIL* 200 PRESERVATIVE Esfenvalerate; (S)-a-cyano-3-				Management Standard; RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	
Biocidal coatings / biocidal additives, selected	phenoxybenzyl-(S)-2-(4-chlorophenyl)- 3-methylbutyrate	66230-04-4	0.001	N/A	Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	Etofenprox; Ethofenprox; 3- Phenoxybenzyl-2-(4-ethoxyphenyl)-2-	80844-07-1	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	methylproovlether Fenitrothion; O,O-dimethyl O-4-nitro- m-tolyl phosphorothioate	122-14-5	0.001	Polymer, herbicide	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	Fenoxycarb; Ethyl [2-(4- chenoxychenoxylethylicarbamate	72490-01-8	0.001	N/A	National Control of the Control of t	25 August 2020
	Fipronit; 5-Amino-1-[2,6-dichloro-4- (trifluoromethyllohenyll-4-				RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	
Biocidal coatings / biocidal additives, selected	[(trifluoromethyl)sulfinyl]-1H-pyrazole- 3-carbonitrile	120068-37-3	0.001	N/A	Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	Flufenoxuror; 1-[4-(2-Chloro- alpha,alpha,alpha-trifluoro-para- tolyloxy)-2-fluorophenyll-3-(2,6- difluorobenzoyl)urea	101463-69-8	0.001	Products for use in the EU containing biocital substances that are not approved for one or more product type specified in Annex V of the BPR or where approvals have expired	RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Biocidal coatings / biocidal additives, selected	Fluometuron	2164-17-2	0.001	(LRM) N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	Folpet; N- (trichloromethylthio)ohthalimide	133-07-3	0.001	Fungicide, bactericide for varnish,	Management Standard: RNES-B00027 V3.0 Annext ;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	Glutaral; Glutaraldehyde; Pentane-1,5- dat; Pentanedial	111-30-8	0.001	Products for use in the EU containing blookal substances that are not approved for one or more product type specified in Annex V of the BPR or where approvals have expired (LISIS)	RIES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fortidden material ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	Guazatine triacetate	115044-19-4	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	Hexa-2,4-dienoic acid; Sorbic acid	110-44-1	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	Hexaboron dizinc undecaoxide	12767-90-7	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	Homopolymer of 2-tert- butylaminoethyl methacrylate	26716-20-1	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected	(EINECS 223-228-4) Hydroxyl-2-pyridone	822-89-9	0.001	N/A	Management Standard; RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected Biocidal coatings / biocidal additives, selected	Imazalit 1-(2-(allyloxy)-2-(2,4-	822-89-9 35554-44-0	0.001	N/A	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020 25 August 2020
Biocidal coatings / biocidal additives, selected	dichloropherwillethvil-1H-imidazole lodine (I)	7553-56-2	0.001	Polymer, herbicide	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected	Isoproturor; 3-(4-Isopropylphenyl)-	34123-59-6	0.001	N/A	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	1.1-dimethylurea L-(+)-lactic acid	79-33-4	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected	Lignin	9005-53-2	0.001	N/A	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	Magnesium phosphide; Trimagnesium diphosphide	12057-74-8	0.001	N/A	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	Margosa ext.	84696-25-3	0.001	N/A	Management scancard; RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	Metam potassium; Potassium	137-41-7	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected	methyldithiocarbamate Metam-sodium; Metam; Sodium ethyldithiocarbamate	137-42-8	0.001	Polymer, herbicide	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	Methenamine 3-chloroallylochloride	4080-31-3	0.001	N/A	Management Standard: Management Standard: Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	N-(3-aminopropyl)-N-dodecylpropane- 1.3-diamine	2372-82-9	0.001	N/A	National Standard: RNES-Bond ST V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	N,N,N',N'- Tetramethylethylenediaminebis(2-	31075-24-8	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	chloroethyllether copolymer Nabam; Disodium ethylenebis(N,N'-	142-59-6	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected	dithiocarbamate) Naphthenic acids, copper salts	1338-02-9	0.001	Polymer, herbicide	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020 25 August 2020
Biocidal coatings / biocidal additives, selected	N-Didecyl-N-dipolyethoxyammonium borate; Didecylpolyoxethylammonium	214710-34-6	0.001	N/A	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
	borate: Didecylpolyoxethylammonium borate Octhilinone; 2-octyl-2H-isothiazol-3-				Management Standard; RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0; RNES_B00027 v3.0; FORD-2020	
	one Olgo(2-(2-	26530-20-1	0.001	N/A	Restricted Substance Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected		374572-91-5	0.001	N/A	Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	ethoxy)ethoxyethy/guanidinium chloride)			N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
	ethoxy)ethoxyethylguanidinium	10380-28-6	0.001			25 August 2020
Biocidal coatings / biocidal additives, selected	ethoxy)ethoxyethy(guaridinium chloride)	10380-28-6 20018-09-1	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected Biocidal coatings / biocidal additives, selected	ethoxyjethoxyethylguanidinium chloride) Oxine-copper P-{(dilodomethyl)sulphonyl(toluene Permethrin; m-phenoxybenzyl 3-(2,2- dohloroxhryl)-2,2-			N/A N/A	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020 25 August 2020
Biocidal coatings / biocidal additives, selected	ethoxy) ethoxyethylguaridinium chloride) Okine-copper P-l(diodomethyl) sulphonyl toluene Permethrir; m-phanoxybenzyl 3-(2,2- dioteroxyly) - 2,2- dmethylcyclopropanearboxylate Polythoxamethylendiamine	20018-09-1 52645-53-1	0.001	N/A	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected Biocidal coatings / biocidal additives, selected Biocidal coatings / biocidal additives, selected	ethoxylethoyathylguaridinium chibridds). Oxine-copper P-l(dicdomethyljsulphonyllsulane Permethrir, m-phenosyboxyl 3-(2,2)- doktorosiph(2-2)- dimethylcyboropanearboxyllane psylytexamethylendamine oxandrim chibrids). Poly(texamethylendamine)	20018-09-1	0.001	N/A Polymer, herbicide Products for use in the EU containing bloicidal substances that are not accounted for one or more product.	Management Standard: MRSE 800027 V.3.0 Ameri. SRES Forbidden material ist V.3.0 FORD-2020 Restricted Substance Management Standard: Management Standard: MANSE 800027 V.3.0 Ameri. SRES Forbidden material ist V.3.0 FORD-2020 Restricted Substance Management Standard: MRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2018 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2018 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2018 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2018 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2018 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2018 RRSE 80	
Blocidal coatings / Blocidal additives, selected	ethoxylethoxyethylguaridinium chlorida) Oxine-copper P-{(dicidomethyljsulphonyljtoluene Permethrit: m-shenoxyberayl 3-(2.2-dx-biorovinyl)-2.2- dmethylcylperopanear browlate Poly(haxamethylendiamine poly(haxamethylendiamine) Poly(haxamethylendiamine) Poly(haxamethylendiamine)	20018-09-1 52645-53-1 57028-96-3	0.001 0.001 0.001	N/A Polymer, herbicide Products for use in the EU containing bloicids substances that are not approved for one or more product type specified in Annex V of the BPR or where approved have expired	Management Blandard. MRSE 800007 V JA Annest NRSE Forbiddon material las V J.O. FORD-2020 Resistants Substantive Management Standard. Management Standard. MRSE 8000007 V JA Annest NRSE Forbiddon material las V J.O. FORD-2020 Resistants Substantive Management Standard. Management Standard. MRSE 8000007 V JA Annest NRSE FORD-2019 Resistants Substantive Management Standard. MRSE 8000007 V JA Annest NRSE FORD-2019 Resistants Substantive Management Standard. FORD-2019 Resistants Substantive Management Standard. MRSE 8000007 V JA Annest NRSE FORD-2019 Resistants Substantive Management Standard. MRSE 8000007 V JA Annest NRSE FORD-2019 Resistants Substantive Management Standard. MRSE 8000007 V JA Annest NRSE FORD-2019 Resistants Substantive Management Standard. MRSE 8000007 V JA Annest NRSE FORD-2019 Resistant Substantive Management Standard. MRSE 8000007 V JA Annest NRSE FORD-2019 Resistant Substantive Management Standard. MRSE 8000007 V JA Annest NRSE FORD-2019 Resistant Substantive Management Standard. MRSE 8000007 V JA Annest NRSE FORD-2019 Resistant Substantive Management Standard. MRSE 800007 V JA Annest NRSE FORD-2019 Resistant Substantive Management Standard. MRSE 800007 V JA Annest NRSE FORD-2019 Resistant Substantive Management Standard. MRSE 800007 V JA Annest NRSE FORD-2019 Resistant Substantive Management Standard. MRSE 800007 V JA Annest NRSE FORD-2019 Resistant Substantive Management Standard. MRSE 800007 V JA Annest NRSE FORD-2019 Resistant Substantive Management Standard. MRSE 800007 V JA Annest NRSE FORD-2019 Resistant Substantive Management Standard. MRSE 800007 V JA Annest NRSE FORD-2019 Resistant Substantive Management Standard. MRSE 800007 V JA Annest NRSE FORD-2019 Resistant Substantive Management Standard. MRSE 800007 V JA Annest NRSE FORD-2019 Resistant Substantive Management Standard. MRSE 800007 V JA Annest NRSE FORD-2019 Resistant Substantive MRSE FORD-2019 Resistant Substantive MRSE FORD-2019 Resistant Substantive MRSE FORD-2019 Resistant Substantive MRSE FORD-2019 Resistant Substantive MRS	25 August 2020 25 August 2020
Blocidal coatings / Blocidal additives, selected	ethoxylethoyathylguaridinium chibridds). Oxine-copper P-l(dicdomethyljsulphonylfstulene Permethrir, m-phenosyboxyl 3-(2,2)- doktorovinyl 2-2,2 idmethylycopropanearboxylate Poly(hexamethylendamine oxandrim chibrids). Poly(nexamethylendamine)	20018-09-1 52645-53-1 57028-96-3	0.001 0.001 0.001	N/A Polymer, herbicide Products for use in the EU containing blockall substances that are not approved for one or more product type specified in Annex V of the BPR	Management Standard: MRSE 800027 V.3.0 Ameri. SRES Forbidden material ist V.3.0 FORD-2020 Restricted Substance Management Standard: Management Standard: MANSE 800027 V.3.0 Ameri. SRES Forbidden material ist V.3.0 FORD-2020 Restricted Substance Management Standard: MRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2018 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2018 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2018 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2018 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2018 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2017 Restricted Substance Management Standard FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2018 RRSE 800027 V.3.0 Ameri. FORD-2018 RRSE 80	25 August 2020 25 August 2020
Brocidal coalings / Brocidal additives, selected Brocidal coalings / Brocidal additives, selected	ethoury's thou yet hyljaanidinum chloride. Onine-copper P-(disidamethyl suphonyllolusine Permethiri, m. phylanophonyl 3-(2,2-) dimethylyolaro ganecathouryllolusine phyligiamethylolusine aanidism chloride). Poly(texamethylorodamine) phyligiamethylorodamine) Hydrochloride Hydrochloride	20018-09-1 52645-53-1 57028-96-3 27083-27-8	0.001 0.001 0.001	N/A Polymer, herbicide Products for use in the EU containing blocidal substances that are not approved for one or more product type specified in Annex V of the BPR or where approvals have expired if klidit	Management Standard: MRS 800007 V 1/Q A Penet / RNES Forbidden material lat V 3.0 FORD 2020 Resistores Substance Management Standard: Management Standard: MRS 800007 V 1/Q A Penet / RNES Forbidden material lat V 1/Q FORD 2020 Resistores Substance Management Standard: Management Standard: Management Standard: Resistores Standard: Resistores Standard: Resistores Standard: Resistores Management Standard: Resistore	25 August 2020 25 August 2020 25 August 2020
Bloodel coatings / Bloodel additives, selected Bloodel coatings / Bloodel additives, selected	ethocy jethocy ethylgaanidinum chlorides Ohine-copper Prilifochamethylfochame Permethric mythemosylensyl 19 (2, 2 chloridos) Color ohine Color o	20018-09-1 52645-53-1 57028-96-3 27083-27-8	0.001 0.001 0.001 0.001	N/A Polymer, herblidde Products for use in the EU containing blooded substances that are not approved for one or more product hype specified in home? V of the Birry or where approvable have expired (i. 388) Biocide; water delinfectant	Management Standard: MRSE 800007 V.V.D. A Preset S.MNES Forbidden material lat V.D. D FORD-2020 Resistince Substance Management Standard: MRSE 800007 V.V.D. A Preset S.MNES Forbidden material lat V.D. D FORD-2020 Resistince Substance Management Standard: Management Standard: MRSE 800007 V.V.D. A Preset F.FORD-2017 Resistince Substance Management Standard: MRSE 800007 V.V.D. A Preset F.FORD-2017 Resistince Substance Management Standard: MRSE 800007 V.V.D. A Preset F.FORD-2017 Resistince Management Standard: MRSE 800007 V.V.D. A Preset F.FORD-2017 Resistince Management Standard: MRSE 800007 V.V.D. A Preset F.FORD-2017 Resistince Management Standard: MRSE 800007 V.V.D. A Preset F.FORD-2017 Resistance Management Standard: MRSE 800007 V.V.D. A Preset F.FORD-2017 Resistance Management Standard: MRSE 800007 V.V.D. A Preset F.FORD-2017 MRSE Forbidden material in V.J.D. F.FORD-2010 Resistance Management Standard: MRSE 800007 V.V.D. A Preset F.FORD-2017 MRSE Forbidden material in V.J.D. F.FORD-2010 Resistance Management Standard: MRSE 800007 V.V.D. A Preset F.FORD-2017 MRSE FORD-2010 Resistance Management Managemen	25 August 2020 25 August 2020 25 August 2020 25 August 2020

Biocidal coatings / biocidal additives, selected Biocidal coatings / biocidal additives, selected Biocidal coatings / biocidal additives, selected						
Biocidal coatings / biocidal additives, selected	Potassium 2-biphenylate	13707-65-8	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
	Potassium dimethyldithiocarbamate	128-03-0	0.001	Polymer, herbicide	RNES-BOOZY V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
	Potassium sulphite	10117-38-1	0.001	N/A	Management Standard: Management Standard: Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	Prometryn	7287-19-6	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
-	Propiconazole; ()-1-(2-(2,4-				Management scarcard:	-
Biocidal coatings / biocidal additives, selected	dichloropheryl)-4-propyl-1,3-dioxolan- 2-ylmethyl)-1H-1,2,4-triazole	60207-90-1	0.001	N/A	RNES-B00027 V3.0 Annext;RNES Forbidden material list V3.0; RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	Pyridine-2-thiol 1-oxide, sodium salt	3811-73-2	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
-	Pyrithione zinc; (T-4)-Bis[2-(thioxo-				Management Standard: RNES-B00027 V3.0 Annext;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	_
Biocidal coatings / biocidal additives, selected	kappaS)-pyridin-1(2H)-olato- kappaOlzinc(II)	13463-41-7	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
	Quaternary ammonium compounds, [2-fl2-f(2-carboxyethyl)(2-					
Biocidal coatings / biocidal additives, selected	hydroxyethyljaminojethyljaminoj-2-	100085-64-1	0.001	Polymer, herbicide	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
	oxoethyljcoco alkyldimethyl, hydroxides, inner salts					
Biocidal coatings / biocidal additives, selected	Quaternary ammonium compounds, benzyl-C12-14-alkyldimethyl,	85409-22-9	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
-	Custernary ammonium compounds		***		Management Standard;	
Biocidal coatings / biocidal additives, selected	benzyl-C12-18-alkyldimethyl, chlorides	68391-01-5	0.001	Biocide surfactant	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
					RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	
Biocidal coatings / biocidal additives, selected	Quaternary ammonium compounds, benzyl-C8-18-alkyldimethyl, chlorides	63449-41-2	0.001	Polymer, herbicide	Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	Quaternary ammonium compounds, C12-14-	85409-23-0	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biodidal coatings / biodidal addrives, selected	alkyl((ethylphenyl)methyl)dimethyl, chlorides	85409-23-0	0.001	N/A	Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	Quaternary ammonium compounds,	61789-18-2	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected	Coco alkyltrimethyl. chlorides Quaternary ammonium compounds,	68424-95-3	0.001	N/A	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected	di-C8-10-alkvidimethyl, chlorides Quaternary ammonium iodides	308074-50-2	0.001	N/A	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected	Bethoxazin/3-benzo[b]thien-2-yl-5,6-	163269-30-5	0.001	N/A	Management Standard: RNES-B00027 V3.0 Annex1; RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	-
-	dihydro-1.4.2-oxathiazine 4-oxide				Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected	Silver (Ag)	7440-22-4	0.001	N/A Products for use in the EU containing	Management Standard:	25 August 2020
				biocidal substances that are not	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018	
Biocidal coatings / biocidal additives, selected	Silver chloride	7783-90-6	0.001	approved for one or more product type specified in Annex V of the BPR	Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
				or where approvals have expired (Lkkk)	Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	
Biocidal coatings / biocidal additives, selected	Silver nitrate	7761-88-8	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected	Silver phosphate glass	308069-39-8	0.001	Polymer, herbicide	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected	Silver sodium zirconium	155925-27-2	0.001	N/A	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected	hydrogenphosphate Silver zinc zeolite; Aluminium sodium	130328-27-2	0.001	N/A	Management Standard; RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	
	silicate-silver zinc complex Silver-zinc-aluminium-				Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	boronphosphate glass; Glass oxide,	398477-47-9	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	Sodium 2,4,6-trichlorophenolate	3784-03-0	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected	Sodium 2-biphenylate; 2-	132-27-4	0.001	Biocide	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
-	phenylphenol, sodium salt				Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	
Biocidal coatings / biocidal additives, selected	Sodium bromide	7647-15-6	0.001	Polymer, herbicide	Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	Sodium dimethyldithiocarbamate	128-04-1	0.001	Biocide	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	Sodium hydrogen 2,2-methylenebis[4- chlorophenolate]	10187-52-7	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	Sodium hydrogensulphite; Sodium hisulphite	7631-90-5	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	Sodium hydroxymethylamino acetate	70161-44-3	0.001	N/A	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	Sodium p-chloro-m-cresolate	15733-22-9	0.001	Polymer, herbicide	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives selected	Sodium sulphite	7757-83-7	0.001	N/A	Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
	Symplosene; 1,3,5-Triphloro-1,3,5-				Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	
Biocidal coatings / biocidal additives, selected	triazinane-2,4,6-trione	87-90-1	0.001	N/A	Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	TCMTB; (benzothiazol-2-yithio)methyl thiocyanate	21564-17-0	0.001	Fungicide	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	Tebuconazole; 1-(4-chlorophenyl)-4,4 dimethyl-3-(1,2,4-triazol-1-	107534-96-3	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
	vlmethylipentan-3-ol				Management Standard; RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	
Biocidal coatings / biocidal additives, selected	Terbutryn	886-50-0	0.001	N/A	Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	Tetrahydro-1,3,4,6- tetrakis(hydroxymethyl)imidazo(4,5-	5395-50-6	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
	dlimidazole-2.5(1H.3H)-dione Thiabendazole; Thiabendazol; 2-			N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0; RNES_B00027 v3.0; FORD-2020	
Biocidal coatings / biocidal additives, selected	(Thiazole-4-viliberizimidazole	148-79-8	0.001		Restricted Substance Management Standard: RNES-B00027 V3.0 Annex1:RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected	Thiacloprid	111988-49-9	0.001	N/A	Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	Thiamethoxam	153719-23-4	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	Tolnaftate	2398-96-1	0.001	Polymer, herbicide	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020
Biocidal coatings / biocidal additives, selected	Tolyffluanid; dichloro-N- ((dimethylamino)sulphonyl[fluoro-N-(p-	731-27-1	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	25 August 2020
	tolv(imethanesulphenamide				Management Standard; RNES-B00027 V3.0 Annex1:RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	
Biocidal coatings / biocidal additives, selected	Tosylchloramide sodium	127-65-1	0.001	N/A	Management Standard:	25 August 2020
Biocidal coatings / biocidal additives, selected	Reaction mass of titanium dioxide and silver chloride individual CAS #	Titanium dioxicide 13463-67-7	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
brooks costings / brooks sources, selected	used none for the "reaction mass" both must be present to report	Silver chloride 7783-90-6	0.001	in the same of the	Management Standard;	20 August 2020
Biocidal coatings / biocidal additives, selected	Triadimefon; 1-(4-chlorophenoxy)-3,3 dimethyl-1-(1,2,4-triazol-1-	43121-43-3	0.001	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
	vlibutanone			Products for use in the EU containing	Management Standard;	
	Triclosan; 2,4,4-Trichloro-2-hydroxy			biocidal substances that are not approved for one or more product	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted	
Biocidal coatings / biocidal additives, selected	diphenyl ether; 5-Chloro-2-(2,4- dichlorophenoxy)phenol	3380-34-5	0.001	type specified in Annex V of the BPR	Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
				or where approvals have expired		
				(i.kkk)		
Biocidal coatings / biocidal additives, selected	Troclosene sodium; Sodium dichloroisocyanurate dibydrate	2893-78-9	0.001	(i.kkt) Polymer, herbicide	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	25 August 2020
Biocidal coatings / biocidal additives, selected Biocidal coatings / biocidal additives, selected	Troclosene sodium; Sodium dichloroisocyanurate dihydrate Troclosene sodium; Sodium dichloroisocyanurate dihydrate	2893-78-9 51580-86-0	0.001	(Lkkk)		25 August 2020 25 August 2020
	dichloroisocyanurate dihydrate			(Lkkk) Polymer, herbicide	RNES-B00027 V3.0 Annex1:RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	-
Biocidal coatings / biocidal additives, selected Biocidal coatings / biocidal additives, selected	dichloroisocyanurate dihydrate Troclosene sodium; Sodium dichloroisocyanurate dihydrate Zinc oxide; C.I. 77947	51580-86-0 1314-13-2	0.001	(i.kl/k) Polymer, herbicide N/A N/A	RNES-B00027 V3.0 Annext; RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annext; RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020
Biocidal coatings / biocidal additives, selected Biocidal coatings / biocidal additives, selected Biocidal coatings / biocidal additives, selected	dichloroisocyanurate dihydrate Trociosene sodium; Sodium dichloroisocyanurate dihydrate Zinc oxide; C.I. 77947 Zinc sulphide	51580-86-0 1314-13-2 1314-98-3	0.001 0.001 0.001	Polymer, herbicide N/A N/A N/A	RNES-800027 V3.0 Annest RNES Fortsiden material lat V3.0 FORD-2020 Restricted Substance Management Standard: Management Standard: MRS-800027 V3.0 Annest RNES Fortsiden material lat V3.0 FORD-2020 Restricted Substance Management Standard: Management Standard: MRS-800027 V3.0 FORD-2020 Restricted Substance Management Standard: MRS-800027 V3.0 FORD-2020 Restricted Substance MRS-800027 V3.0 FORD-2020 R	25 August 2020 25 August 2020 25 August 2020
Biocidal coatings / biocidal additives, selected	dichloroisocyanurate dihydrate Troclosene sodum; Sodium dichloroisocyanurate dihydrate Zinc oxide; C.I. 77947	51580-86-0 1314-13-2 1314-98-3 137-30-4	0.001 0.001 0.001 0.001	6 8860 Polymer, herbicide N/A N/A N/A	RNES-B00027 V.3.0 Annext RNES Forbiddom material las V.3.0 FORD-2002 Restricted Substance Managament Standard. RNES-B00027 V.3.0 Annext RNES Forbiddom material las V.3.0 FORD-2009 Restricted Substance Managament Standard. RNES-B00027 V.3.0 Annext RNES Forbiddom material las V.3.0 FORD-2009 Restricted Substance RNES-B00027 V.3.0 Annext RNES Forbiddom material las V.3.0 FORD-2009 Restricted Substance RNES-B00027 V.3.0 Annext RNES Forbiddom material las V.3.0 FORD-2009 Restricted Substance RNES-B00027 V.3.0 Annext RNES Forbiddom material las V.3.0 FORD-2009 Restricted Substance	25 August 2020 25 August 2020 25 August 2020 25 August 2020
Biocidal coatings / biocidal additives, selected Biocidal coatings / biocidal additives, selected Biocidal coatings / biocidal additives, selected	dichiroriocoyamurate dihydrate Troclosens sodium; Sodium dichiroriocoyamurate dihydrate Zinc oxide; C.I. 77947 Zinc sulphide Ziram 2,2-Dibromo-2-cyanoacetamide (DBNPA).	51580-86-0 1314-13-2 1314-98-3	0.001 0.001 0.001	Polymer, herbicide N/A N/A N/A	RNES 800027 V.3.0 Annex F.RNES Forbiddom material las V.3.0 FORD-2020 Restricted Substance Management Standard Management Standard Management Standard RNES 800027 V.3.0 Annex S.RNES Forbiddom material las V.3.0 FORD-2020 Restricted Substance RNES 800027 V.3.0 Annex S.RNES Forbiddom material las V.3.0 FORD-2020 Restricted Substance RNES 800027 V.3.0 Annex S.RNES Forbiddom material las V.3.0 FORD-2020 Restricted Substance Management Standard Management Standard RNES 800027 V.3.0 Annex S.RNES Forbiddom material las V.3.0 FORD-2020 Restricted Substance RNES 800027 V.3.0 Annex S.RNES Forbiddom material las V.3.0 FORD-2020 Restricted Substance RNES 800027 V.3.0 Annex S.RNES Forbiddom material las V.3.0 FORD-2020 Restricted Substance	25 August 2020 25 August 2020 25 August 2020
Biocidal coatings / biocidal additives, selected	dehtroriscoyanurate dhydrate Troclosene sodium; Sodium dehtroriscoyanurate dhydrate Zinc oxide; C.I. 77947 Zinc sulphide Ziram 2.2-Dibromo-2-cyanoacetamide	51580-86-0 1314-13-2 1314-98-3 137-30-4	0.001 0.001 0.001 0.001	6 8860 Polymer, herbicide N/A N/A N/A	RNES-B00027 V.3.0 Annext RNES Forbiddom material las V.3.0 FORD-2002 Restricted Substance Managament Standard. RNES-B00027 V.3.0 Annext RNES Forbiddom material las V.3.0 FORD-2009 Restricted Substance Managament Standard. RNES-B00027 V.3.0 Annext RNES Forbiddom material las V.3.0 FORD-2009 Restricted Substance RNES-B00027 V.3.0 Annext RNES Forbiddom material las V.3.0 FORD-2009 Restricted Substance RNES-B00027 V.3.0 Annext RNES Forbiddom material las V.3.0 FORD-2009 Restricted Substance RNES-B00027 V.3.0 Annext RNES Forbiddom material las V.3.0 FORD-2009 Restricted Substance	25 August 2020 25 August 2020 25 August 2020 25 August 2020
Biocidal coatings / blocidal additives, selected Biocidal coatings / blocidal additives, selected	dichteroiscoyanusta dihydrate Trociosane sodium Sodium dichteroiscoyanusta dihydrate Zinc oxide; C.I. 77947 Zinc sulphide Zinc sulphide Zinc sulphide Zinc Martinian 2,2-Disromo-2-cyanoacetamide iDBNPA. Adminium sodium silicate-silver copper complex; Silver Copper Zedete	51580-86-0 1314-13-2 1314-98-3 137-30-4 10222-01-2 130328-19-7	0.001 0.001 0.001 0.001 0.001	6.8850 Polymer, herbicide N/A	BNES 800027 V3.0 Annex F.NRES Forbiddon material list V3.0 FORD-2000 Restricted Substance Management Standard Management Standard Management Standard Management Standard NES 800027 V3.0 Annex F.NRES Forbiddon material list V3.0 FORD-2000 Restricted Substance NRES 800027 V3.0 Annex F.NRES Forbiddon material list V3.0 FORD-2000 Restricted Substance National Standard Management Standard National Standard National Standard NRES 800027 V3.0 Annex F.NRES Forbiddon material list V3.0 FORD-2000 Restricted Substance National Standard NRES 800027 V3.0 Annex F.NRES Forbiddon material list V3.0 FORD-2000 Restricted Substance NRES 800027 V3.0 Annex F.NRES Forbiddon material list V3.0 FORD-2000 Restricted Substance NRES 800027 V3.0 Annex F.NRES Forbiddon material list V3.0 FORD-2000 Restricted Substance National Standard National Standard National Standard National Standard National Nat	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
Bocidal coatings / Tocicidal additives, selected Blocidal coatings / Biocidal additives, selected	dichteroscoparuste dihydrate Troclosens Southin Southin schlerholmen Southin schlerholmen Southin schlerholmen Southin schlerholmen Southin Zinzim Zi	51580-86-0 1314-13-2 1314-98-3 137-30-4 10222-01-2 130328-19-7 138-93-2	0.001 0.001 0.001 0.001 0.001 0.001	6.8565 NJA	RNES 900027 V.3.0 Annex F.NRES Forbiddom material las V.3.0 FORD-2020 Restricted Substance Management Standard Management Standard Management Standard RNES 900027 V.3.0 Annex F.NRES Forbiddom material las V.3.0 FORD-2020 Restricted Substance RNES 900027 V.3.0 Annex F.NRES Forbiddom material las V.3.0 FORD-2020 Restricted Substance RNES 900027 V.3.0 Annex F.NRES Forbiddom material las V.3.0 FORD-2020 Restricted Substance Management Standard Management Standard RNES 900027 V.3.0 Annex F.NRES Forbiddom material las V.3.0 FORD-2020 Restricted Substance RNES 900027 V.3.0 Annex F.NRES Forbiddom material las V.3.0 FORD-2020 Restricted Substance RNES 900027 V.3.0 Annex F.NRES Forbiddom material las V.3.0 FORD-2020 Restricted Substance RNES 900027 V.3.0 Annex F.NRES Forbiddom material las V.3.0 FORD-2020 Restricted Substance RNES 900027 V.3.0 Annex F.NRES Forbiddom material las V.3.0 FORD-2020 Restricted Substance RNES 900027 V.3.0 Annex F.NRES Forbiddom material las V.3.0 FORD-2020 Restricted Substance RNES 900027 V.3.0 Annex F.NRES Forbiddom material las V.3.0 FORD-2020 Restricted Substance RNES 900027 V.3.0 Annex F.NRES Forbiddom material las V.3.0 FORD-2020 Restricted Substance	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
Bocidal coatings / Ibocidal additives, selected Bocidal coatings / Bocidal additives, selected	dicheroscoyanuste dihydrate Troclosen sodure. Sodure Arthroscosanuste dihydrate Troclosen sodure. Tryst7 Zins sulphide Ziram Z	51580-86-0 1314-13-2 1314-98-3 137-30-4 10222-01-2 130328-19-7	0.001 0.001 0.001 0.001 0.001	6.8850 Polymer, herbicide N/A	BNES 800027 V3.0 Annex F.NRES Forbidden material las V3.0 FORD-2007 Restricted Substance NRES 800027 V3.0 Annex F.NRES Forbidden material las V3.0 FORD-2007 Restricted Substance NRES 800027 V3.0 Annex F.NRES Forbidden material las V3.0 FORD-2007 Restricted Substance NRES 800027 V3.0 Annex F.NRES Forbidden material las V3.0 FORD-2007 Restricted Substance NRES 800027 V3.0 Annex F.NRES Forbidden material las V3.0 FORD-2007 Restricted Substance NRES 800027 V3.0 Annex F.NRES Forbidden material las V3.0 FORD-2007 Restricted Substance NRES 800027 V3.0 Annex F.NRES Forbidden material las V3.0 FORD-2007 Restricted Substance NRES 800027 V3.0 Annex F.NRES Forbidden material las V3.0 FORD-2007 Restricted Substance NRES 800027 V3.0 Annex F.NRES Forbidden material las V3.0 FORD-2007 Restricted Substance Name Substance Substance F.NRES Forbidden material las V3.0 FORD-2007 Restricted Substance Name Substance F.NRES Forbidden material las V3.0 FORD-2007 Restricted Substance Name Substance F.NRES Forbidden material las V3.0 FORD-2007 Restricted Substance Name Substance F.NRES Forbidden material las V3.0 FORD-2007 Restricted Substance	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
Bocidal coatings / Tocicidal additives, selected Blocidal coatings / Biocidal additives, selected	dichiroscoparuset dihydrati Trocisare soduri Soduri dichiroscoparuset dichirdati Ziram	51580-86-0 1314-13-2 1314-98-3 137-30-4 10222-01-2 130328-19-7 138-93-2	0.001 0.001 0.001 0.001 0.001 0.001	6.8565 NJA	RNES 900027 V.3.0 Annex F.NRES Forbiddom material las V.3.0 FORD-2020 Restricted Substance Management Standard Management Standard Management Standard RNES 900027 V.3.0 Annex F.NRES Forbiddom material las V.3.0 FORD-2020 Restricted Substance RNES 900027 V.3.0 Annex F.NRES Forbiddom material las V.3.0 FORD-2020 Restricted Substance RNES 900027 V.3.0 Annex F.NRES Forbiddom material las V.3.0 FORD-2020 Restricted Substance Management Standard Management Standard RNES 900027 V.3.0 Annex F.NRES Forbiddom material las V.3.0 FORD-2020 Restricted Substance RNES 900027 V.3.0 Annex F.NRES Forbiddom material las V.3.0 FORD-2020 Restricted Substance RNES 900027 V.3.0 Annex F.NRES Forbiddom material las V.3.0 FORD-2020 Restricted Substance RNES 900027 V.3.0 Annex F.NRES Forbiddom material las V.3.0 FORD-2020 Restricted Substance RNES 900027 V.3.0 Annex F.NRES Forbiddom material las V.3.0 FORD-2020 Restricted Substance RNES 900027 V.3.0 Annex F.NRES Forbiddom material las V.3.0 FORD-2020 Restricted Substance RNES 900027 V.3.0 Annex F.NRES Forbiddom material las V.3.0 FORD-2020 Restricted Substance RNES 900027 V.3.0 Annex F.NRES Forbiddom material las V.3.0 FORD-2020 Restricted Substance	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
Bocidal coatings / Ibocidal additives, selected Bocidal coatings / Bocidal additives, selected	dichteroscogarusta dihydrate Troclosera Southin Southin schlierholder Southin schlierholder Southin schlierholder Southin Zina Zina Zina Zina Zina Zina Zina Zi	51580-86-0 1314-13-2 1314-96-3 137-30-4 10222-01-2 130328-19-7 138-93-2 3586-55-8	0.001 0.001 0.001 0.001 0.001 0.001 0.001	6 Abbi. NJA	RNES-800027 V3.0 Annex F.RNES Forbidden material las V3.0 FORD-2009 Restricted Substance Management Standard Management Standard Management Standard Management Standard RNES-800027 V3.0 Annex F.RNES Forbidden material las V3.0 FORD-2009 Restricted Substance RNES-800027 V3.0 Annex F.RNES Forbidden material las V3.0 FORD-2009 Restricted Substance Management Standard Management Standard Management Standard Management Standard RNES-800027 V3.0 Annex F.RNES Forbidden material las V3.0 FORD-2009 Restricted Substance Management Standard RNES-800027 V3.0 Annex F.RNES Forbidden material las V3.0 FORD-2009 Restricted Substance Management Standard RNES-800027 V3.0 Annex F.RNES Forbidden material las V3.0 FORD-2009 Restricted Substance Management Standard RNES-800027 V3.0 Annex F.RNES Forbidden material las V3.0 FORD-2009 Restricted Substance Management Standard RNES-800027 V3.0 Annex F.RNES Forbidden material las V3.0 FORD-2009 Restricted Substance Management Standard RNES-800027 V3.0 Annex F.RNES Forbidden material las V3.0 FORD-2009 Restricted Substance Management Standard Management Management Management Management Management Management Management Manageme	25 August 2020 25 August 2020
Bocidal coastings / Tolocidal additives, selected Bocidal coastings / Bocidal additives, selected	Activition consumer diffusion in Confession and Con	51580-86-0 1314-13-2 1314-98-3 137-30-4 10222-01-2 130328-19-7 138-93-2 3586-55-8 131341-86-1	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	6 8860 M	RNES 800027 V3.0 Annex F.RNES Forbidden material las V3.0 FORD-2000 Restricted Substance Management Standard Management Standard RNES 800027 V3.0 Annex RNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex RNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex RNES Forbidden material las V3.0 FORD-2000 Restricted Substance Management Standard Management Standard RNES 800027 V3.0 Annex RNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex RNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex RNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex RNES Forbidden material las V3.0 FORD-2000 Restricted Substance Management Standard Management Standard Management Standard RNES 800027 V3.0 Annex RNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex RNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex RNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex RNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex RNES Forbidden material las V3.0 FORD-2000 Restricted Substance	25 August 2020 25 August 2020
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Boodal coatings / Hocicial additives, selected Boodal coatings / Hocicial additives, selected	Activition/courante diffurition Tricostere solution Tricostere Tricostere solution Tricostere Tricos	51580-86-0 1314-13-2 1314-98-3 137-30-4 10222-01-2 130328-19-7 138-93-2 3586-56-8 131341-86-1 16861-83-4	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	6.9805	BNES 800027 V3.0 Annex LRNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex LRNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex LRNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex LRNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex LRNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex LRNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex LRNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex LRNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex LRNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex LRNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex LRNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex LRNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex LRNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex LRNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex LRNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex LRNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex LRNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex LRNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex LRNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex LRNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex LRNES Forbidden material las V3.0 FORD-2000 Restricted Substance RNES 800027 V3.0 Annex LRNES Forbidden material las V3.0 FORD-2000 Restricted Substance	25 August 2020
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Bocidal coastings / Tolocidal additives, selected Bocidal coastings / Bocidal additiv	Activiscocyanusta diffusional control and	5150-86-0 334-13-2 134-98-3 137-30-4 10222-01-2 130328-19-7 136-93-2 3566-56-8 131341-86-1 125-03-5 68109-88-6 27107-89-7	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	6.9805	BNES 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Management Standard Management Standard Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Res	25 August 2020 25 August 2020
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Booslar countings / Tolocishal additives, selected Blooslar countings / Booslar additives, selected Blooslar countings / Blooslar additives, selected Blooslar count	Activiscocyanusta diffusioni sociali di disconsissimi di disconsissimi di Controllo	5150-86-0 1314-13-2 1314-98-3 137-30-4 10222-01-2 130328-19-7 130-83-2 3566-56-8 131341-86-1 12901-83-4 123-03-6 68109-88-6 27107-89-7 26543-97-5	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	6 MAD	RNES 800027 V.3.0 Annex F.RNES Forbidden material for V.3.0 FORD-2009 Restricted Substance Management Standard Management Standard RNES 800027 V.3.0 Annex F.RNES Forbidden material for V.3.0 FORD-2009 Restricted Substance RNES 800027 V.3.0 Annex F.RNES Forbidden material for V.3.0 FORD-2009 Restricted Substance RNES 800027 V.3.0 Annex F.RNES Forbidden material for V.3.0 FORD-2009 Restricted Substance Management Standard RNES 800027 V.3.0 Annex F.RNES Forbidden material for V.3.0 FORD-2009 Restricted Substance RNES 800027 V.3.0 Annex F.RNES Forbidden material for V.3.0 FORD-2009 Restricted Substance RNES 800027 V.3.0 Annex F.RNES Forbidden material for V.3.0 FORD-2009 Restricted Substance RNES 800027 V.3.0 Annex F.RNES Forbidden material for V.3.0 FORD-2009 Restricted Substance RNES 800027 V.3.0 Annex F.RNES Forbidden material for V.3.0 FORD-2009 Restricted Substance RNES 800027 V.3.0 Annex F.RNES Forbidden material for V.3.0 FORD-2009 Restricted Substance RNES 800027 V.3.0 Annex F.RNES Forbidden material for V.3.0 FORD-2009 Restricted Substance RNES 800027 V.3.0 Annex F.RNES Forbidden material for V.3.0 FORD-2009 Restricted Substance RNES 800027 V.3.0 Annex F.RNES Forbidden material for V.3.0 FORD-2009 Restricted Substance RNES 800027 V.3.0 Annex F.RNES Forbidden material for V.3.0 FORD-2009 Restricted Substance RNES 800027 V.3.0 Annex F.RNES Forbidden material for V.3.0 FORD-2009 Restricted Substance RNES 800027 V.3.0 Annex F.RNES Forbidden material for V.3.0 FORD-2009 Restricted Substance RNES 800027 V.3.0 Annex F.RNES Forbidden material for V.3.0 FORD-2009 Restricted Substance RNES 800027 V.3.0 Annex F.RNES Forbidden material for V.3.0 FORD-2009 Restricted Substance RNES 800027 V.3.0 Annex F.RNES Forbidden material for V.3.0 FORD-2009 Restricted Substance RNES 800027 V.3.0 Annex F.RNES Forbidden material for V.3.0 FORD-2009 Restricted Substance RNES 800027 V.3.0 Annex F.RNES Forbidden material for V.3.0 FORD-2009 Restricted Substance RNES 800027 V.3.0 Annex F.RNES Forbidden material for V.3.0 FORD-2009 Restr	25 August 2020 26 August 2020 26 August 2020 27 August 2020 28 August 2020 28 August 2020
Booslar countings / Tolocishal additives, selected Blooslar countings / Booslar additives, selected Blooslar countings / Blooslar additives / Blooslar additives / Blooslar additives / Blooslar additives / Blooslar add	Activation consument diffusion of the Company of th	5150-86-0 1314-13-2 1314-90-3 137-30-4 10222-01-2 130328-19-7 130328-19-7 1304-30-1 130341-86-1 10061-83-4 123-03-6 68100-88-6 27107-80-7 26543-97-5 17404-66-0	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	6 Mobi.	BNES 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Management Standard Management Standard Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Ness 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Res	25 August 2020 26 August 2020 26 August 2020 27 August 2020 28 August 2020 28 August 2020 28 August 2020 29 August 2020 21 August 2020 22 August 2020
Booslaf coastings / Tolocishal additives, selected Booslaf coastings / Booslaf additives, selected Booslaf coatings / Booslaf additives, selected Booslaf coatings / Booslaf additives, selected Blooslaf coatings / Booslaf additives / Boosl	Activities consument diffusion in Consistence and Consistence	5150-86-0 1314-13-2 1314-96-3 137-30-4 10222-01-2 130328-19-7 136-63-2 3566-56-8 131341-86-1 16861-83-4 123-03-8 6810-88-6 27107-80-7 26543-97-5 17404-65-9 30784-30-6	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	6 Mobi.	BNES 800027 V.3.0 Annex F.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Management Standard Management Standard New York Standard Standard Standard Standard Standard Standard Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard Standard Management Standard Management Standard Management Standard Management Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard Management Standard Management Standard Management Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard Management Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names RN	25 August 2020 26 August 2020 26 August 2020 27 August 2020 28 August 2020
Booslal countings / Tolocishal additives, selected Booslal countings / Booslal additives, selected Booslal countings / Booslal additives, selected Booslal countings / Booslal additives, selected Blooslal additives, selected Bl	Activities consument diffusion in Consistence and Consistence	5150-86-0 1314-13-2 1314-96-3 137-30-4 10222-01-2 130328-19-7 136-63-2 3566-56-8 131341-86-1 16861-83-4 123-03-8 6810-88-6 27107-80-7 26543-97-5 17404-65-9 30784-30-6	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	6 Mobi.	BNES 800027 V.3.0 Annex F.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Management Standard Management Standard New York Standard Standard Standard Standard Standard Standard Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard Standard Management Standard Management Standard Management Standard Management Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard Management Standard Management Standard Management Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard Management Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names Standard RNES 800027 V.3.0 Annex S.RNES Forbidden material lat V.3.0 FORD-2009 Restricted Substance Names RN	25 August 2020 26 August 2020 26 August 2020 27 August 2020 28 August 2020
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Boosial countings / Tolocicial additives, selected Boosial countings / Boosial additives / Boosial add	Activition consument diffusion in Conference and Co	5150-86-0 3314-13-2 1314-96-3 1377-30-4 10222-01-2 130328-19-7 136-93-2 3566-56-8 131341-86-1 10961-83-4 123-03-5 68109-88-6 27107-89-7 2654-97-5 17404-66-9 30784-30-6 52427-13-1 186825-36-5	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	6 Mobi.	BNES 800027 V.3.0 Annex F.NRES Forbidden material list V.3.0 FORD-2000 Restricted Substance Management Standard Management Standard New York Standard Standard New Yo	25 August 2020 26 August 2020 27 August 2020 28 August 2020 38 August 2020 38 August 2020 39 August 2020 39 August 2020 39 August 2020 30 August 2020 30 August 2020 31 September 2020
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Boodal courings / Tolocidal additives, selected Boodal courings / Tolocidal ad	definition/connected diffusion Tricostene solution Socialism Tricostene solution Socialism Tricostene solution Socialism Tricostene solution Tricostene solution Tricostene solution Tricostene solution Tricostene solution Tricostene Tric	\$1500-86-0 1314-13-2 1314-90-3 137-04 10222-01-2 130328-19-7 130328-19-7 130328-19-7 130328-19-7 130328-19-7 130328-19-7 130328-19-7 130328-19-7 130328-19-7 130328-19-7 130328-19-7 2554-97-5 17404-66-9 30784-30-6 52427-13-1 188825-36-5 142731-63-3 3108-24-5 376-27-2	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	0.000	BNES 800027 V.3.0 Annex F.NRES Forbidden material lin V.3.0 FORD-2000 Restricted Substance Management Stancetor Management Stancetor New York Stancetor Stancetor New York Stancetor New	25 August 2020 25 Hugust 2020 25 August 2020 26 August 2020 26 August 2020 26 August 2020 27 August 2020 28 August 2020 29 August 2020 20 August 2020 21 August 2020 22 August 2020 23 August 2020 24 August 2020 25 August 2020
Boodal courings / Tolocidal additives, selected Boodal courings / Tolocidal ad	deficience/courante diffurition Trocknee solution Trocknee solution Scholan Trocknee solution Trocknee solution Trocknee	\$1500-86-0 1314-13-2 1314-90-3 137-04 10222-01-2 130328-19-7 130328-19-7 130328-19-7 130328-19-7 130328-19-7 26643-34 123-03-6 27107-89-7 26643-97-6 17404-66-9 3078-4-30-6 52427-13-1 188825-36-5 142731-63-3 3108-24-6	0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001	0.000	BNES 800027 V.3.0 Annext SNRSE Forbiddon material for V.3.0 FORD -2000 Restricted Substance Nest SNRSE VIOLENT VIOLENT SNRSE Forbiddon material for V.3.0 FORD -2000 Restricted Substance Nest SNRSE VIOLENT VIOLENT SNRSE Forbiddon material for V.3.0 FORD -2000 Restricted Substance Nest SNRSE VIOLENT VIOLENT SNRSE Forbidden material for V.3.0 FORD -2000 Restricted Substance Nest SNRSE VIOLENT VIOLENT SNRSE Forbidden material for V.3.0 FORD -2000 Restricted Substance Nest SNRSE VIOLENT VIOLENT SNRSE Forbidden material for V.3.0 FORD -2000 Restricted Substance Nest SNRSE VIOLENT VIOLENT SNRSE Forbidden material for V.3.0 FORD -2000 Restricted Substance Nest SNRSE VIOLENT VIOLENT SNRSE Forbidden material for V.3.0 FORD -2000 Restricted Substance Nest SNRSE VIOLENT VIOLENT SNRSE Forbidden material for V.3.0 FORD -2000 Restricted Substance Name parties Standard Name SNRSE VIOLENT SNRSE Forbidden material for V.3.0 FORD -2000 Restricted Substance Name SNRSE VIOLENT SNRSE Forbidden material for V.3.0 FORD -2000 Restricted Substance Name SNRSE VIOLENT VIOLENT SNRSE Forbidden material for V.3.0 FORD -2000 Restricted Substance NAMES SNRSE VIOLENT SNRSE Forbidden material for V.3.0 FORD -2000 Restricted Substance NAMES SNRSE VIOLENT SNRSE Forbidden material for V.3.0 FORD -2000 Restricted Substance NAMES SNRSE VIOLENT SNRSE Forbidden material for V.3.0 FORD -2000 Restricted Substance NAMES SNRSE VIOLENT SNRSE Forbidden material for V.3.0 FORD -2000 Restricted Substance NAMES SNRSE VIOLENT SNRSE Forbidden material for V.3.0 FORD -2000 Restricted Substance NAMES SNRSE VIOLENT SNRSE Forbidden material for V.3.0 FORD -2000 Restricted Substance NAMES SNRSE VIOLENT SNRSE Forbidden material for V.3.0 FORD -2000 Restricted Substance NAMES SNRSE VIOLENT SNRSE Forbidden material for V.3.0 FORD -2000 Restricted Substance NAMES SNRSE VIOLENT SNRSE Forbidden material for V.3.0 FORD -2000 Restricted Substance NAMES Forbidden material for V.3.0 FORD -2000 Restricted Substance NAMES Forbidden material for V.3.0 FORD -2000 Restricted Substan	25 August 2000 26 August 2000 26 August 2000 26 August 2000 26 August 2000 27 August 2000 28 August 2000 28 August 2000 28 August 2000 29 August 2000 20 August 2000 21 September 2000 21 September 2000 22 August 2000 23 August 2000 24 August 2000 25 August 2000 25 August 2000
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N/A	1,2-Benzenedicarboxylic acid, mixed decyl and hexyl and octyl diesters	68648-93-1	N/A	N/A	REACh Canddate list July17 FORD-2020 Restricted Substance Management Standard: RNES_800027 v4.0; REACH Canddate List REACH Authorisation List	16 September 2020
N/A	1,2-Benzenedicarboxylic acid, di-C6-	68515-51-5	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination uncontrolled. Includes: 1) all non-	REACh Canddate list July17; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard;	16 September 2020
NUA	10-alkyl esters	600 1019 1119	NA	dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR(ccc) (i)	FORD-2020 Restricted Substance Management Standard; RNES_800027 v4.0; REACH Candidate List REACH Authorisation List	To September 2020
N/A	2-(2H-berzotriazol-2-yl)-4,6- ditertpentylphenol (UV-328)	25973-55-1	N/A	N/A	REACh Candidate list July117 FORD-2020 Restricted Substance Management Standard; RNES_B00027 v4.0; REACH Candidate List REACH Authorisation List	16 September 2020
N/A	Perboric acid, sodium salt	11138-47-9	N/A	N/A	REACh Candidate list July117 FORD-2020 Restricted Substance Management Standard: REACH Candidate List REACH Authorisation List	16 September 2020
N/A	Sodium perborate	15120-21-5	N/A	N/A	REACh Candidate list July17 FORD-2020 Restricted Substance Management Standard: RNES_B00027 v4.0; REACH Candidate List REACH Authorisation List	16 September 2020
	trans-cyclohexane-1,2-dicarboxylic				REACh Candidate list July 17 FORD-2020 Restricted Substance Management Standard; REACH Candidate	
N/A N/A	anhydride cis-cyclohexane-1,2-dicarboxylic	14166-21-3	N/A N/A	N/A N/A	REACH Candidate list July 17 FORD-2020 Restricted Substance Management Standard; REACH Candidate REACH Candidate list July 17 FORD-2020 Restricted Substance Management Standard; REACH Candidate	16 September 2020
N/A	anhydride Cyclohexane-1,2-dicarboxylic anhydride	85-42-7	N/A	N/A	Libit REACH Candidate list July 17 FORD-2020 Restricted Substance Management Standard; REACH Candidate	16 September 2020
N/A	Heptacosafluorotetradecanoic acid	376-06-7	N/A	N/A	REACh Candidate list July11; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard REACh Candidate list July17 FORD-2020 Restricted Substance Management Standard; REACH Candidate	16 September 2020
N/A N/A	Hexahydro-4-methylphthalic anhydride Hexahydro-3-methylphthalic	19438-60-9 57110-29-9	N/A N/A	N/A N/A	NEAUN Canadate set July 17 FORD-2020 Restricted Substance Management Standard; REACH Canadate List REACH Canadate list July 17 FORD-2020 Restricted Substance Management Standard; REACH Canadate	16 September 2020 16 September 2020
N/A	anhydride Hexahydro-1-methylphthalic	48122-14-1	N/A	N/A	List REACH Candidate list July17 FORD-2020 Restricted Substance Management Standard; REACH Candidate	16 September 2020
N/A	anhydride Hexahydromethylohthalic anhydride Pentacosafluorotridecanoic acid	25550-51-0 72629-94-8	N/A N/A	N/A N/A	List REACIT Candidate ist July17 FORD-2020 Restricted Substance Management Standard: REACH Candidate REACIT Candidate ist July17: FORD-2019 Restricted Substance Management Standard; FORD-2019 REStricted Substance Management Standard; FORD-2000 Restricted Substance Management Standard; FORD-2010 Restricted Substance Management Standard Company Standard Substance Management Standard FORD-2000 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD	16 September 2020 16 September 2020
N/A	Pentacosafluorotridecanoic acid 4,4'-bis(dimethylamino)-4'- (methylamino)trityl alcohol	72629-94-8 561-41-1	N/A N/A	N/A N/A	Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: REACH Candidate list July 17 FORD-2020 Restricted Substance Management Standard; REACH Candidate List	16 September 2020 16 September 2020
N/A	Anthracene oil, anthracene paste, anthracene fraction	91995-15-2	N/A	N/A	REACH Candidate list July17 FORD-2020 Restricted Substance Management Standard; REACH Candidate List	16 September 2020
Asbestos forms - Fibers Polybrominated diphenyl ethers (PBDE)	Asbestos, crocidolite Dibromodiphenyl ether	12001-28-4	N/A	All Products (e.g. Including Dry Friction Materials, etc.) (xxx)	GADS, Retrevoo Bi July 17: FORD 2017 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard, RNES Forbidom material set Val. p. 600-2019 Restricted Substance Management Standard, FORD 2018 Restricted Substance Management Standard, FORD 2018 Restricted Substance Management Standard, VAMO2 Restriction Use of Finitemental Impract Substances (2000, 2016) In EACH A Impract VIII GADS. Reference bit July 17: FORD 2017 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard, FORD 2019 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard.	16 September 2020 25 August 2020
Polybrominated diphenyl ethers (PBDE)	Monobromodiphenyl ether	101-55-3	N/A	N/A	FORD-2020 Restricted Substance Management Standard; GADSL Reference Ist July/17; FORD-2017 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Tribromodiphenyl ether	49690-94-0	N/A	N/A	GADSL Reference list July/17; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard;	25 August 2020
N/A	Pentachlorothio-phenol (PCTP)	133-49-3	N/A	used to make rubber more pliable	FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A N/A	Tris (4-iscoropylohenyli phosphate 1.4 dioxane	68937-41-7 123-91-1	N/A N/A	flame retardant flame retardant	Management Standard: FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management	25 August 2020 25 August 2020
N/A N/A	Cyclic Aliphatic Bromide Cluster- 1.2.5.6-Tetrabromocyclooctane Piament Violet 29	3194-57-8 81-33-4	N/A N/A	flame retardant flame retardant	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard. Standard. FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management	25 August 2020 25 August 2020
Biologically-Active Materials	Subtilin	1393-38-0	0.001	N/A	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	25 August 2020
Biologically-Active Materials	Bacillus megaterium	68038-67-5	0.001	N/A	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Biologically-Active Materials Biologically-Active Materials	Bacillus subtilis Bacillus amyloliquefaciens	68038-70-0 68038-60-8	0.001	N/A N/A	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management	25 August 2020 25 August 2020
Biologically-Active Materials	Bacillus licheriformis	68038-66-4	0.001	N/A	Standard; FORD:2019 Restricted Substance Management Standard; FORD:2020 Restricted Substance FORD:2017 Restricted Substance Management Standard, FORD:2018 Restricted Substance Management Sandard: FORD:2019 Restricted Substance Management Standard: FORD:2020 Restricted Substance	25 August 2020 25 August 2020
Biologically-Active Materials	Bacillus pumilus Triticum sativum (Vlable Bacterial	1383428-50-9	0.001	N/A	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management	25 August 2020
Biologically-Active Materials	Cultures)	116469-86-4	0.001	N/A	FUREY_2017 Restricted Succiance Management Sannaure, FUREY_2015 Restricted Sucsiance Management Sandards FORD_2019 Restricted Substance Management Standard FORD_2020 Restricted Substance FORD_2017 Restricted Sucstance Management Standard; FORD_2018 Restricted Substance Management Sandards; FORD_2019 Restricted Substance Management Standard; FORD_2018 Restricted Substance Manag	25 August 2020
Carcinogenic Amines Formed from Azo Dyes Carcinogenic Amines Formed from Azo Dyes	2,4-Xylidine 2,6-Xylidine	95-68-1 87-62-7	0.00002	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020 25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. 21060	6358-84-5	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standar	25 August 2020
Azo Dyes that Form Carcinogenic Amines	C.I. Azoic Diazo Component 48, C.I. 37235	20282-70-6	N/A	All Products Cellulose Insulation Mixtures and	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ammonium salts (inorganic)	Ammonium chloride	54450-56-5	N/A	Cellulose Insulation Articles - Emission of Ammonia results in a concentration greater than 3ppm by volume (www) Cellulose Insulation Mixtures and	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Ammonium salts (inorganic)	Ammonium chloride	12125-02-9	N/A	Cellulose Insulation Articles - Emission of Ammonia results in a concentration greater than 3ppm by volume (www) Cellulose Insulation Mixtures and	FORD-011 Restricted Substance Management Standard FORD-018 Restricted Substance Management Standard FORD-019 Restricted Substance Management Standard; FORD-0200 Restricted Substance Management Standard; FORD-0200 Restricted Substance Management Standard; FORD-0200 Restricted Substance EVID-0-0117 Destricted Substance Management Standard FORD-0318 Destricted Substance Management Standard; FORD-0200 Restricted Substance Management Standard FORD-0318 Destricted	25 August 2020
Ammonium salts (inorganic)	Ammonium nitrate	6484-52-2	N/A	Cellulose Insulation Articles - Emission of Ammonia results in a concentration greater than 3ppm by yolume (www) Cellulose Insulation Mixtures and	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Arrea XVII	16 September 2020
Ammonium salts (inorganic)	Ammonium carbonate	506-87-6	N/A	Cellulose Insulation Articles - Emission of Ammonia results in a concentration greater than 3ppm by volume (www)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020

Series of the se					Celulose Insulation Mixtures and		
Part	Ammonium salts (inorganic)	Ammonium carbonate	8000-73-5	N/A	Cellulose Insulation Articles - Emission of Ammonia results in a	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restri	25 August 2020
Part	Ammonium salts (inorganic)	Ammonium carbonate	10361-29-2	N/A	Celulose Insulation Articles - Emission of Ammonia results in a concentration greater than 3ppm by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Part	Ammonium salts (inorganic)	Ammonium sulfate	7783-20-2	N/A	Celulose Insulation Mixtures and Celulose Insulation Articles - Emission of Ammonia results in a	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	25 August 2020
Part	Ammonium salts (inorganic)	Ammonium citrate	7632-50-0	N/A	Cellulose Insulation Mixtures and Cellulose Insulation Articles -	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Part	America sale (increased)	A	40403.00.7	AVA	volume (www) Cellulose Insulation Mixtures and Cellulose Insulation Articles -	Management Standard; FORD-2020 Restricted Substance Management Standard;	0F 4
Part	Ammonium sais (inorganic)		10192-29-7	N/A	concentration greater than 3ppm by volume (www) Cellulose Insulation Mixtures and Cellulose Insulation Articles -	Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Part	Ammonium salts (inorganic)		7722-76-1	N/A	Emission of Ammonia results in a concentration greater than 3ppm by volume (www) Cellulose Insulation Mixtures and	Management Standard; FORD-2020 Restricted Substance Management Standard; RNES_B00027 v4.0;	26 August 2020
Page	Ammonium salts (inorganic)	Diammonium hydrogenorthophosphate	7783-28-0	N/A	Emission of Ammonia results in a concentration greater than 3ppm by untime (www)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Management Man	Ammonium salts (inorganic)	Ammonia, anhydrous	7664-41-7	N/A	Celulose Insulation Articles - Emission of Ammonia results in a concentration greater than 3ppm by	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Part	Ammonium salts (inorganic)	Ammonium sulfamate	7773-06-0	N/A	Cellulose Insulation Articles - Emission of Ammonia results in a concentration greater than 3ppm by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Management 1920 1	Ammonium salts (inorganic)	Ammonium polyphosphate	68333-79-9	N/A	Celulose Insulation Mixtures and Celulose Insulation Articles - Emission of Ammonia results in a concentration greater than 3ppm by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Company Comp	Ammonium salts (inorganic)	Ammonium hydroxide	1336-21-6	N/A	Cellulose Insulation Articles - Emission of Ammonia results in a	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	26 August 2020
Comment Comm	Ammonium salts (inorganic)	Ammonium bicarbonate	1066-33-7	N/A	colume (www) Cellulose Insulation Mixtures and Cellulose Insulation Articles - Emission of Ammonia results in a	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
March 1999	Ammonium sats (inorganic)	Carbonic acid, ammonium salt (1:2)	6721-33-1	N/A	volume (www) Cellulose Insulation Mixtures and Cellulose Insulation Articles - Emission of Ammonia results in a	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restrict	25 August 2020
Margin Control Margin Co	Ammonium sabs (inormanic)	Ammonium carbonate	8002-92-4	N/A	Cellulose Insulation Mixtures and Cellulose Insulation Articles -		25 Aprilet 2020
April 1995 Apr					concentration greater than 3ppm by volume (www)	Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	-
Annexe	Benzidine its derivatives and salts (Select CAS) (ww)	Hydrochloride (o-dianisidine	111984-09-9	0.001	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Appendix on the Color Appe	Benzidine its derivatives and salts (Select CAS) (ww)	3.3-Dimethybenzidine	41766-75-0	0.001	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Management in the Company of the Land 1.0	Benzidine its derivatives and salts (Select CAS) (ww)		64969-34-2	0.001	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	2-Naphthylamine and its salts	2-naphthylammonium chloride	612-52-2	0.001	All Products		16 September 2020
March Marc	4-Nitrobiphenyl and its salts	1,1-Biphenyl, nitro	28984-85-2	0.001	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Advantage Company Co	AABBS - Certain Azo Solvent Dyes- Prohibited (nn)	dimethylphenyl)azol- (C.I. Solvent	3118-97-6	0.001	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
American del companish American changes Color	AABBS-Certain Monoazo Ploments (nn)-Prohibited		2425-85-6	0.001	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	25 August 2020
American de la respectión de la respecti		Ammonium arsenite	58829-95-1	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Annex and to suppose the following parts in significant properties of the companies of the					or as a wood preservative , or	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Annex and its composets Annex prographic Framework Williams Annex prographic Ann	Arsenic and its compounds	Arsenic disulfide	1303-32-8	N/A	microorganisms, plants or animals.(i, n) Industrial water treatment chemicals	Management Standard; REACH Annex XVII	16 September 2020
Access and its composeds Organism amends (COSA) Orga	Arsenic and its compounds	Arsenic phosphide	12255-33-3	N/A	preventatives against fouling by microorganisms, plants or animals.(i, n) Industrial water treatment chemicals	Slandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Company American Company Compa	Arsenic and its compounds	Arsenous trifluoride	7784-35-2	N/A	preventatives against fouling by microorganisms, plants or animals.(i, p)	Standard; RNES_B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020	16 September 2020
recreate and a companible And a management for an analysis of the companible of the	Arsenic and its compounds	Chromium arsenide (Cr2As)	12254-85-2	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	Standard: RNES Forbidden material list V3.0: RNES, R00027 v3.0: FORD 2019 Restricted Substance	16 September 2020
Answers and is compared to proposed and prop	Arsenic and its compounds	Iron arsenite	62255-16-7	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Value available of the second of a company of the second became and a company of the s	Arsenic and its compounds	Magnesium arsenate	21480-65-9	N/A	or as a wood preservative , or preventatives against fouling by	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	16 September 2020
Service and its compounds Noted insentide 1300-135 NA NA 1300-135 NA 1300-135 NA NA 1300-135 NA 1300-135 NA NA 1300-135 NA 1300-135	Arsenic and its compounds	Nickel arsenide	12044-65-4	N/A	or as a wood preservative , or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Asserte and its compounds Noted answerds Noted answ	Arsenic and its compounds	Nickel arsenide	12255-80-0	N/A	or as a wood preservative , or preventatives against fouling by	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Assertic and its compounds Nickel ansentide 1314-0-6-1 NA 1216-0-3-3-6 NA NA 12256-3-3-6 NA NA 12256-3-1-6 NA NA 12256-3-1-6 NA NA 12256-3-1-6 NA NA 12256-3-1-6 NA NA 12256-1-7 NA 12	Arsenic and its compounds	Nickel arsenide	1303-13-5	N/A	Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Model or service (Gyronym 1) 1226-33-6 NA Assertic and its compounds Noted inflamentation (Price or service), or as a wood preservative, or as a wood preservative, or as a wood preservative, or as control of the compounds Noted suffersends (Myronym 1) 1226-33-6 NA Assertic and its compounds Noted suffersends (Myronym 1) 1226-10-6 NA Noted suffersends (Myronym 1) 1226-	Arsenic and its compounds	Nickel arsenide	1314-04-1	N/A	Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Assertic and its compounds Noted sulfur-sende 1225-10-6 NA Noted sulfur-sende 1225-10-6 NA Noted sulfur-sende 1225-11-7 NA NA NA Noted sulfur-sende 1225-11-7 NA NA NA NA Noted sulfur-sende 1225-11-7 NA NA NA NA Noted sulfur-sende 1225-11-7 NA NA NA NA NA NA NA NA NA N	Assenic and its communels	Nickel arsenide (Synonym 1)	12256-33-6	N/A	microorganisms, plants or animals.(i, o) Industrial water treatment chemicals or as a wood preservative, or	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Mode of sufframends Noted sufframends 1225-11.7 NA reservic and its compounds Noted sufframends 1225-11.7 NA reservic and its compounds Since and Studges, copper selecting for infring, decognitions, justified of sufframends selecting for infring, decognitions, justified and sufframends selecting for infring, decognitions, justified and sufframends selecting for infring, decognitions, justified and sufframends Turgetion maneride 1205-19-2 NA Reservice and its compounds Turgetion maneride 1205-19-2 NA Reservice and its compounds Plan dust, amenic-confty Since and (H4SQN), uncess (12), amenic (12), amenic (12), amenic and its compounds Since and (H4SQN), uncess (12), amenic (12), amenic (12), amenic-confty Reservice and its compounds Reservi					microorganisms, plants or animals.(i, p) Industrial water treatment chemicals	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Assence and its compounds Noted suffer-sende 1226-11-7 NA 1226					microorganisms, plants or animals.(i, n) Industrial water treatment chemicals or as a wood preservative, or	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Assertic and its compounds selectively enthring, decognetized, selectively enthring, and selectively enthring enthring, decognetized, selectively enthring, and selectively enthring enthring enthr	Arsenic and its compounds		12255-11-7	N/A	preventatives against fouling by microorganisms, plants or animals.(i, n) Industrial water treatment chemicals	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; EDBD-2017 Restricted Substance Management Standard; EDBD-2018 Restricted Substance Management	25 August 2020
Secretary of the compounds Flag data, memory comp. Flag data, memory	Arsenic and its compounds	electrolytic refining, decopperized,	100995-81-1	N/A	preventatives against fouling by microorganisms, plants or animals.(i, p) Industrial water treatment chemicals	Standard; RNES, 800027 v.3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Assertic and its compounds File daut, ansentic-costig, File daut, ansent	Arsenic and its compounds	Tungsten arsenide	12006-39-2	N/A	preventatives against fouling by microorganisms, plants or animals.(i, p)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Size and 1445/QU, pro- oad (17.2) standard and the compounds Size of 1445/QU, pro- oad (17.2) standard and the compounds Size of 1445/QU, pro- oad (17.2) standard and the compounds Size oad (1445/QU, pro- oad (17.2) standard and the compounds Size oad (1445/QU, pro- oad (17.2) standard oad the compounds Size oad (1445/QU, pro- oad (17.2) standard oad the compounds Size oad (1445/QU, pro- oad (17.2) standard oad the compounds Size oad (1445/QU, pro- oad (17.2) standard oad the compounds Size oad (1445/QU, pro- oad (17.2) standard oad the compounds Size oad (1445/QU, pro- oad (17.2) standard oad the compounds Size oad (1445/QU, pro- oad (17.2) standard oad the compounds Size oad (1445/QU, pro- oad (17.2) standard oad the compounds Size oad (1445/QU, pro- oad (17.2) standard oad (17.2)	Arsenic and its compounds	Flue dust, arsenic-contg.	8028-73-7	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	Standard DNES B00027 v2.0: EODD 2010 Particled Substance Management Standard: EODD 2020	16 September 2020
Slace and for H45-OH, magnetism specific and for compounds specific and for	Arsenic and its compounds	Silicic acid (H4SiO4), zinc salt (1:2), arsenic and manganese-doped	68611-46-1	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	Standard; RNES_B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020	16 September 2020
Assertic and its compounds (2-Chloraethylitho)-demethyl-arsin (3-Chloraethylitho)-demethyl-arsin (4-049-09-8)	Arsenic and its compounds	Silicic acid (H4SiO4), magnesium manganese(2+) zinc salt, arsenic and lead-doped	68784-76-9	N/A	or as a wood preservative , or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
In this state of the partners	Arsenic and its compounds	(2-Chloraethylthio)-dimethyl-arsin	64049-09-8	N/A	or as a wood preservative , or	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
microorganisms, plants or animals. (i. Management Standard;	Arsenic and its compounds	(2-Chlorvinyl)-arsin-dibromid	64049-17-8	N/A	o) Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020

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September of the septem	Arsenic and its compounds	(2-Chlorvinyl)-bis-(methylthio)-arsin	64049-10-1	N/A	preventatives against fouling by	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	25 August 2020
Service Control of Service Ser	Arsenic and its compounds	(2-Chlorvinyl)-diaethoxy-arsin	64049-11-2	N/A	or as a wood preservative , or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
September 1998 1998 1998 1998 1998 1998 1998 199	Arsenic and its compounds	(2-Chlorvinyl)-dimethoxy-arsin	64049-12-3	N/A	or as a wood preservative , or preventatives against fouling by	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Service servic	Arsenic and its compounds	(4-Aminophenyl)arsonic acid, compound with piperazine (1:1)	94232-26-5	N/A	or as a wood preservative , or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Series of the control	Arsenic and its compounds	(Diphenylarsino)dimethylgallium	94113-53-8	N/A	or as a wood preservative , or preventatives against fouling by	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	16 September 2020
March Marc	Arsenic and its compounds	[2- (Diphenylarsino)ethyl]diphenylphosphi ne	23582-06-1	N/A	or as a wood preservative , or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management. Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
	Arsenic and its compounds	[4-[(4,6-Diamino-1,3,5-triazin-2- yl)amino]phenyl]arsonic acid	5806-89-3	N/A	or as a wood preservative , or preventatives against fouling by	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	16 September 2020
Heavest former and the second process of the	Arsenic and its compounds	10-{(Dimethylthiocarbamoyl(thio}-5,10- dhydrophenarsazine	4808-24-6	N/A	or as a wood preservative , or preventatives against fouling by	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Page	Arsenic and its compounds	10H-Phenoxarsine, 10-chloro-	2865-70-5	N/A		Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	16 September 2020
Part	Arsenic and its compounds	2.2*(Ethylenebis(oxy))bis[1,3,2* doxarsolane]	14849-23-1	N/A	o) Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FSRCH Annex XVIII	16 September 2020
Part	Arsenic and its compounds	dihydroxynaphthalene-3,6-disulphonic	1668-00-4	N/A	or as a wood preservative , or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restrict	16 September 2020
Part	Arsenic and its compounds	2,7-Naphthalenedisulfonic acid, 4- ((2-arsonophenyl)azo)-3-hydroxy-	132-33-2	N/A	or as a wood preservative , or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FSRCH Annex XVIII	16 September 2020
Page	Arsenic and its compounds	dihydroxy-3.6-disulpho-2-	3772-44-9	N/A	or as a wood preservative , or preventatives against fouling by	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	16 September 2020
Agree Agre	Arsenic and its compounds	2-Aminophenylarsonic acid	2045-00-3	N/A	or as a wood preservative , or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2020 Restrict	16 September 2020
Description Processing Pr	Arsenic and its compounds	3-Amino-4-hydroxyphenylarsonic acid	2163-77-1	N/A	or as a wood preservative , or preventatives against fouling by	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Page	Arsenic and its compounds		60154-16-7	N/A	or as a wood preservative , or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FERCH Annex XVIII	16 September 2020
March 1	Arsenic and its compounds	4-(2-Chloroacetamido)phenylarsonic acid	5425-62-7	N/A	or as a wood preservative , or preventatives against fouling by	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	16 September 2020
An antique control in requests Administration to the property of the control in the control in requests Administration to the control in requests	Arsenic and its compounds	4-(4-Aminophenylazo)phenylarsonic acid	6966-64-9	N/A	or as a wood preservative , or preventatives against fouling by	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	16 September 2020
Autority and in companies	Arsenic and its compounds	Dimethylaminophenylazo)phenylarson	622-68-4	N/A	or as a wood preservative , or preventatives against fouling by	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	16 September 2020
Appendix	Arsenic and its compounds	4-(Glycolloylamino)phenylarsonic acid	144-87-6	N/A	or as a wood preservative , or preventatives against fouling by	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	16 September 2020
Acres and is comparable Advantage in the comparable Acres and is comparable Ac	Arsenic and its compounds	4-Acetamidophenylarsonic acid	618-22-4	N/A	or as a wood preservative , or preventatives against fouling by	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	16 September 2020
service and in companyable and service and se	Arsenic and its compounds	4-Chlorophenylarsonic acid	5440-04-0	N/A	or as a wood preservative , or preventatives against fouling by	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Accessed in comparable Accessed under comparabl	Arsenic and its compounds	4-Hydroxyphenylarsonic acid	98-14-6	N/A	or as a wood preservative , or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management. Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Ansanci and its compounds Ansanci and its co	Arsenic and its compounds	Acetarsol	97-44-9	N/A	or as a wood preservative , or preventatives against fouling by	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Assertic and its compounds Application of the	Arsenic and its compounds	Acetarsol sodium	55588-51-7	N/A	or as a wood preservative , or preventatives against fouling by	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Aceinic and its compounds Aceinic and its co	Arsenic and its compounds	Acetarsoldiethylamine (1:1)	534-33-8	N/A	or as a wood preservative , or preventatives against fouling by	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	16 September 2020
Ansenic and its compounds Ansenic and its co	Arsenic and its compounds		6018-31-1	N/A	or as a wood preservative , or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; ToRD-2020 Restricted Substance Management Standard;	25 August 2020
Annexic and its compounds Any Service and less compounds Application of the compounds Application of th	Arsenic and its compounds	Aethyl-butyl-arsin-chlorid	64049-05-4	N/A	or as a wood preservative , or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management. Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Answer and its compounds Application from the Compounds Applic	Arsenic and its compounds	Aethyl-butyl-arsin-cyanid	64049-06-5	N/A	or as a wood preservative , or preventatives against fouling by	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Agencia and its compounds Agencia and its co	Arsenic and its compounds	Aethyl-cyano-propyl-arsin	64049-16-7	N/A	or as a wood preservative . or		25 August 2020
Agencia and las compounds Applications and management and management and processing and preventiones against boding by an anomaly and preventiones against boding by an anomaly and preventiones against boding by an anomaly and anomaly anomaly and anomaly and anomaly and anomaly and anomaly and anomaly anomaly and anomaly	Arsenic and its compounds	Allytarsindichlorid	64047-01-4	N/A	or as a wood preservative , or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Anexic and its compounds Anexic and les compou	Arsenic and its compounds	Allylarsonic acid	590-34-1	N/A	or as a wood preservative , or preventatives against fouling by	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	16 September 2020
Assence and its compounds Assince code, triphenyl- 1153-05-5 NNA or as a wood preservative, or preventives against loading by exceptional designation loading by exceptional particular (PIDP_20178 Restricted Substance Management Standard FCRD_2018 Restricted S	Arsenic and its compounds	Amyl-dicyano-arsin	64046-74-8	N/A	or as a wood preservative , or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Assence and les compounds Assince, deshyl- Assence and les compounds Assince, sucybersyl- Box 27-03-6 NNA Box 28-03-27 NNA Assince and les compounds Assince and	Arsenic and its compounds	Arsine oxide, triphenyl-	1153-05-5	N/A	or as a wood preservative , or preventatives against fouling by	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	16 September 2020
Againe, cusphenyl- 637-03-6 NA or a soci-preservative, or preventiones against budg by Company or a soci-preservative, or preventiones against budg by Company or a soci-preservative, or Company or a soci-preservative, or Company or a soci-preservative or Company or a soci-preservative, or Company	Arsenic and its compounds	Arsine, diethyl-	692-42-2	N/A	or as a wood preservative , or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
or as a wood presentative, or FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Managem	Arsenic and its compounds	Arsine, oxophenyl-	637-03-6	N/A	or as a wood preservative , or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
No.	Arsenic and its compounds	Arsine, triphenyl-	603-32-7	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Asseric and its compounds Asseric and its compounds Asseric and (2 reinophenyl) 5410-29-7 NIA Provide and (2 reinophenyl) 5410-29-7 NIA Provide and (3 reinophenyl) 5410-29-7 NIA Provide and (4 reinophenyl) 5410-29-7 NIA Provide and (5 reinophenyl) 5410-29-7 NIA Provide and (6 reinophenyl) 5410-29-7 NIA Provide and (7 reinophenyl) 16 September 2020 16 September 2020	Arsenic and its compounds	Arsonic acid, (2-nitrophenyl)-	5410-29-7	N/A	preventatives against fouling by	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Arsonic and (4-aninopheryl) 95-50-0 N/A preciation discontinuous against basing or province discontinuous province or province discontinuous province discontinu	Arsenic and its compounds	Arsonic acid, (4-aminophenyl)-	98-50-0	N/A	or as a wood preservative , or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020

				Industrial water treatment chemicals		
Arsenic and its compounds	Arsonic acid, (phenylmethyl)-	620-27-9	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Arsonium, methyltriphenyl-, iodide	1499-33-8	N/A	Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by microorganisms, plants or animals.(i, p)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Arsonium, tetraphenyl-, (hydrogen dichloride)	21006-73-5	N/A	Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by microorganisms, plants or animals.(i, p)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Arsonium, tetraphenyl-, chloride	507-28-8	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Arsonium, tetraphenyl-, chloride, compound with hydrochloric acid (1:1)	73003-83-5	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Arsenic and its compounds	Arsonous diiodide, phenyl-	6380-34-3	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Arsenic and its compounds	Arsthinol	119-96-0	N/A	o) Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	PRIP-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Arsenic and its compounds	Benzenearsonic acid	98-05-5	N/A	n) Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Arsenic and its compounds	Bis-((N,N-Dimethyl-thiocarbamoyl)- thio)-methyl-arsin	2445-07-0	N/A	ni Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Bis-(2-chlorvinyl)-phenyl-arsin	64046-75-9	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Arsenic and its compounds	Bis-(2-furyl)-cyano-arsin	64049-15-6	N/A	microorganisms, plants or animals.(i, p) Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Arsenic and its compounds	Bis((2-	23582-05-0	N/A	microorganisms, plants or animals.(i, p) Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Arsenic and its compounds	dipherrylarsinoethylipherryliphosphine	75-60-5	N/A	microorganisms, plants or animals.(i, p) Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by	Management Standard: REACH Annex XVIII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	16 September 2020
				microorganisms, plants or animals.(i, p) Industrial water treatment chemicals or as a wood preservative, or	Sandard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FARACH Annex XVIII FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Sandard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Sandard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Managemen	
Arsenic and its compounds	Calcium bis(dimethylarsinate)	5785-43-3	N/A	preventatives against fouling by microorganisms, plants or animals.(i, o) Industrial water treatment chemicals or as a wood preservative, or	Sandard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: REACH Annex XVIII FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Sandard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Sandard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	16 September 2020
Arsenic and its compounds	Calcium bis(methylarsonate)	5902-95-4	N/A	preventatives against fouling by microorganisms, plants or animals.(i, p) Industrial water treatment chemicals or as a wood preservative, or	Sandard: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Arsenic and its compounds	Carbarsone	121-59-5	N/A	preventatives against fouling by microorganisms, plants or animals.(i, p) Industrial water treatment chemicals or as a wood preservative, or	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	16 September 2020
Arsenic and its compounds	Chlor-di-(2-furyl)-arsin	64049-08-7	N/A	preventatives against fouling by microorganisms, plants or animals.(i, p) Industrial water treatment chemicals	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Chlor-dimethyl-arsin	557-89-1	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, o) Industrial water treatment chemicals	FORD-011 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Chlorosulfuric acid, polymer with 1,4- detherybenzene, ethenybenzene, sodium sulfide (Na(SH)) and sulfur chloride (S2Cl2)	70729-75-8	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, n) Industrial water treatment chemicals	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Chibrotris(triphenylarsine)rhodium	14973-92-3	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, o) Industrial water treatment chemicals	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Cyano-diaethyl-arsin	64049-14-5	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Cyano-dimethyl-arsin	683-45-4	N/A	Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by microorganisms, plants or animals.(i, p)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Diaethyl-(m-hydroxyphenyl)-methyl- arsonium-jodid	64048-99-3	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, n)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Dibismuth tris(methylarsonate)	85237-42-9	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Dichlor-(2-methoxyaethyl)-arsin	64049-24-7	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Dichlor-(2-methylbutyl)-arsin	64049-25-8	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Dichlor-(4-penteryl)-arsin	64048-89-1	N/A	industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Dichlor-(m-trifluormethylphenol)-arsin	64048-90-4	N/A	ol Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Dichlor-(o-nitrophenyl)-arsin	64048-88-0	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Arsenic and its compounds	Dichlor-hexyl-arsin	64049-22-5	N/A	microorganisms, plants or animals.(i, b) Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Arsenic and its compounds	Dichlorophenylarsine	696-28-6	N/A	n) Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standa	16 September 2020
Arsenic and its compounds	Difetarsone	3639-19-8	N/A	microorganisms, plants or animals.(i, p) Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by	Management Standard; REACH Annex XVIII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Arsenic and its compounds	Difetarsone disodium	515-76-4	N/A	microorganisms, plants or animals.(i, o) Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by	Management Standard; REACH Annex XVIII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Arsenic and its compounds	Difluor-methyl-arsin	420-24-6	N/A	microorganisms, plants or animals.(i, o) Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by	Management Sandardr, REACH Arrow XVIII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	25 August 2020
Arsenic and its compounds Arsenic and its compounds	Dimethylarsinous acid	420-24-6 55094-22-9	N/A	preventatives against soung by microorganisms, plants or animals.(i, p) Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by	Salandarf (FUR)-2/19 Restricted Substance Management Standard; FURD-2/10 Restricted Substance Management Standard; FURD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-20	25 August 2020 25 August 2020
·				microorganisms, plants or animals.(i, p) Industrial water treatment chemicals or as a wood preservative, or	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Arsenic and its compounds	Diphenylaminechloro-arsine	578-94-9	N/A	preventatives against fouling by microorganisms, plants or animals.(i, p) Industrial water treatment chemicals or as a wood preservative, or	Sandard FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Arsenic and its compounds	Diphenylarsine	829-83-4	N/A	preventatives against fouling by microorganisms, plants or animals.(i, p) Industrial water treatment chemicals or as a wood preservative, or	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	16 September 2020
Arsenic and its compounds	Diphenylarsinecarbonitrile	23525-22-6	N/A	preventatives against fouling by microorganisms, plants or animals.(i, p) Industrial water treatment chemicals	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Arsenic and its compounds	Diphenylarsinoxid	2215-16-9	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020

March 1971 March 1972 Marc						T	
March Marc	Arsenic and its compounds	Diphenylchloroarsine	712-48-1	N/A	preventatives against fouling by	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	16 September 2020
Part	Arsenic and its compounds	Disodium [4-[(4,6-diamino-1,3,5- triazin-2-yt]amino]phenyljarsonate	3599-28-8	N/A	or as a wood preservative , or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Part	Arsenic and its compounds	arsonophenyl)azo]-4,5- dihydroxynaphthalene-2.7-	62337-00-2	N/A	or as a wood preservative , or preventatives against fouling by	Standard; RNES_B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020	16 September 2020
Part	Arsenic and its compounds	[(dihydroxyarsino)oxy]phenyl]azo]-4,5- dihydroxynaphthalene-2,7-	84215-47-4	N/A	or as a wood preservative , or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
March Company Compan	Arsenic and its compounds	4,5-dihydroxynaphthalene-2,7-	3547-38-4	N/A	or as a wood preservative , or preventatives against fouling by	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	16 September 2020
March Propriet March Special property March	Arsenic and its compounds	[(dihydroxyarsino)oxy]phenyl]azo]-4,5- dihydroxynaphthalene-2,7-	84215-48-5	N/A	or as a wood preservative , or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Armex XVII	16 September 2020
The second columns Col	Arsenic and its compounds	hydroxynaphthalene-2.7-	3688-92-4	N/A	or as a wood preservative , or preventatives against fouling by	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	16 September 2020
March Company Compan	Arsenic and its compounds	Disodium arsonoacetate	126-82-9	N/A	or as a wood preservative , or preventatives against fouling by	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
An experiment Company	Arsenic and its compounds	arsonopheny()azol-1.8-dihydroxy-3.6-	14674-83-0	N/A		Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	16 September 2020
March Marc	Arsenic and its compounds	Disodium methylarsonate	144-21-8	N/A	or as a wood preservative , or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
The stand processes 10 miles of the company of	Arsenic and its compounds	Disodium p-tolylarsonate	94313-58-3	N/A	or as a wood preservative , or preventatives against fouling by	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	16 September 2020
And the contribution of	Arsenic and its compounds	Ethyl dichloroarsine	598-14-1	N/A	or as a wood preservative , or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
The search companies and compa	Arsenic and its compounds	Ethylenebis(diphenylarsine)	4431-24-7	N/A	or as a wood preservative , or preventatives against fouling by	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	16 September 2020
and the composition of the compo	Arsenic and its compounds	Ferric methane arsonate	6585-53-1	N/A	or as a wood preservative , or preventatives against fouling by	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
and a companie and a	Arsenic and its compounds	Glycobiarsol	116-49-4	N/A	or as a wood preservative , or preventatives against fouling by	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
or of a source and is compared. In the properties of the compared of the comp	Arsenic and its compounds	lododimethylarsine	676-75-5	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
terms and its composition Security No. 19 S	Arsenic and its compounds	Iron tris(dimethylarsinate)	5968-84-3	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	16 September 2020
design and its composition of the composition of th	Arsenic and its compounds		64049-23-6	N/A	or as a wood preservative , or preventatives against fouling by	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	25 August 2020
For an end is comparable Levelina 2 BioD- chroning for the comparab	Arsenic and its compounds	(dimethylamino)tetrahydro-6-methyl- 2H-pyran-2-yl]-, [9(5S,6R)]-, [1,2- ethanedlytbis(imino-4,1-	93841-79-3	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, n)	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	16 September 2020
Learning BIAD: decrease and its compounds decreased by a compound of the compounds of the c	Arsenic and its compounds	Lewisite	541-25-3	N/A	or as a wood preservative , or preventatives against fouling by	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	16 September 2020
Assertic and its compounds Laurisian 3. Tring C otherwine/glamine Assertic and its compounds Assertic and its c	Arsenic and its compounds		40334-69-8	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Assence and its compounds Assence and its compo	Arsenic and its compounds	Lewisite 3: Tris (2-chlorovinyl)arsine	40334-70-1	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Assertic and its compounds Melancoryl potassiss Macroscopic and processions	Arsenic and its compounds	Magnesium, bromo(hydroxytetraphenylarsoranato)	63468-73-5	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, n)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Meters and to compounds Methyl 12.6.6 betainship to 1 methyl microgrammer, more claims and proceedings against floring by microgrammer, more or an automatic state of the compounds Methyl 12.6.6 betainship to 1 methyl microgrammer, more claimstance and microgrammer, plants or an amount, of the compounds and microgrammer, plants or an amount, of the compounds and microgrammer, plants or an amount, of the compounds and microgrammer, plants or an amount, of the compounds and microgrammer, plants or an amount, of the compounds and microgrammer, plants or an amount, of the	Arsenic and its compounds	Melarsonyl potassium	13355-00-5	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Methyl 1,2,6-6 sterlythoro-in-in-dependent pulsary by common and a compounds (1) and a compound (1) and a compound (1) and a compounds (1) and a compound (Arsenic and its compounds	Melarsoprol	494-79-1	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Assenic and its compounds Assenit in the compounds Assenit can be co	Arsenic and its compounds	methylnicotinate, mono((3-acetamido-	900-77-6	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Assertic and its compounds Methylderistins audit Methylderistins a	Arsenic and its compounds	Methyl 17a-hydroxyyohimban-16a- carboxylate, methylarsonate (1:1)	80925-03-7	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Assent and is compands Methylaris in 593-52 2 NIA or a swood preventurbus, or preventurbu	Arsenic and its compounds	Methyl dichloroarsine	593-89-5	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Anseric and its compounds Methylaris routifie Methylaris routifie 2533-40-46 NA 2533-40-46	Arsenic and its compounds	Methylarsin	593-52-2	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Anexic and la compounds Methylarsonic acid 124-66-3 NA NA FORD.2017 Restricted Substance Management Standards FORD.2018 Restricted Substance Management y September Special Society of September Special	Arsenic and its compounds	Methylarsin-sulfid	2533-82-6	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, n)		25 August 2020
Assertic and lis compounds Methylighenylarsine 945-8-2 NA or as a wood presentative, or preventatives against foliaging by conceptioning particularly by conceptioning particularly by conceptioning particularly by conceptioning particularly by conceptioning particular by conceptioni	Arsenic and its compounds	Methylarsonic acid	124-58-3	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Anseric and its compounds Methylenetial (diphenyltraine) Anseric and its compounds Methylenetial (diphenyltraine) Anseric and its compounds Anseric and	Arsenic and its compounds	Methyldiphenylarsine	945-48-2	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	16 September 2020
or as a wood preservative , or FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	Arsenic and its compounds	Methylenebis(diphenylarsine)	21892-63-7	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
microcorganisms, plants or animals, (i. Marragement Standard: REACH Annex XVII	Arsenic and its compounds	Methyloxoarsine	593-58-8	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	16 September 2020
microcoganismo, plants or animate (i.) Management Standard:	Arsenic and its compounds	Monomethylarsonous acid	25400-23-1	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	Management Standard;	25 August 2020
microorganisms, plants or animals, (i. Management Standard: REACH Annex XVII	Arsenic and its compounds	Neoarsphenamine	457-60-3	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
microorganisms, plants or animals (i, Management Standard; REACH Annex XVIII)	Arsenic and its compounds	Nitarsone	98-72-6	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
microorganisms, plants or animals, (i.) Management Standard: REACH Annex XVIII	Arsenic and its compounds	o-Phenylenebis(dimethylarsine)	13246-32-7	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Industrial water treatment chemicals	Arsenic and its compounds	o-Phenylenediarsonic acid	1758-48-1	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020

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Arsenic and its compounds	Oxophenarsine	306-12-7	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; EACH Annex XVIII	16 September 2020
Arsenic and its compounds	Oxophenarsine hydrochloride	538-03-4	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020	16 September 2020
Arsenic and its compounds	Propylarsonic acid	107-34-6	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2020 Restrict	16 September 2020
Arsenic and its compounds	p-Tolylarsonic acid	3969-54-8	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FARCH Annex XVIII	16 September 2020
Arsenic and its compounds	Roxarsone	121-19-7	N/A	o) Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_B0027, Val. FORD-2018 estricted Substance Management Standard; RNES_B0027, Val. FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Sodium 4- (glycolloylamino)phenylarsonate	7681-83-6	N/A	o) Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FARCH Annex XVIII	16 September 2020
Arsenic and its compounds	Sodium arsanilate	127-85-5	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FARCH Annex XVIII	16 September 2020
Arsenic and its compounds	Sodium cacodylate	124-65-2	N/A	in). Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNES_B00027 v3.0, FORD-2019 Restricted Substance Management Sandard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Sodium hydrogen (3-acetamido-4- hydroxyphenyl)arsonate	5892-48-8	N/A	n) Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Armex XVII	16 September 2020
Arsenic and its compounds	Sodium hydrogen [4- (acetamido)phenyljarsonate	585-54-6	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FERCH Armex XVII	16 September 2020
Arsenic and its compounds	Sodium hydrogen [4- ((hydroxyacetyl)amino)phenyl)arsonat e	140-45-4	N/A	o) Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Armex XVII	16 September 2020
Arsenic and its compounds	Sodium hydrogen allylarsonate	94278-22-5	N/A	Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Arsenic and its compounds	Sodium methylarsonate	2163-80-6	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Sodium p-{[4-{3-(2-arsono-4- nitropheny triazen-1-yl phenyl azo benzenesulphonate	2017-11-21	N/A	industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, n)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Sodium p-arsonobenzenesulphonate	6634-88-4	N/A	Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Arsenic and its compounds	Strychnidin-10-one, compound with methylarsonate (1:1)	80879-64-7	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, n)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Arsenic and its compounds	Strychnine dimethylarsinate	10476-87-6	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, n)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Arsenic and its compounds	Sulfarsphenamine	618-82-6	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, o)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Assenic and its compounds	Tetramethyldiarsine	471-35-2	N/A	Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by microorganisms, plants or animals.(i, n)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Arsenic and its compounds	Tetraphenylarsonium bromide	507-27-7	N/A	Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by microorganisms, plants or animals.(i, p)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Arnex XVIII	16 September 2020
Arsenic and its compounds	Thiacetarsamide	531-72-6	N/A	Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by microorganisms, plants or animals.(i, p)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Thiobis[methylarsine], anhydrosulphide	13367-92-5	N/A	Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by microorganisms, plants or animals.(i, o)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Arsenic and its compounds	Tri-(2-furyl)-arsin	64048-96-0	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Triethylarsine	617-75-4	N/A	industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, b)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Arsenic and its compounds	Trimethylarsine	593-88-4	N/A	industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Arsenic and its compounds	Trimethylarsine oxide	4964-14-1	N/A	industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, b)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Tri-p-tolylarsine	2896-10-8	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,) Industrial water treatment chemicals	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Arsenic and its compounds	Tris-(3,3,5-trimethylcyclohexyl)-arsin	64048-98-2	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,) Industrial water treatment chemicals	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Arsenic and its compounds	Trisodium 2-(-hydrogen arsonatophenylazo)-1,8- dihydroxynaphthalene-3,6- disulphonate	520-10-5	N/A	industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, olindustrial water treatment chemicals	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACH Annex XVII	16 September 2020
Arsenic and its compounds	Trisodium 3-{(O- arsonatophenyl)azo}-4,5- dhydroxynaphthalene-2,7- disulphonate	66019-20-3	N/A	industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, n)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACH Annex XVII	16 September 2020
Arsenic and its compounds	Trisodium 4-{(O-arsonophenyl)azo}- 3-oxidonaphthalene-2,7-disulphonate	53669-45-7	N/A	industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, o) Industrial water treatment chemicals	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: REACH Annex XVII	16 September 2020
Arsenic and its compounds	Tryparsamide	554-72-3	N/A	or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, o) All Products (e.g. including Dry	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2018 Restrict	16 September 2020
Asbestos forms - Fibers	Crocidolite		N/A	Friction Materials, etc.) (xxxi) All Products (e.g. including Dry	Standard: FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard:	25 August 2020
Asbestos forms - Fibers	Crocidolite	53799-46-5	N/A	All Products (e.g. including Dry	Standard: FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Asbestos forms - Fibers	Crocidolite	61105-31-5	N/A	Friction Materials, etc.) (xxx) All Products (e.g. including Dry	Standard: FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Asbestos forms - Fibers	Chrysotile	61076-97-9	N/A	Friction Materials, etc.) (xxx)		25 August 2020
Asbestos forms - Minerals - all members	Anthophyllite	16829-43-9	N/A	All Products with potential to form Asbestos Fibers (e.g. including Dry Friction Materials, etc.) (xxx)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Asbestos forms - Minerals - all members	Amphibole-group minerals	1318-09-8	N/A	All Products with potential to form Asbestos Fibers (e.g. including Dry	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Asbestos forms - Minerals - all members	Antigorite	12135-86-3	N/A	All Products with potential to form Asbestos Fibers (e.g. including Dry Friction Materials, etc.) (xxxx)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Benzidine Based Chemical Substances (40 CFR	1,3-Naphthalenedisulfonic acid, 7- hydroxy-8-[2-[4*-[2-(4-hydroxyphenyl)	117-33-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
721.1660, Table 1) (Select CAS) (ww) Benzidine Based Chemical Substances (40 CFR 721.1660, Table 1) (Select CAS) (ww)	diazerry[[1,1'-biphenyl]-4-yl[diazeryl]- 1,3,6-Naphthalenetrisufonic acid, 8- butrony-7-[2-[4]-[2-[2-bytrony-1-	65150-87-0	N/A	All Products	Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-20	25 August 2020
Benzidine Based Chemical Substances (40 CFR 721.1660, Table 1) (Select CAS) (ww)	naphthalenyl)diazenyl([1,11-biphenyl]-4-vldiazenyl Ithium sait (1:3) 2,7-Naphthalenedsulfonic acid, 5- amino-3-[2-[4+]2-(7-amino-1- hydroxy-3-sulfo-2- naphthalenyl)diazenyl([1,11-biphenyl]-4- vldiazenyl-la-bidnoxrodum sait	68214-82-4	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
	yljdiazenylj-4- hydroxy-, sodium salt (1-2)				<u> </u>	

Benzidine Based Chemical Substances (40 CFR 721.1660, Table 1) (Select CAS) (ww)	2,7-Naphthalenedisulfonic acid, 4- amino-5- hydroxy-3-(2-[4+]2-(2- hydroxy-4-((2- methylpheny))amino)phenyl]dazenyl][1 ,1- biphenyl]-4-yl] diazenyl]-6-(2- phenyldiazenyl)-	72379-45-4	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Biocidal products	2-Butanone, peroxide	1338-23-4	N/A	Products for use in the EU containing blocidal substances that are not approved for one or more product type specified in Annex V of the BPR or where approvals have expired (il kish)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Biocidal products	Disilver oxide	20667-12-3	N/A	Products for use in the EU containing biocidal substances that are not approved for one or more product type specified in Annex V of the BPR or where approvals have expired	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Biocidal products	Nonanoic acid, Pelargonic acid	112-05-0	N/A	(I kkk) Products for use in the EU containing biocidal substances that are not approved for one or more product type specified in Annex V of the BPR or where approvals have expired (I kkk)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Biocidal products	Pine ext.	94266-48-5	N/A	Products for use in the EU containing biocidal substances that are not approved for one or more product type specified in Annex V of the BPR or where approvals have expired (it lists)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Biooidal products	2-chloro-N-[[[4-(trif luoromethoxy) pheny[]amino]carbony[]benzamide (Triflumuron)	64628-44-0	N/A	Products for use in the EU containing blookdal substances that are not approved for one or more product type specified in Annex V of the BPR or where approvals have expired (ILMS)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,3,4,6-tetrabromo-	115245-10-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,2',3,3',4,6'- hexabromo-	119264-50-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,2',3,3',5,6'- hexabromo-	119264-51-6	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,2',3,5,5',6- hexabromo-	119264-53-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,2',3,4,4',5,6'- heptabromo-	119264-55-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,2',3,4,4',6,6'- heptabromo-	119264-56-1	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,2',3,4,5,6,6'- heptabromo-	119264-57-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Bipherryl, 2,2',3,4',5,6,6'- heptabromo-	119264-58-3	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,2',3,3',4,4',6,6'- octabromo-	119264-59-4	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,2',3,4,4',5,6,6'- octabromo-	119264-60-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,2',3,4,5',6- hexabromo-	119264-52-7	N/A	All Products	Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,3,3',4,5,5'- hexabromo-	120991-48-2	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, heptabromo	35194-78-6	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Bipheryl, 2,2',4,4',5,6'- beyahromo-	36402-15-0	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated Biphenyls (PBB)	Terphenyl, nonachloro-	38890-58-3	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Bipheryl, 2,2',3,3',5,5'- bexahromo-	55066-76-7	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,2',3,3',5,5',6,6'-	59080-41-0	N/A	All Products	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,2',4,4',6,6'- bexahromo-	59261-08-4	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated Biphenyls (PBB)	3,3',4,4',5,5'-Hexabromobiphenyl	60044-26-0	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standar	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,4,4'-tribromo-	6430-90-6	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 3,4,4'-tribromo-	6683-35-8	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,2',3,4,4',5,5'-	67733-52-2	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated Biphenyls (PBB)	2,4,5,3',4'-Pentabromobiphenyl	67888-97-5	N/A	All Products	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,2',3,4,4',5'-	67888-98-6	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated Biohenyls (PBB)	2,3',4,4'5,5'-Hexabromobiphenyl	67888-99-7	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated Biphenyls (PBB)	Octabromobiphenyl	67889-00-3	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standar	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,2',3,3',4,5,5',6'-	69887-11-2	N/A	All Products	Sali Isata C, PORO-2019 in Restricted Substance management Salinata C, PORO-2020 Restricted dusionalise Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020 25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 3,4',5-tribromo-	72416-87-6	N/A	All Products	Solitability, PORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD	25 August 2020 25 August 2020
		77607-09-1	N/A	All Products	Scalinator, PORD-2019 Restricted Substance Management Standard, PORD-2018 Restricted Substance Management Standard, PORD-2017 Restricted Substance Management Standard, PORD-2018 Restricted Substance Management Standard, PORD-2018 Restricted Substance Management Standard, PORD-2019 Restricted Substance Management Standard, PORD-2020 Restricted Substance	
Polybrominated Biphenyls (PBB)	2,3,3',4,4',5-Hexabromobiphenyl				Standard; F-PKH-2-019 Restricted Substance Management Standard; PKHI-2-029 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,3',4,5,5'-pentabromo- 1,1'-Biphenyl, 2,2',3,4,4',5-	80407-70-1	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polybrominated Biphenyls (PBB)	hexabromo-	81381-52-4	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 3,3',4,5,5'-pentabromo-	81902-33-2	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,2',3,3',4,4'- hexabromo- 1,1'-Biphenyl, 2,2',3,3',4,5'-	82865-89-2	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Polybrominated Biphenyls (PBB)	1,1*-Biphenyl, 2,2,3,3*,4,5*- hexabromo- 1,1*-Biphenyl, 2,3,3*,4*,5*,6*-	82865-90-5	N/A	All Products	Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Sandard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated Biphenyls (PBB)	hexabromo-	82865-91-6	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,3',4,4',6-pentabromo-	86029-64-3	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,2',3,4',6,6'- hexabromo-	93261-83-7	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,3,3',4-tetrabromo	97038-99-8	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, dibromo-	27479-65-8	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,3-dibromo-	115245-06-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 3,5-dibromo-	16372-96-6	N/A	All Products	F-URL/2017 Restricted Substance Management Standard; F-URL/2018 Restricted Substance Management Standard; F-ORD-2019 Restricted Substance Management Standard; F-ORD-2019 Restricted Substance Management Standard; F-ORD-2017 Restricted Substance Standard; F-ORD-2017 Restricted Sub	25 August 2020
Polybrominated Biphenyls (PBB)	1,2,3-Tribromo-4-phenylbenzene	51202-79-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 3,4,5-tribromo-	115245-08-4	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,4,5-tribromo-	115245-07-3	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, pentabromo-	56307-79-0	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polybrominated Biphenyls (PBB)	1,2,3,4-Tetrabromo-5-phenylbenzene	115245-09-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Bipherryl, 3,3',4,4',5-pentabromo-	84303-46-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard.	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Bipheryl, 2,3,3',4,4',5'- hexabromo-	84303-47-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020	25 August 2020
Polybrominated Biphenyls (PBB)	1,2,3,4-Tetrabromo-5-(2,5- dibromophenyl)benzene	120991-47-1	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,3',4,4',5',6- hexabromo-	84303-48-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,2',3,4',5',6- hexabromo-	69278-59-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,2',3,3',4,4',5- heptabromo-	69278-60-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,2',3,3',4,5,5'- heptabromo-	82865-92-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
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	1			1	ECRD-2017 Destricted Substance Management Standard ECRD-2019 Destricted Substance Management	
Polybrominated Biphenyls (PBB)	1,2,3,4-Tetrabromo-5-(2,3,6- tribromophenyl)benzene	88700-04-3	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polybrominated Biphenyls (PBB)	PBB 178	119264-54-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Management Management Standard; FORD-2020 Restricted Substance Management Manag	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,2',3,4,4',5,6,6'- octahromo-	119264-61-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,2',3,4',5,5',6-	84303-49-1	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	1,1'-Biphenyl, 2,3,3',4,4',5,5'-				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Polybrominated Biphenyls (PBB)	heptabromo-	88700-06-5	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Polybrominated Biphenyls (PBB)	2,3,3',4,4'5,6-Heptabromobiphenyl	79682-25-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, nonabromo-	27753-52-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,2',3,3',4,4',5,5',6- nonabromo-	69278-62-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,2',3,3',4,4',5,6,6'-	119264-62-9	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated Biphenyls (PBB)	1,1'-Biphenyl, 2,2',3,3',4,5,5',6,6'-	119264-63-0	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
	nonabromo-				Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Cadmium and its compounds	Cadmium Sulfide Selenium	2191-10-8	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACH Annex XVIII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	16 September 2020
Cadmium and its compounds	Cadmium Oleate	10468-30-1	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Standard; : FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACH Annex XVII	16 September 2020
Cadmium and its compounds	Cadmium Silicate	12672-37-6	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Cadmium and its compounds	Cadmium-Copper Alloys	12685-29-9	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Management State State (Co. 1) September 2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Cadmium and its compounds	Cadmium-Copper Alloys	132295-56-8	0.0001	Cadmium Plating in vehicle and non-	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Standard; FORD-2019 Restricted Substance	25 August 2020
				vehicle applications (i) Cadmium Plating in vehicle and non-	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Cadmium and its compounds	Cadmium-Copper Alloys	132295-57-9	0.0001	vehicle applications (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Cadmium and its compounds	Cadmium Benzoate	3026-22-0	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Cadmium and its compounds	Cadmium-Copper Alloys	37364-06-0	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Cadmium and its compounds	Cadmium-Copper Alloys	52863-93-1	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Cadmium and its compounds	Cadmium Oxide/Sulfide	55465-34-4	0.0001	Cadmium Plating in vehicle and non-	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
				vehicle applications (i) Cadmium Plating in vehicle and non-	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Cadmium and its compounds	Cadmium Diethanolate Cadmium 4-(1,1-	6982-96-3	0.0001	vehicle applications (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Cadmium and its compounds	Cadmium 4-(1,1- dimethylethyljbenzoate	4167-05-9	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Cadmium and its compounds	Cadmium sebacate	4476-04-4	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	16 September 2020
Cadmium and its compounds	Dodecanoic acid cadmium salt	101012-89-9	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACH Amer	16 September 2020
Cadmium and its compounds	Octadecanoic acid cadmium salt	101012-93-5	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Cadmium and its compounds	Octadecanoic acid 12-hydroxy-	101012-94-6	0.0001	Cadmium Plating in vehicle and non-	Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
	cadmium salt			vehicle applications (i) Cadmium Plating in vehicle and non-	Standard; F-CRD-2019 Restricted Substance Management Standard; F-CRD-2020 Restricted Substance Management Stateward: REACH Annex XVIII F-ORD-2017 Restricted Substance Management Standard; F-ORD-2018 Restricted Substance Management Standard; F-ORD-2019 Restricted Substance Management Standard; F-ORD-2020 Restricted Substance Annual Standard; F-ORD-2019 Restricted Substance Management Standard; F-ORD-2020 Restricted Substance	
Cadmium and its compounds	Barium cadmium tetrastearate	1191-79-3	0.0001	vehicle applications (i)	Management Standard: REACH Annex XVII	16 September 2020
Cadmium and its compounds	bis(dibutyldithiocarbamato- S')cadmium	14566-86-0	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	16 September 2020
Cadmium and its compounds	bis(pentane-24-dionato-O')cadmium	14689-45-3	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	16 September 2020
Cadmium and its compounds	tris(ethylenediamine)cadmium	14874-24-9	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Cadmium and its compounds	cadmium bis(piperidine-1-	14949-59-8	0.0001	Cadmium Plating in vehicle and non-	Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
	carbodithioate) bis(dimethyldithiocarbamato-			vehicle applications (i) Cadmium Plating in vehicle and non-	Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Annagement Standard; FORD-2020 Restricted Substance	
Cadmium and its compounds	S')cadmium	14949-60-1	0.0001	vehicle applications (i)	Management Standard: REACH Annex XVII	16 September 2020
Cadmium and its compounds	Cadmium dilactate	16039-55-7	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Cadmium and its compounds	5-oxo-L-proline, cadmium salt	16105-06-9	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	16 September 2020
Cadmium and its compounds	bis(ethylenediamine)cadmium(2+) bis[dicyanoaurate(1-)]	18974-20-4	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Cadmium and its compounds	cadmium diphenolate	18991-05-4	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
	cadmium	19010-65-2	0.0001	vehicle applications (i) Cadmium Plating in vehicle and non-	Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	16 September 2020
Cadmium and its compounds	bis(dipentyldithiocarbamate)			vehicle applications (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACH Annax XVIII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Cadmium and its compounds	cadmium disalicylate	19010-79-8	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACH Annex XVIII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	16 September 2020
Cadmium and its compounds	Cadmium p-toluate	2420-97-5	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Cadmium and its compounds	cadmium methacrylate	24345-60-6	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII Management Standard; REACH Annex XVIII	16 September 2020
Cadmium and its compounds	Cadmium dilaurate	2605-44-9	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Cadmium and its compounds	Cadmium epoxyoctadecanoate	26264-48-2	0.0001	Cadmium Plating in vehicle and non-	Management Standard: REACH Annex XVII FORD-2017 Restricted Stubstance Management Standard; FORD-2018 Restricted Stubstance Management Standard; FORD-2019 Restricted Stubstance Management Standard; FORD-2020 Restricted Stubstance Management Sta	16 September 2020
				vehicle applications (i) Cadmium Plating in vehicle and non-	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Cadmium and its compounds	Cadmium toluate	27476-27-3	0.0001	vehicle applications (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standards: REAGH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Nanagement Standard; FORD-2020 Restricted Substance Nanageme	16 September 2020
Cadmium and its compounds	Cadmium didecanoate	2847-16-7	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	PORV_2017 Rebission States the final suggested standard, PCRU2016 Rebission Rebission Standard, PCRU2017 Rebission Rebission Rebission Standard, PCRU2017 Rebission Re	16 September 2020
Cadmium and its compounds	[[N'-ethylenebis[glycinato]](2-)- N'O'cadmium	29977-13-7	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Cadmium and its compounds	cadmium isooctanoate	30304-32-6	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Management Standard: REACH Annex XVII FORD-2017 Restricted Stubstance Management Standard; FORD-2018 Restricted Stubstance Management Standard; FORD-2019 Restricted Stubstance Management Standard; FORD-2020 Restricted Stubstance Management Sta	16 September 2020
Cadmium and its compounds	cadmium dodecylbenzenesulphonate	31017-44-4	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Management Standard; REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
				Cadmium Plating in vehicle and non-	Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Cadmium and its compounds	cadmium (1-dimethylethyl)benzoate	31215-94-8	0.0001	vehicle applications (i)	Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	16 September 2020
Cadmium and its compounds	cadmium [R-(R*)]-tartrate	34100-40-8	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	16 September 2020
Cadmium and its compounds	cadmium didocosanoate	34303-23-6	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACH Annex XVIII	16 September 2020
Cadmium and its compounds	Cadmium 3	36211-44-6	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FARCH Anney, VIII	16 September 2020
Cadmium and its compounds	cadmium(2+) (R)-12- hydroxyoctadecanoate	38517-19-0	0.0001	Cadmium Plating in vehicle and non-	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Cadmium and its compounds	hydroxyoctadecanoate Cadmium cinnamate	4390-97-0	0.0001	vehicle applications (i) Cadmium Plating in vehicle and non-	Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
	N-bis(carboxymethyl)glycinato(3-			vehicle applications (i) Cadmium Plating in vehicle and non-	Stansard; F-D-Ut-2019 Restricted Substance Management Stansard; P-Ut-2020 Restricted Substance Management Standard; READ* Arnex XVII F-DRD-2017 Restricted Substance Management Standard; F-DRD-2018 Restricted Substance Management Sandard; F-DRD-2019 Restricted Substance Management Standard; F-DRD-2020 Restricted Substance Management Standard; F-D	
Cadmium and its compounds)]tricadmium	50648-02-7	0.0001	vehicle applications (i)		16 September 2020
Cadmium and its compounds	Dimethylcadmium	506-82-1	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Substance Management Standard; FORD-2020 Restricted Substance Management Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substan	16 September 2020
Cadmium and its compounds	Cadmium nonan-1-oate	5112-16-3	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII.	16 September 2020
Cadmium and its compounds	cadmium o-toluate	52337-78-7	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
	cadmium bis(4-cyclohexylbutyrate)	55700-14-6	0.0001	Cadmium Plating in vehicle and non-	Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Cadmium and its compounds				vehicle applications (i) Cadmium Plating in vehicle and non-	Seat lease, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard: REACH Annex XVIII FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance	
Cadmium and its compounds		56982-42-4	0.0001	vehicle applications (i)	Management Standard; REACH Annex XVII	16 September 2020
Cadmium and its compounds	cadmium divalerate			Cadmium Plating in vehicle and non-	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
	cadmium divalerate Naphthenic acids cadmium salts	61789-34-2	0.0001	vehicle applications (i)	Management Standard:: REACH Annex XVII	
Cadmium and its compounds		61789-34-2 61951-96-0	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Cadmium and its compounds Cadmium and its compounds	Naphthenic acids cadmium salts			Cadmium Plating in vehicle and non- vehicle applications (i) Cadmium Plating in vehicle and non-	Management Standard: REACH Armex XVII FORD-2018 Restricted Substance Management Standard; FOR D-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Manageme	16 September 2020 16 September 2020
Cadmium and its compounds Cadmium and its compounds Cadmium and its compounds	Naphthenic acids cadmium salts cadmium neodecancate cadmium bis(hepitadecancate)	61951-96-0	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i) Cadmium Plating in vehicle and non- vehicle applications (i)	Manisoment Standard: EMANT Area XVIII AND CONTROL TO THE AND CONTROL TO THE ACTION OF THE PROPRIEST SEASON. MANUSCRIPT, AND CONTROL TO THE ACTION OF THE AC	
Cadmium and its compounds	Naphtheric acids cadmium salts cadmium neodecanoate cadmium bis(heptadecanoate) cadmium pentadecanoate	61951-96-0 62149-56-8 63400-09-9	0.0001 0.0001 0.0001	Cadmium Plating in vehicle and non- vehicle applications (i) Cadmium Plating in vehicle and non- vehicle applications (i) Cadmium Plating in vehicle and non- vehicle applications (i)	Menalement Standarf, 1882-01 (new XVII) Standard Standarf, 1882-01 (new XVII) Standard, 1980-01 (New XVIII) Standard, 1980-01 (Ne	16 September 2020 16 September 2020
Cadmium and its compounds Cadmium and its compounds Cadmium and its compounds Cadmium and its compounds	Naphthenic acids cadmium salts cadmium neodecancate cadmium bis(hepitadecancate)	61951-96-0 62149-56-8	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i) Cadmium Plating in vehicle and non- vehicle applications (i)	Missaament Standarf, TRACH (Area XVII) FORD-2019 Restricted Substance Management Standarf, FORD-2019 Restricted Substance Management FORD-2017 Restricted Substance Management Standarf, FORD-2019 Restricted Substance Management Standarf, SEACH (Area XVII) FORD-2017 Restricted Substance Management Standarf, FORD-2019 Restricted Substance Management Standarf, FORD-2019 Restricted Substance Management Standarf, FORD-2019 Restricted Substance Management Standarf, FERGLY Area XVIII FORD-2017 Restricted Substance Management Standarf, FORD-2019 Restricted Substance Management Standarf, FERGLY Area XVIII FORD-2017 Restricted Substance Management Standarf, FORD-2019 Restricted Substance Mana	16 September 2020

					FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Cadmium and its compounds	cadmium dilinoleate	67939-62-2	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; READ 4 nnex XVIII	16 September 2020
Cadmium and its compounds	cadmium m-toluate	68092-45-5	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: ERGACH Annex XVIII	16 September 2020
Cadmium and its compounds	Cadmium sulfide (CdS) solid soln. with zinc sulfide copper and lead-	68332-81-0	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Cadmium and its compounds	Cadmium benzoate p-tert-	68478-53-5	0.0001	Cadmium Plating in vehicle and non-	Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Standard; FORD-2020 Restricted Substance Standard; FORD-2020 Restricted Substance Standard; FORD-2020 Restricted Substance	16 September 2020
	butylberzoate complexes Cadmium sulfide (CdS) solid soln.			vehicle applications (i) Cadmium Plating in vehicle and non-	Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
Cadmium and its compounds	with zinc sulfide	68512-49-2	0.0001	vehicle applications (i)		16 September 2020
Cadmium and its compounds	Cadmium suffide (CdS) solid soln. with zinc suffide	68512-50-5	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACH Annex XVIII	16 September 2020
Cadmium and its compounds	Cadmium sulfide (CdS) solid soln. with zinc sulfide	68512-51-6	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Subst	16 September 2020
Cadmium and its compounds	Cadmium sulfide (CdS) solid soln. with zinc sulfide opper and silver-	68583-43-7	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Cadmium and its compounds	doced Cadmium sulfide (CdS) solid soln. with zinc sulfide nickel and silver-	68583-44-8	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Standard; FORD-2020 Restricted Substance Standard; FORD-2020 Restricted Substance Standard; FORD-2020 Restricted Substance	16 September 2020
	doped Cadmium suffide (CdS) solid soln.	68583-45-9	0.0001	Cadmium Plating in vehicle and non-	Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Cadmium and its compounds	with zinc sulfide silver chloride-doped			vehicle applications (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACH Annex XVIII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	16 September 2020
Cadmium and its compounds	Cadmium sulfide (CdS)	68584-41-8	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACH Annax XVIII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	16 September 2020
Cadmium and its compounds	Cadmium sulfide (CdS)	68584-42-9	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Cadmium and its compounds	Cadmium sulfide (CdS)	68784-10-1	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	16 September 2020
Cadmium and its compounds	Barium cadmium calcium chloride	68784-55-4	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Cadmium and its compounds	Cadmium sulfide (CdS) aluminum and	68876-98-2	0.0001	Cadmium Plating in vehicle and non-	Management Standard; REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Standard; FORD-2020 Restricted Substance Standard; FORD-2020 Restricted Substance Standard; FORD-2020 Restricted Substance	16 September 2020
	copper-doped Cadmium suffide (CdS) aluminum and			vehicle applications (i) Cadmium Plating in vehicle and non-	Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Cadmium and its compounds	silver-doped	68876-99-3	0.0001	vehicle applications (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	16 September 2020
Cadmium and its compounds	Cadmium sulfide (CdS) copper chloride-doped	68877-00-9	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Cadmium and its compounds	Cadmium sulfide (CdS) silver chloride- doped	68877-01-0	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)		16 September 2020
Cadmium and its compounds	Cadmium sulfide (CdS) copper and lead-doped	68891+87-2	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Standard; FORD-2020 Restricted Substance Standard; FORD-2020 Restricted Substance Standard; FORD-2020 Restricted Substance	16 September 2020
Cadmium and its compounds	Cadmium dross	69011-69-4	0.0001	Cadmium Plating in vehicle and non-	Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
	cadmium(2+) 12-			vehicle applications (i) Cadmium Plating in vehicle and non-	Management Standard; REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Cadmium and its compounds	hydroxyoctadecanoate	69121-20-6	0.0001	vehicle applications (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	16 September 2020
Cadmium and its compounds	cadmium potassium 1- (hydroxyethylidene)bisphosphonate	69190-99-4	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-201	16 September 2020
Cadmium and its compounds	barium cadmium salts	70084-75-2	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Cadmium and its compounds	Cadmium dianthranilate	7058-55-1	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACH Annex XVIII	16 September 2020
Cadmium and its compounds	(R)-12-hydroxyoleic acid	71411-66-0	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
	tetra-mu-chlorodichlorobis[2-[](23-				Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Cadmium and its compounds	dihydroxypropoxy)hydroxyphosphinylj oxyltriethylmethylammoniumato]tricad mium	71861-27-3	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Cadmium and its compounds	Zircon, cadmium yellow	72968-34-4	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
	·			vehicle applications (i) Cadmium Plating in vehicle and non-	Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Cadmium and its compounds	Cadmiumoxalate	814-88-0	0.0001	vehicle applications (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	16 September 2020
Cadmium and its compounds	cadmium isononanoate	84696-56-0	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Cadmium and its compounds	cadmium isooctadecanoate	84878-36-4	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACH Annex XVII	16 September 2020
Cadmium and its compounds	cadmium tert-decanoate	84878-37-5	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Cadmium and its compounds	cadmium bis(nonylphenolate)	84878-48-8	0.0001	Cadmium Plating in vehicle and non-	Management Standard: FRACH Arnex XVIII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2020 Restricted Substance Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Standard; FORD-2019 Restricted Subs	16 September 2020
				vehicle applications (i) Cadmium Plating in vehicle and non-	Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Cadmium and its compounds	cadmium bis(octylphenolate)	84878-51-3	0.0001	vehicle applications (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	16 September 2020
Cadmium and its compounds	bis(5-oxo-L-prolinato-N1O2)cadmium	85958-86-7	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	16 September 2020
Cadmium and its compounds	Cadmium dithiocyanate	865-38-3	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACH Annex XVII	16 September 2020
Cadmium and its compounds	Benzoic acid, cadmium salt	90218-85-2	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Cadmium and its compounds	Decanoic acid branched cadmium salts	90342-19-1	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Annual Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Cadmium and its compounds	Hexanoic acid 2-ethyl cadmium salts	90411-62-4	0.0001	Cadmium Plating in vehicle and non-	Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	16 September 2020
-				vehicle applications (i) Cadmium Plating in vehicle and non-	Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Cadmium and its compounds	Propanoic acid, cadmium salt	90529-78-5	0.0001	vehicle applications (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Cadmium and its compounds	bis(2-ethylhexyl mercaptoacetato -O'	93858-50-5	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FERD-1 Annex XVIII	16 September 2020
Cadmium and its compounds	cadmium bis(o-nonylphenolate)	93894-07-6	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	The State of the Control of the Cont	16 September 2020
Cadmium and its compounds	cadmium bis(p-nonylphenolate)	93894-08-7	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Cadmium and its compounds	cadmium bis[p-(1	93894-09-8	0.0001	Cadmium Plating in vehicle and non-	Manacement Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Standard; FORD-2020 Restricted Substance Standard; FORD-2020 Restricted Substance Standard; FORD-2020 Restricted Substance	16 September 2020
				vehicle applications (i) Cadmium Plating in vehicle and non-	Salmatur, PORD-2019 Restricted Substance Management Salmatur, PORD-2020 Restricted Substance Management Standard: REACH Annex XVIII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Cadmium and its compounds	cadmium (Z)-hexadec-9-enoate	93894-10-1	0.0001	vehicle applications (i)		
Cadmium and its compounds	cadmium isodecanoate	93965-24-3	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	MailBolment Standstern: Feil List Anthex XVIII FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Sandard, FORD-2019 Restricted Substance Management Standard, FORD-2018 Restricted Substance Sandard, FFORD-2019 Restricted Substance Management Sandard, FEAD Anthrop XVII Management Sandard, FEAD Anthrop XVIII Sandard, FORD-2019 Restricted Substance Sandard, FORD-2	16 September 2020
Cadmium and its compounds	cadmium bis(isoundecanoate)	93965-30-1	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACH Annex XVII	16 September 2020
Cadmium and its compounds	cadmium dimethylhexanoate	93983-65-4	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	16 September 2020
Cadmium and its compounds	cadmium tetrapentyl bis(phosphate)	94232-49-2	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Cadmium and its compounds	cadmium isooctyl phthalate	94247-16-2	0.0001	vehicle applications (i) Cadmium Plating in vehicle and non-vehicle applications (i)	Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Annabed; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
	* *			Cadmium Plating in vehicle and non-	Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Cadmium and its compounds	cadmium (1-ethylhexyl) phthalate	94275-93-1	0.0001	vehicle applications (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACH Annex XVII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	16 September 2020
Cadmium and its compounds	cadmium octyl phthalate	94275-94-2	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Cadmium and its compounds	cadmium isohexadecanoate	95892-12-9	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACH Annex XVII	16 September 2020
Cadmium and its compounds	cadmium disobutyl dimaleate	97259-82-0	0.0001	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	16 September 2020
Cadmium and its compounds	zircon, cadmium orange	99749-34-5	0.0001	Cadmium Plating in vehicle and non-	Management Standard: REACH Annex XVII FORD-2018 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	16 September 2020
				vehicle applications (i) All products for Canadian use,	Salinkard, PORD-2019 Resinced observe Warragement Salinkard, PORD-2020 Resilicated Subserve Management Standard; REACH Annex XVII	
	Phenol, 4-[[4-(phenylazo)-1-			processing(manufacturing), or import, OR whose N.A. destination is	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
N/A	naphthalenyljazoj-	6253-10-7	N/A	dimensionals, & 2) any articles(parts) that can disperse matter during use.	Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
				processing(mtg), or import. See NSNR(coc) (i) All products for Canadian use,		
	Contractor in the contractor i			processing(manufacturing), or import, OR whose N.A. destination is	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
N/A	Cyclotetrasiloxane, heptamethylphenyl-	10448-09-6	N/A	uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
				processing(mfg), or import. See NSNR(con) (i) All products for Canadian use,		
				processing(manufacturing), or import, OR whose N.A. destination is		
N/A	1-Propene, 3-chloro-	107-05-1	N/A	uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
				processing(mfg), or import. See		
				All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is		
N/A	Benzamide, 3,5-dichloro-N-(3,4- dichlorophenyl)-2-hydroxy-	1154-59-2	N/A	uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
				that can disperse matter during use, processing(mfg), or import. See NSNR(coc) (i)		

N/A	Benzoic acid, 2-([3,5-dibromo-4- hydroxyphenyl)(3,5-dibromo-4-oxo- 2,5- cyclohoxaden-1-ylidene) methylj- , ethyl ester	1176-74-5	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/focol.	FORD-2017 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Resin acids and Rosin acids, furnarated, barium salts	124751-15-1	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Phenol, 4.4 - (1-methylethylidene)bis-, reaction products with hexakis (methoxymethylimelamine	125328-28-1	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals. 8 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfocci iii	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
N/A	1-Naphthalenemethanol, q,o-bis[4- (diethylamino)phenylj-4-(ethylamino)-	1325-86-6	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfocch iii	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2009 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Benzo(b)thiophen-3(2H)-one, 4,7- dichloro-2-(4,7-dichloro-3- oxobenzo(b) thien-2(3H)-yildene)-	14295-43-3	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRtrent in	FORD 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2029 Restricted Substance Management Standard: FORD-2029 Restricted Substance Management Standard:	25 August 2020
N/A	Phenol, 4,4"-[1,4- phenylenebis(azo)]bis-	21811-64-3	N/A	All products for Canadian use, processing/marufacturing), or import, QR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles/(parts) that can disperse matter during use, processing/mgl, or import. See NSNR/cocl (ii). All products for Canadian use.	FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	[1,1'-Biphenyl]-4,4'-damine, N,N'- bis(2,4-dinitrophenyl)-3,3'-dimethoxy-	29398-96-7	N/A	All products for Canadan use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRticech in All products for Canadian use,	FORD 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2029 Restricted Substance Management Standard: FORD-2029 Restricted Substance Management Standard:	25 August 2020
N/A	Benzene, 1,1'- (chlorophenylmethylene)bis[4- methoxy-	40615-36-9	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(m/g), or import. See NSNR(coch ii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	9,10-Anthracenedione, 1-amino-4- (phenylamino)-	4395-65-7	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/freig, or import. See NSNRfcoch iii. All products for Canadian use,	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Benzo(h)benz(5,6)acridino(2,1,9,8-ktmna)acridine-8,16-dione	475-71-8	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(m/g), or import. See NSNR/(coch ii)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Benzoic acid, 4-[1-[[(2,4-dchlorophenyl)amino carbonyl)-3,3-dmethyl-2-oxobutoxy]-	58161-93-6	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfooch iii.	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Bismuthine, triphenyl-	603-33-8	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(m/g), or import. See NSNR/(soc) ii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1-Propanaminium, 3-[[4-[(2,4- dimethylphenyl]aminol-9,10-dihydro- 9,10-diaxo-1-anthracenyl[amino]- N,N,N-trimethyl-, methylsulfate	60352-98-9	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(gatts) that can disperse matter during use, processing(mfg), or import. See NSNRfooch iii)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Ethanol, 2- [4- (2,6-dichloro-4- nitrophenyl azo] chenyl methylamino}-	6232-56-0	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, 8.2 pary articles(garts) that can disperse matter during use, processing (mfg), or import. See NSNRfccol. NSNRfccol.	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Standard FORD-2020 Restricted Subst	25 August 2020
N/A	Berzene, 1,3,5-tribromo-	626-39-1	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(gafts) that can disperse matter during use, processing/frfg), or import. See NSNRfccol. NSNRfccol.	FORD-2017 Restricted Substance Management Slandard; FORD-2018 Restricted Substance Management Slandard; FORD-2020 Restricted Substance Management Slandard; FORD-2020 Restricted Substance Management Slandard;	25 August 2020
N/A	Phenol, 2-phenoxy-, trichloro deriv.	64111-81-5	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2 pary articles(parts) that can disperse matter during use, processing (rfg), or import. See NSNRfccol.)	FORD-2017 Restricted Substance Management Slandard; FORD-2018 Restricted Substance Management Slandard; FORD-2020 Restricted Substance Management Slandard;	25 August 2020
N/A	Adenosine, N-benzoyl-5 -O-(bis(4- methoxyphenyliphenylmethyll-2 - decxyl-	64325-78-6	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(gatts) that can disperse matter during use, processing(mfg), or import. See NSNRfooch iii.	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	1-Naphthalenemethanol, c.a-bis[4- (dimethylamino)phenyl]-4- (phenylamino)-	68443-10-7	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing (rfg), or import. See NSNR/coch NSNR/coch NSNR/coch via NSNR/coch via NSNR/co	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Armines, C18-22-tert-alkyl, ethoxylated	68551+44-0	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/coci ii)	FDBD.2017 Breistind Subtres Management Standard FDBD.2018 Rasished Substres Management Standard FORD-2019 Restricted Substance Management Standard, FORD-2029 Restricted Substance Management Standard.	25 August 2020
N/A	Fatty acids, C6-19-branched, zinc salts	69430-47-3	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, 8.2 pary articles(parts) that can disperse matter during use, processing(mfg), or import. See MSNR/cool in	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Siloxanes and Silicones, d-Me, reaction products with Me hydrogen siloxanes and 1,1,3,3- tetramethyldisiloxane	70161+19-2	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRtrent in	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Berzenesulfonic acid, ((9,10-dihydro- 9,10-dixxx-1,4-anthracenedy)bis (mino-4,1-phenyleneoxy))bis-, disodium salt	70776-86-2	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals. 8 2) any articles(gatts) that can disperse matter during use, processing(mfg), or import. See NSNRtocci iii	FORD-2017 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	2-Butanone, 4-[[[1,2,3,4,4a,9,10,10a] octahydro-1,4a-dmethy6-7-(1- methy6thy9-1- phenanthreny[[methy](3-axo-3- pheny[propy[[amino]-, [1R- (1a,4a8,10aa)]-	83005-67-1	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Benzenesulfonic acid, 2,2-((9,10-dhydro-5,8-dhydroxy-9,10-dixxo-1,4-anthracenedy)/dimino/bis/f-(1,1-dmethylethyl)-, disodium salt	93805-00-6	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, 8. 2) any articles(cgatts) that can disperse matter during use, processing(mfg), or import. See NSNRfocci. iii	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020

N/A	Phenol, 4-[[2-methoxy-4-[(2-methoxypheny[gazo]-5-methylpheny[gazo]-	944-61-6	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, 8.2 any articles(gafts) that can disperse matter during use, processing/mfg), or import. See NSNRfccol. NSNRfccol.	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Benzene, 1,2,3,4-tetrachioro-5,6- dimethoxy-	106-88-7	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; CPGD-2019 Restricted Substance Management Standard FORD-2029 Restricted Substance Management Standard.	25 August 2020
N/A	1,2-benzenediol	120-80-9	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals. 8 2) any articles(parts) that can disperse matter during use, processing (rtfg), or import. See NSNRfccol. NSNRfccol.	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard;	25 August 2020
N/A	1,4-benzenediol	123-31-9	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Pyridine, 2-[3-(3-chlorophenyl)propyl]-	101200-53-7	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, & 2) any articles(parts) that can disperse matter during use, processing (mfg), or import. See NSNR/cron/).	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1H-Indene, 2,3-dihydro-1,1,3,3,5- pentamethyl-4,6-dinitro-	116-66-5	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2 pary articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfccol. NSNRfccol.	FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard;	25 August 2020
N/A	Oxirane, (butoxymethyl)-	2426-08-6	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2 pary articles(parts) that can disperse matter during use, processing (rfg), or import. See NSNR(coci) NSNR(coci)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Ethanamine, N-ethyl-N-hydroxy-, reaction products with hexamethylcyclotrisitoxane, silica and 1.1.1-trimethyl-N-(trimethylsilyl) silanamine	68583-58-4	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/mfg), or import. See NSNR/coch USSNR/coch uses the candidate of the canadian use.	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Benzene, 1-methyl-2-nitro-	88-72-2	N/A	Cadmium Plating in vehicle and non- vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Phenol, 2,6-bis(1,1-dimethylethyl)-4- (1-methyloropyl)- Methylium, [4- (dimethylamino)phenyl[bis(4-	17540-75-9	N/A	Cadmium Plating in vehicle and non- vehicle applications (i) Cadmium Plating in vehicle and non-	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
N/A	(ethylamino)-3-methylphenylj-, acetate Spiro(isobenzofuran-1(3H),9'-	72102-55-7	N/A	vehicle applications (i)	FORD-2017 Restricted Substance Management Standard; FURD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	[9H]xanthen]-3-one, 3',6'- bis(diethylamino)-	509-34-2	N/A	Cadmium Plating in vehicle and non- vehicle applications (i) Cadmium Plating in vehicle and non-	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Bromic acid, potassium salt Vanadium oxide (V2O5)	7758-01-2 1314-62-1	N/A N/A	vehicle applications (i) Cadmium Plating in vehicle and non-	Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020 25 August 2020
M/A	Ovirage 2.2" 2" 2" -[1.2-	7328-97-4	N/A	vehicle applications (i) Cadmium Plating in vehicle and non-	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	ethanedylidenetetrakis(4,1- phenvieneoxymethylene)ltetrakis- Benzene, 1,2-dimethoxy-4-(2-	93-15-2	N/A	vehicle applications (i) Cadmium Plating in vehicle and non-	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020 25 August 2020
N/A	1,3,5-TRIOXANE	110-88-3	N/A	which acelications (i) All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR(coci) NSNR(coci)	Standard FORD 2007 Restricted Solutions Management Standard FORD 2019 Restricted Substance Management Standard FORD 2019 Restricted Substance Management Standard FORD 2019 Restricted Substance Management Standard FORD 2009 Restricted Substance Management Standard FORD 2000 Restricted Substance Management Standa	25 August 2020
N/A	2.2-BIS(BROMOMETHYL)-1,3- PROPANEDIOL	3296-90-0	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, & 2) any articles(parts) that can disperse matter during use, processing (mfg), or import. See NSNE/cnol.)	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance	25 August 2020
N/A	2,3-DICHLOROPROPENE	78-88-6	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See	FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard;	25 August 2020
N/A	2,6-DINITROTOLUENE	606-20-2	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals. 8 2) any articles(parts) that can disperse matter during use, processing (rtfg), or import. See NSNRfccol. NSNRfccol.	FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard;	25 August 2020
N/A	AURAMINE	492-80-8	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	BORIC ACID (H3BO3), SODIUM SALT	13840-56-7	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, & 2) any articles(parts) that can disperse matter during use, processing (mfg), or import. See NSNR/cron/).	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restrict	25 August 2020
N/A	BROMOFORM	75-25-2	N/A	All products for Canadian use, processing/manifacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals. 62 jany articles(parts) that can disperse matter during use, processing/mfgl, or import. See NSNRf.coci III. All products for Canadian use.	PORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2028 Restricted Substance Management Standard.	25 August 2020
N/A	CAFFEIC ACID	331-39-5	N/A	All products for Canadan use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRticoch in All products for Canadian use,	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	CHLORENDIC ACID	115-28-6	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles (parts) that can disperse matter during use, processing/reg), or import. See NSNR/cocl ii).	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-4020 Restricted Substance Management Standard: FORD-4020 Restricted Substance Management Standard:	25 August 2020
N/A	C.I. ACID VIOLET 49, SODIUM SALT	2105-04-26	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NXMIX(pcr).	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	CRESYL GLYCIDYL ETHER	26447-14-3	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals. 8 2) any articles(parts) that can disperse matter during use, processing/freig), or import. See NSNR/coct ii). All products for Canadian use.	FORD 2017 Resistant Statuters Management Standard FORD 2019 Resistant Statuters Management Standard; FORD 2019 Resistant Statuters Management Standard; FORD 2019 Resistant Statuters Management Standard; FORD 2029 Resistant Statuters Management Standard; FORD 2029 Resistant Statuters	25 August 2020
N/A	CROTONALDEHYDE	4170-30-3	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR(nort) (ii)	FORD 2017 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Sundard FORD 2020 Restricted Substance Management Standard.	25 August 2020
N/A	CROTONALDEHYDE, (E)-	123-73-9	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals. 8 2) any articles(parts) that can disperse matter during use, processing/mgl, or import. See NSNR/coci II). All products for Canadian use.	FORD 2017 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	DIHYDROSAFROLE	94-58-6	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfocch iii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020

N/A	DIMETHIPIN	55290-64-7	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/mfg), or import. See NSNRfccci.	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
MA	ETHYL METHANESULFONATE	62-50-0	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	HYDROXYLAMINE SULFATE (1:1)	10046-00-1	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, 8.2 any articles(gatts) that can disperse matter during use, processing (rrigl), or import. See NSNRfocol.	FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard;	25 August 2020
N/A	METHYL METHANESULFONATE	66-27-3	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfocch iii	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	METHYL N-BUTYL KETONE	591-78-6	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, 8.2 par y articles(gats) that can disperse matter during use, processing (mfg), or import. See NSSINErron).	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2029 Restricted Substance Management Standard.	25 August 2020
MA	N-METHYLFORMAMIDE	123-39-7	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfccol.)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N-Nitrosamines/N-Nitrosamides	N-NITROSO-DIETHYLAMINE	55-18-5	N/A	All products for Canadian use, scocessing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/freig, or import. See NSNRIGGOI iii. All products for Canadian use,	FORD 2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2020 Restrict	25 August 2020
MA	N-NITROSO-N- PHENYLHYDROXYLAMINE, AMMONIUM SALT	135-20-6	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/coch (ii)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
MA	PHENYLHYDRAZINE	100-63-0	N/A	All products for Canadian use, scocessing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals. 2) any articles(parts) that can disperse matter during use, processing/freig), or import. See NSNRfcoch iii. All products for Canadian use,	FORD 2017 Restricted Substance Management Standard, FORD-2018 Restrict	25 August 2020
N/A	PHENYLHYDRAZINE HYDROCHLORIDE	59-88-1	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(m/g), or import. See NSNR/(coch ii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
NIA	TETRAFLUOROETHYLENE	116-14-3	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfooch iii.	FORD 2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2026 Restrict	25 August 2020
MA	THIOACETAMIDE	62-55-5	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(m/g), or import. See NSNR/(soc) ii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
MA	THIOURACIL	141-90-2	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfooch iii.	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	TOLUENEDIAMINE	25376-45-8	N/A	All products for Canadian use, processing/manufacturingle, or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR(nort) (ii)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	TRIDEMORPH	24602-86-6	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, 8.2 par y articles(garts) that can disperse matter during use, processing (mfg), or import. See NSNRfccol. NSNRfccol.	FORD-2017 Restricted Substance Management Slandard; FORD-2018 Restricted Substance Management Slandard; FORD-2020 Restricted Substance Management Slandard; FORD-2020 Restricted Substance Management Slandard;	25 August 2020
N/A	VINYL BROMIDE	593-60-2	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2 pary articles(parts) that can disperse matter during use, processing (rfg), or import. See NSNRfccol.)	FORD-2017 Restricted Substance Management Slandard; FORD-2018 Restricted Substance Management Slandard; FORD-2020 Restricted Substance Management Slandard;	25 August 2020
MA	VINYL CYCLOHEXENE DIOXIDE	106-87-6	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(gatts) that can disperse matter during use, processing(mfg), or import. See NSNRfooch iii.	NA All products for Caracidan use, processing/manufacturing), or import, CR whose N.A. destination is unconvoked, includes: 1) all non-dimensionals, 8, 2) any arcine(sparts) shat can depende matter duting user processing	25 August 2020
N/A	1,3-Dipheryltriazene	136-35-6	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, 8.2 par y articles(parts) that can disperse matter during use, processing (mfg), or import. See NSNRfoccol.	FORD-2017 Restricted Substance Management Slandard; FORD-2018 Restricted Substance Management Slandard; FORD-2020 Restricted Substance Management Slandard;	25 August 2020
N/A	Ethoxycarbonyl isobutyl thionocarbamate	103122-66-3	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfooch iii	FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	10H-Phenothiazine, 2-chloro-10-[3- (4-metry/i-1-piperaziny/ipropy/j-	58-38-8	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, 8.2 pary articles(parts) that can disperse matter during use, processing(mfg), or import. See MSNR/cool in	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
MA	Benzene, 1,1"-(2,2,2- trichlorcethylidene)bis(4-methoxy-	72-43-5	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(gatts) that can disperse matter during use, processing(mfg), or import. See NSNRtrent in	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
MA	Phenol, 4,4*(3H-2,1-benzoxathiol-3-ylidene)bis(2,6-dibromo-3-methyl-, S,S-dioxide	76-60-8	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals. 8 2) any articles(gatts) that can disperse matter during use, processing(mfg), or import. See NSNRtocci iii	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
MA	Urs-12-en-28-oic acid, 3-hydroxy-, (3β)-	77-52-1	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
NOA	Berzamide, 3,5-dibromo-N-(4- bromophenyl)-2-hydroxy-	87-10-5	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/coch ii)	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Benzamide, 3,5-dibromo-N-(4- bromophenyl)-2-hydroxy-	87-10-5	N/A	processing(mfg), or import. See NSNR(rcol) 00 All products for Canadian use, rocessing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimenzionals, 8 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2029 Financiand Substances Management Standard;	25 August 2020

N/A	1,4-Benzenediamine, N,N-di-2- naphthalenyl-	93-46-9	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals. 8 2) any articles(parts) that can disperse matter during use, processing/mfgl, or import. See NSNR/fccol.	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard Restricted Substance Management Standard Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard Restricted Substance Management Standard FORD-2018 Restricted Substance Management S	25 August 2020
N/A	Phenol, 4,4*-thiobis[2-(1,1-dimethylethyl)-6-methyl-	96-66-2	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2 pary articles(parts) that can disperse matter during use, processing (mfg), or import. See NSNR/coch NSNR/coch 1.2.	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	9H-Carbazole-3-carboxamide, N-(4- chlorophenyl)-2-hydroxy-	132-61-6	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(gatts) that can disperse matter during use, processing(mfg), or import. See NSNRfooch iii.	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Berzene, 1-(1,1-dimethylethyl)-3,4,5- trimethyl-2,5-dinitro-	145-39-1	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing (rfg), or import. See NSNR/coch NSNR/coch NSNR/coch via NSNR/coch via NSNR/c	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	10H-Phenothiazine, 10-[3-(4-methyl- 1-piperaziny/(propyl)-2- (trifluoromethyl)-, dhydrochloride	440-17-5	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/ren) in	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Stannane, tetraphenyl-	595-90-4	N/A	All products for Canadian use, srocessing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing/mgl, or import. See NSNR(coc) iii). All products for Canadian use,	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2029 Restricted Substance Management Standard.	25 August 2020
N/A	Carbarnic acid, methyl ester	598-55-0	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(m/g), or import. See NSNR/coc) (ii)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Benzenamine, 4,4',4"- methylidynetris[N,N-dimethyl-	603-48-5	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimenzionals, 8. 2) any articles(parts) that can disperse matter during use, processing(mgl), or import. See NSNRf.coci ii) All products for Canadian use,	FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 4020 Restricted Substance Management Standard;	25 August 2020
N/A	Phenol, pentabromo-	608-71-9	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/rifg), or import. See NSNRfcoch iii. All products for Canadian use,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Ethanedioic acid, manganese(2++) salt (1:1)	640-67-5	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/mfg), or import. See NSNRfcoch iii. All products for Canadian use,	FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 4020 Restricted Substance Management Standard;	25 August 2020
N/A	Tetrasiloxane, 1,1,3,3,5,5,7,7- octamethyl-	1000-05-1	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/rifg), or import. See NSNRfcoch iii. All products for Canadian use,	FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Germanium dioxide	1310-53-8	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/mfg), or import. See NSNRfcoch iii. All products for Canadian use,	FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
NIA	1-Naphthalenemethanol, α,α-bis(4- (dimethylamino)phenyl)-4- (methylphenylamino)-	1325-85-5	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing(rrigl), or import. See NSNRfcoch iii. All products for Canadian use,	FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	C.I. Sulphur Orange 1	1326-49-4	N/A	All products for Canadian Use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/mfg), or import. See NSNRfcoch ii).	FORD 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Bismuth sulfide (BI2S3)	1345-07-9	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NGMP(perc)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Benzenamine, 2,6-dnitro-N,N-dipropyl-4-(trifluoromethyl)-	2217-04-22	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing (refig), or import. See NSNR(coc) III. All products for Canadian use,	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard.	25 August 2020
N/A	1,3,5-Triazine-2,4-diamine, 6-chloro- N-ethyl-N*-(1-methylethyl)-	1912-24-9	N/A	All products for Canadian use, processing finantifacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(rrifg), or import. See NSNRf.coci iii. All products for Canadian use,	FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1,4-Benzenedicarboxylic acid, 1,4- dibuyl ester	1962-75-0	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing/rifg), or import. See NSNRfocch iii. All products for Canadian use,	FORD: 2017 Restricted Sitestance Management Standard: FORD: 2018 Restricted Sitestance Management Standard: FORD: 2019 Restricted Sitestance Management Standard: FORD: 2020 Restricted Sitestance Management Standard: FORD: 2020 Restricted Sitestance Management Standard:	25 August 2020
NIA	2H-Benzimidazok-2-one, 1-(1-(4,4- bis(4-fluorophenyl)butyl)-4- piperidinyl) 1,3-dihydro-	2062-78-4	N/A	All products for Canadian use, processing finantiacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(rfg), or import. See NSNRf.coci iii. All products for Canadian use,	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Methanone, [1,1*-biphenyl]-4-ylphenyl-	2128-93-0	N/A	All products for Canadian use, processing finantiacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(rftg), or import. See NSNB/front in All products for Canadian use,	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Bercz(b)thiophen-3(2H)-one, 5- chloro-2-(5-chloro-4,7-dimethy6-3- oxobenzo)(phlen-2(3H)-yidene)-4,7- dimethyl-	2379-75-1	N/A	All products for Canadian use, processing finantifacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing (ref), or import. See NSNR/mont iii. All products for Canadian use.	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Hexaneritrile, 6-amino-	2432-74-8	N/A	All products for Canadian use, processing finantifacturing), or import, QR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionats, & 2) any articles(parts) that can disperse matter during use, processing (refg), or import. See NSNRfocch ii). All products for Canadian use,	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Acetamide, N-[2-([2-bromo-6-cyano-4-nitrophenyl]azo]-5-(dethylamino) phenyl]-	2537-62-4	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(m/g), or import. See NSNR/(coch ii)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Anthra(9,1,2- cde)benzo(rstjpentaphene-5,10-diol, 16,17-dimethoxy-, bis (hydrogen sulfate), disodium salt	2538-84-3	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/coch ii)	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020

N/A	Heptanoic acid, 2-[4-[3-[2- (trifluoromethyl)-10H-phenothiazin-10- yll propyll-1-piperazinyllethyl ester	2746-81-8	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, & 2) any articles(parts) that can disperse matter during use, processing (mfg), or import. See NSNR/focol. NSNR/focol.	FORD 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Acetic acid, (4-nonythenoxy)-	3115-49-9	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfooch iii	1080-3017 Bestelnich Statistens Management Standurd FDRD-2018 Restricted Statistics Management Standaut i FDRD-2019 Restricted Statistics Management Standaut, FDRD-2019 Restricted Statistics Management Standaut.	25 August 2020
N/A	1,3,5-Triazine, 2,4-dimethoxy-6-(1- pyrenyl)-	3271-22-5	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals. 8 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfocci iii	FORD 2017 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Bundard FORD 2020 Restricted Substance Management Standard.	25 August 2020
N/A	2-Pyrrolidinone, 1-(2-hydroxyethyl)-	3445-11-2	N/A	All products for Canadian use, processing finantifacturing), or import, QR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing (ref), or import. See NSNR/coci III. All products for Canadian use,	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	3H-Indol-3-one, 5-bromo-2-(9- chloro-3-oxonaphtho[1,2-b]hlen- 2(3H)- ylidene)-1,2-dihydro-	3687-67-0	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(m/g), or import. See NSNR/cost (ii)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-3020 Restricted Substance Management Standard:	25 August 2020
N/A	1H-Indene-1,3(2H)-done, 2-l(4- chlorophenyliphenylacetyl)-	3691-35-8	N/A	All products for Canadian use, processing/marufacturing), or import, QR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles/(parts) that can disperse matter during use, processing/freigl, or import. See NSNR/coci (ii). All products for Canadian use.	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard,	25 August 2020
N/A	2,7-Naphthalenedisulfonic acid, 4- hydroxy-3-[[4-([2-hydroxy-1- naphthalenyl[azo]-2,2-dimethy[1,1'- biphenyl]-4-yl[azo]-, disodium salt	3701-40-4	N/A	All products for Canadan use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRticech in All products for Canadian use,	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-3020 Restricted Substance Management Standard:	25 August 2020
N/A	9,10-Anthracenedione, 1-amino-4-(2- berzothiazolythio)-	3767-68-8	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/mgl, or import. See NSNR(coc) iii).	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	[1,1'-Biphenyl]-4-ol, 3,4',5-tris(1,1-dimethylothyl)-	6257-39-2	N/A	All products for Canadan use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/rifg), or import. See NSNRficech iii. All products for Canadian use,	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
MA	Berzo[b]thiophen-3(2H)-one, 5,7- dchiror-2-(6-chiror-4-methyl-3- oxobenzo[b]thien-2(3H)-ylidene)-4- methyl-	6371-23-9	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(m/g), or import. See NSNR/(coch ii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2023 Restricted Substance Management Standard;	25 August 2020
NIA	Naphth(2,3-c)acridine-5,8,14(13H)- trione, 6,10,12-trichloro-	6373-31-5	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfooch iii.	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
MA	9,10-Anthracenedione, 1- (methylamino)-4-[(3- methylpheny()amino)-	6408-50-0	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(m/g), or import. See NSNR/(soc) ii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
MA	2-Anthracenecarboxaldehyde, 1- amino-9,10-dihydro-9,10-dioxo-, 2- (1-amino-9,10-dihydro-9,10-dioxo-2- anthraceny()methylene hydrazone	6409-68-3	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(gatts) that can disperse matter during use, processing(mfg), or import. See NSNRfooch iii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Naphth(2,3-c)acridine-10- carboxamide, N-(5-(benzoylamino)- 9,10- dihydro-9,10-dioxo-1- anthracenyl)-5,8,13,14-tetrahydro- 5,8,14-trioxo-	6417-38-5	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, 8.2 pary articles(garts) that can disperse matter during use, processing (mfg), or import. See NSNRfccol. NSNRfccol.	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2023 Restricted Substance Management Standard: FORD-2023 Restricted Substance Management Standard:	25 August 2020
N/A	1-Naphthalenesulfonic acid, 4- hydroxy-3-([4-(f(1-hydroxy-5-sulfo-2- naphthalenylf),22-(3,7-disodium salf tiphenyl)-4-yljazo)-, disodium salf	6420-06-0	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(gatts) that can disperse matter during use, processing(mfg), or import. See NSNRfooch iii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2023 Restricted Substance Management Standard; FORD-2023 Restricted Substance Management Standard;	25 August 2020
N/A	Carbamic acid, [4-[[4-[(4- hydroxyphenyl]azo]-2- methylphenyl[azo] phenyl]-, methyl ester	6465-02-7	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals. 8 2) any articles(gatts) that can disperse matter during use, processing/frfg), or import. See NSNRfccol. NSNRfccol.	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	25 August 2020
MA	Celulose sulphate	9032-43-3	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(gatts) that can disperse matter during use, processing(mfg), or import. See NSNRfooch iii.	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard;	25 August 2020
N/A	Aluminate (AlO2 ¹ -), magnesium (2:1)	12068-51-8	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, 8.2 par y articles(parts) that can disperse matter during use, processing (mfg), or import. See NSNRfoccol. NSNRfoccol.	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2023 Restricted Substance Management Standard; FORD-2023 Restricted Substance Management Standard;	25 August 2020
NA	Vanadum carbide (VC)	12070-10-9	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/coci ii)	1000-3017 Bestinzer Statusce Management Standard FORD 2018 Restricted Statusce Management Standard, FORD 2018 Restricted Statusce Management Standard, FORD 2019 Restricted Statusce Management Standard, FORD 2019 Restricted Statusce Management Standard, TORG 2019 Restricted Statusce Management Standard, TORG 2019 Restricted Statusce	25 August 2020
MA	Tungsten carbide	12070-13-2	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals. 8 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRtrent in	FORD 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
MA	Formamide, N-ethenyl-	13162-05-5	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRtrent in	FORD 2017 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Bundard FORD 2020 Restricted Substance Management Standard.	25 August 2020
MA	Vanadate (VO31-), magnesium (2:1)	13573-13-2	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals. 8 2) any articles(gatts) that can disperse matter during use, processing(mfg), or import. See NSNRtocci iii	FORD 2017 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
MA	Cerium vanadium oxide (CeVO4)	13597-19-8	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See	FORD-2017 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard.	25 August 2020
NOA	Dimethyl-2-methyl glutarate	14035-94-0	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, 8. 2) any articles(cgatts) that can disperse matter during use, processing(mfg), or import. See NSNRfocci. iii	FORD 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Bunders FORD-2020 Restricted Substance Management Standard.	25 August 2020

N/A	Cyclopentane, 1,1,2,2,3,3,4- heptafluoro-	15290-77-4	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/mfg), or import. See NSNRfccol.	FORD:2017 Restricted Substance Management Standard FORD:2020 Restricted Substance Management Standard.	25 August 2020
N/A	Phosphoric acid, iron(2+) lithium salt (1:1:1)	15365-14-7	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See	FORD-2017 Restricted Salatines Management Standard FORD-2018 Restricted Salatines Management Southast : CMSD-2019 Restricted Substance Management Standard FORD-2029 Restricted Substance Management Standard.	25 August 2020
N/A	Propanenitrile, 3-[[4-[(4- nitrophenylazo)phenyl[2- [[(phenylamino) carbonyl[oxy]ethyl]amino]-	15958-27-7	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals. 8 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfocci iii	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	9,10-Anthracenedione, 1-[[4- (pherry/sulforry()pherry()armino}-	15958-61-9	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfocch iii	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	21H,23H-Porphine, 5,10,15,20-telra- 4-pyridinyl-	16834-13-2	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See MSNR/cont in	FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD-8020 Restricted Substance Management Standard;	25 August 2020
N/A	2,4,7,9-Tetramethyl-4,7-decanediol	17913-76-7	N/A	All products for Canadian use, processing/marufacturing), or import, QR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles/(parts) that can disperse matter during use, processing/freigl, or import. See NSNR/coci (ii). All products for Canadian use.	FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Benzoxazolum, 2-(3-(5,6-dichloro-1- ethyl-1,3-dhydro-3-(3- sulfopropyl)-2H-benzimidazol-2- yldene)1-(properyl)-3-ethyl-, hydroxide, inner salt	19163-98-5	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfocci III All products for Canadian use,	FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard;	25 August 2020
N/A	Propanentrile, 3-(4-((5-nitro-2-thiazoly()azo)(2-phenylethy()amino)-	19745-44-9	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing/mfg), or import. See NSNRf.coci iii. All products for Canadian use,	FORD 2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	9H-Carbazole-1-carboxamide, N-(4- chlorophenyl)-2-hydroxy-	23077-61-4	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/rifg), or import. See NSNRfocch in All products for Canadian use,	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	1-Propanaminium, N,N,N-trimethyl-3- (octadecyloxyl)-, chloride (1:1)	23328-71-4	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/freigl, or import. See NSNR(coc) III. All products for Canadian use.	FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1H-limidazole, 1-[2-[(4- chloropheny()methoxy)-2-(2,4- dichloropheny() ethyl)-, mononitrate	24169-02-6	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/rifg), or import. See NSNRfcoch iii. All products for Canadian use,	FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Benzontrile, 2-[[4-[(2-cyanoethyl)[2- phenylethyljamino]phenyljazo]-5- nitro-	24610-00-2	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can dispresse matter during use, processing(reg), or import. See NSNR(coc) iii).	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard.	25 August 2020
N/A	Propanentrile, 3-[[4-[(6,7-dichloro-2- berzothiazolyl)azoljphenyl ethylamino]-	25150-28-1	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing(rrigl), or import. See NSNRfcoch iii. All products for Canadian use,	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard.	25 August 2020
N/A	Hexanedoic acid, bis[2-[[4-(2,2-dcyanoetheryl)-3-methylchenyl] ethylamino]ethylj ester	25857-05-0	N/A	All products for Canadian Use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/mfg), or import. See NSNRfcoch ii).	FORD 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2029 Restricted Substance Management Standard: FORD-2029 Restricted Substance Management Standard:	25 August 2020
N/A	9,10-Anthracenedone, 1-amino-4- ((methoxyphenyl)amino)-	27341-33-9	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(m/g), or import. See NSNR(coch iii)	FORD 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1H-Benzimidazolium, 5,6-dchloro-2- [3-(5,6-dchloro-1,3-diethyl-1,3- dhydro-2H-benzimidazol-2-ylidene)-1- propenyl}-1-ethyl-3-(3-sulfobulyl)-, hydroxide, inner salt	28118-10-7	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfocci iii	FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard;	25 August 2020
N/A	Propanentrile, 3-[[4-[(4,6-dibromo-2- berzothiazolyl)azo]phenylj ethylamino]-	28824-41-1	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/coci ii)	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard.	25 August 2020
N/A	Berzenamine, 4-l(2-chloro-4- nitrophenylazo)-N-ethyl-N-(2- phenoxyethyl)-	31030-27-0	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals. 8 2) any articles(parts) that can disperse matter during use, processing (refig.) or import. See NSNR/coct (I). All products for Canadian use.	FORD-2017 Restricted Substance Management Standard FORD-2029 Restricted Substance Management Standard.	25 August 2020
N/A	Propanentrile, 3-[[2- (acetyloxy)ethyl[4-([5,6-dichloro-2- berzothiazolyl) azoljchenyljamino]-	33979-43-0	N/A	All products for Canadian use, processing finantifacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(rrifg), or import. See NSNR(foot) ii). All products for Canadian use,	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
No	Benzenamine, N-ethy6N-[2-]1-(2- methy(propoxy)ethoxy]ethy()-4-(2- phenyldiazeny()-	34432-92-3	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfcnch (i)	FORD. 2017 Restricted Statutors Management Standard FORD. 2018 Restricted Statutors Management Standard FORD-2019 Restricted Statutors Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard Standard Standard FORD-2020 Restricted Substance Management Standard Management Standard FORD-2020 Restricted Substance Management Standard Management Standard FORD-2020 Restricted Substance Management Standard Management Standard FORD-2020 Restricted Substance Management Standard Management Standard Management	25 August 2020
N/A	Chloromethyl (1-methylathyl) carbonate	35180-01-9	N/A	All products for Canadian use, processing/marufacturing), or import, QR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionats, & 2) any articles(parts) that can disperse matter during use, processing/freq), or import. See NSNB/frent iii. All products for Canadian use,	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Benzenepropanoic acid, 3,5-bis(1,1-dimethylethyl)-4-hydroxy-, ethyl ester	36294-24-3	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/freigl, or import. See NSNRf.coci iii. All products for Canadian use,	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard,	25 August 2020
N/A	Poly(oxy(methyl+1,2-ethanedyl)), a.cl.a*-1,2.3-propametriyftris[u- (oxiranylmethoxy)-	37237-76-6	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionats, & 2) any articles(parts) that can disperse matter during use, processing/freig), or import. See NSNR/focch iii. All products for Canadian use,	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard,	25 August 2020
N/A	Thiormidodicarbonic acid ((HO)C(O)NHC(S)(OH)), C,C'-dibutyl ester	39142-36-4	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/mg, or import. See NSNR/coch (ii)	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020

N/A	Propanenitrile, 3-[[4-[(5,6-dichloro-2- benzothiazoly[azo[pheny] methylamino]-	41362-82-7	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals. 8 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfccol. NSNRfccol.	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard,	25 August 2020
N/A	[1,1'-Biphenylj-4-cl, 3,4'-bis(1,1- dimethylethylj-	42479-88-9	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Acetamide, N-[2-[(2-bromo-4,6-dnitropheny[jazo]-4-methoxy-5- ([pheny/methyl-2- propenylamino]phenyl]-	42852-92-6	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals. 8. 2) any articles(parts) that can disperse matter during use, processing (mfg), or import. See NSNRfccci.)	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard.	25 August 2020
N/A	Silane, triethoxy (3.3.4.4.5.5.6.6,7.7.8.8.8- Tridecafluoroocyl)	51851-37-7	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8, 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfocch iii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FERCH Arms; XVII	16 September 2020
N/A	9,10-Anthracenedione, 2,2'-(1,3,4- oxadiazole-2,5-diyl)bis(1-amino-	52591-25-0	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals. 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/ren) in	FORD 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2029 Restricted Substance Management Standard: FORD-2029 Restricted Substance Management Standard:	25 August 2020
N/A	9,10-Anthracenedione, 2,2'-[1,4- phenylenebis(1,3,4-axadiazole-5,2- dyl)] bis[1-amino-	52671-38-2	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/mgl, or import. See NSNR(coct) iii. All products for Canadian use.	FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Phosphorous acid. (1- methylethylidene)di-4,1-phenylene tetralisi[(3- ethyl-3-oxetanyl)methyl] ester	53184-75-1	N/A	All products for Canadan use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRticoch in All products for Canadan use,	FORD 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2029 Restricted Substance Management Standard: FORD-2029 Restricted Substance Management Standard:	25 August 2020
N/A	1,2-Benzenedicarboxylic acid, bis(2- propythoptyl) ester	53306-54-0	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing/mgl, or import. See NSNR/coch iii.	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance	25 August 2020
N/A	Propanedinitrile, [[4-[[2-(2- cyclohexylphenoxy]ethyl[ethylamino]- 2- methylphenyl[methylene]-	54079-60-6	N/A	Au products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing/mfg), or import. See NSNRfcoch in All products for Canadian use,	FORD 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	9,10-Anthracenedione, 1-amino-4- hydroxy-2-(4-methoxyphenoxy)-	54243-60-6	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/(coc) (ii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Acetamide, N-[2-[(2-cyano-6-iodo-4- nitrophenyl]azo]-5-(diethylamino) phenylj-	55252-53-4	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfocci iii)	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Standard FORD 2020 R	25 August 2020
N/A	Benzenediazonium, 2-methoxy-4- nitro-, salt with naphthalenedisulfonic acid (2:1)	56307-70-1	N/A	All products for Canadian use, processing(marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals. 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/coch NSNR/coch via NSNR/coch via NSNR/coch via NSNR/coch via NSNR/coch via Via NSNR/coch via Via Via Via Via Via Via Via V	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Acetamide, N-[2-{(2,6-dicyano-4- nitrophenyl azo}-5-(dipropylamino) phenyl -	56532-53-7	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfocci iii)	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Standard FORD 2020 R	25 August 2020
N/A	Anthra(9,1,2- cde)benzo(rst)pentaphene-5,10- done, diamino-	58019-27-5	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, 8. 2) any articles/gentarionals that can disperse matter during use, processing/mgl, or import. See NSNR/coci III. All products for Canadian use.	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Carbamic acid, (3,4-dichlorophenyl)-, 2-[butyl[4-(2,2-dcyanoethenyl)-3- metrylphenyl[amino]ethyl ester	59583-77-6	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR(coc) (ii)	FORD 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	3-Pyridinecarbonitrile, 5-[(2-cyano-4- nitrophenyl azo]-2-[(2-hydroxyethyl) amino]-4-methyl-6-[[3-(2- phenoxyethoxy)propyl amino]-	61799-13-1	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfocol iii	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard;	25 August 2020
N/A	1(2H)-Quinolineethanol, 6-l(2-chloro- 4,6-dinitrophenyl)azo)-3,4- dhydro- 2,2,4,7-tetramethyl-	63133-84-6	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8, 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/cocil iii)	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard.	25 August 2020
N/A	Acetamide, N-[5-(dipropylamino)-2- [[5-(ethythio)-1.3,4-thiadiazol-2-yl] azo[phenyl]-	63134-15-6	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals. 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfocch in)	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard;	25 August 2020
N/A	3-Pyridinecarbonitrile, 5-[]2-chloro-4- methylsulfony()pheny()azo]-4- methyl- 2,6-bis[]3-(2- phenoxyethoxy)[propy(]amino]-	63281-10-7	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8, 2) any articles(parts) that can disperse matter during use, processing(refg), or import. See NSNR(sec) (i)	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
NJA	1(2H)-Quinolnepropanamide, 6-(2,2-dc)yanoethern(i)-3,4-dihydro-2,2,4,7-tetramethyl-N-phenyl-	63467-15-2	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals. 8. 2) any articles/gnatis that can disperse matter during use, processing/mgl, or import. See NSNR/mont III.	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard,	25 August 2020
N/A	Propanedininie. [[1,2,3,4-tetrahydro- 2,2,4-trimethyl-1-[2-[[[phenylamino] carbony[loxy]ethyl-6- quinoliny[[methylene]-	63457-19-6	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR(nort) (ii)	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	3-Pyridinecarbonitrile, 5-{(2-cyano-4- nitrophenylaza)-6-{(2-hydroxyethyl) aminol-4-methyl-2-{(3-(2- phenoxyethoxy)propyl[amino}-	63833-78-3	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing(mgl), or import. See NSNR(coct) iii. All products for Canadian use,	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard.	25 August 2020
N/A	9,10-Anithracenecione, 1-amino-2- tromo-4-[[4-(1-methylethyl(amino)-6- phenyl-1,3,5-triazin-2-yl)amino)-	64086-95-9	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	9,10-Anthracenedione, 2-acetyl-1- amino-4-[[4-[(1-methylethyl]amino]-6- phenyl-1,3,5-triazin-2-yl[amino]-	64086-96-0	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, & 2) any articles/parts) that can disperse matter during use, processing/mfgj, or import. See NSNR/coch NSNR/coch and the canadian articles of the c	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020

N/A	Naphiha (petroleum), catalytic dewaxed	64742-66-1	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, & 2) any articles(parts) that can disperse matter during use, processing (mfg), or import. See NSNR/coci) NSNR/coci)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Cylidine, N-benzoyl-5'-O-[biz/4- methoxyphenyliphenylmethyl]-2- decxyl-	67219-55-0	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfocci iii)	FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard;	25 August 2020
N/A	Oxiranemethanol, C12-14-tert- ally/carboxylates, reaction products with trieftylenetetramine	68187-39-3	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals. 8 2) any articles(gatts) that can disperse matter during use, processing(mfg), or import. See NSNR/coci. III	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
N/A	Carbarric acid, [2-((2-chloro-4- nitrophenyl azo)-5- (diethylamino)phenyl -, 2-ethoxyethyl ester	68214-66-4	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- idimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR1coci. iii)	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard;	25 August 2020
N/A	Berzenesulfonic acid, 2-[[9,10-dhydro-4-[(4-methylipheryli)amino]- 9,10-diaxo-1-anthracenyllyamino]-5- methyl-, monoarrmonium salt	68227-79-2	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(capts) that can disperse matter during use, processing/mgl, or import. See NSNR/mml.	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	2,7-Naphthalenedsulfonic acid, 4- amino-5-hydroxy-6-[[4-1](4- hydroxyphenyl[azo]-3,3-dimethyl[1,1'- biphenyl]-4-y[azo]-3-(4- nitrophenyl[azo]-, disodium salt	68400-36-2	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles/garts that can disperse matter during use, processing(mtg), or import. See NSNRfocci iii)	FORD-2017 Restricted Substance Management Slandard; FORD-2018 Restricted Substance Management Slandard; FORD-2020 Restricted Substance Management Slandard; FORD-2020 Restricted Substance Management Slandard;	25 August 2020
N/A	Phosphoric acid, C12-15-alkyl esters	68412-63-5	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/mfg), or import. See NSNR/coci.) or import. See NSNR/coci. All products for Canadian use,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Phenol, methylstyrenated	68512-30-1	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR(coc) (i)	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard,	25 August 2020
N/A	Propanenitrile, 3-[[2- (acetyloxy)ethy[[4-(2-chibro-4- nitrophenyl/azo-) 3- methylphenyljamino)-	68516-64-3	N/A	All products for Canadian use, processing manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing freigh, or import. See NSNR(focci) ii). All products for Canadian use,	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Standard FORD-2020 Restricted Subst	25 August 2020
N/A	Silane, trimethoxy[3- (oxiranylmethoxy)propylj-, hydrolysis products with silica	68584-82-7	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR(coc) (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Acetamide, N-[2-{[2-bromo-4,6-dnitrophenyljazo]-5-{[2-cyanoethylj-2-propenylamino]-4-methoxyphenylj-	68877-63-4	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfocci iii)	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard,	25 August 2020
N/A	Berzenemethanol, 3,5-bis(1,1- dimethylethyl)-4-hydroxy-, reaction products with 1,3,5-trimethylbenzene	68910-11-2	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- idimensionals. 8 2) any articles(carts) that can disperse matter during use, processing(mfg), or import. See NSNR/coci) NSNR/coci)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Clarified oils (petroleum), catalytic cracked, reaction products with cresol and polymethylenepolyphenylene isocyanate	68920-56-9	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mtgl), or import. See NSNR1coci iii	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Siloxanes and Silicones, 3- cyanopropyl Me, di-Me	68938-51-2	N/A	All products for Canadian use, processing/manufacturingle, or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/nort) (ii)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Resin acids and Rosin acids, cobalt salts	68956-82-1	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(capts) that can disperse matter during use, processing/mfg), or import. See NSNR/coci.) NSNR/coci.)	FORD-2017 Restricted Substance Management Slandard; FORD-2018 Restricted Substance Management Slandard; FORD-2020 Restricted Substance Management Slandard; FORD-2020 Restricted Substance Management Slandard;	25 August 2020
N/A	9.10-Anthracenedione, 1-amino-4- [[3-[(dimethylamino)methyl[phenyl] amino]-, monohydrochloride	69695-75-6	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(gafts) that can disperse matter during use, processing/fr/gl, or import. See NSNR/(coci) iii)	FORD-2017 Restricted Substance Management Slandard; FORD-2018 Restricted Substance Management Slandard; FORD-2020 Restricted Substance Management Slandard;	25 August 2020
N/A	5-Isobenzofurancarboxylic acid, 3-[4- (diethylamino)-2-ethoxyphenyl)-3-(1- ethyl-2-methyl-11-indoi-3-yl)-1,3- dihydro-1-oxo-, ethyl ester	69838-66-4	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/cocil ii)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	5-Isobenzofurancarboxylic acid, 1-[4- (diethylamino)-2-ethoxyphenyly-1-(1- ethyl-2-methyl-11-indoi-3-yyl-1,3- dihydro-3-oxo-, ethyl ester	69898-67-5	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals. 8 2) any articles(capts) that can disperse matter during use, processing/mfgl, or import. See NSNR/coci.)	FORD-2017 Restricted Substance Management Slandard; FORD-2018 Restricted Substance Management Slandard; FORD-2020 Restricted Substance Management Slandard;	25 August 2020
N/A	2-Naphthalenesulfonamide, N-{2- (acetyloxy)eftylf-6-tydroxy-N-methyl- 5- [[4-(phenylazo)phenyljazo]-	70210-08-1	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimerationals, 8.2) any articles(parts) that can disperse matter during use, processing(mg), or import. See NSNR(occi. ii)	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	1-Naphthalenamine, 4-((2-bromo-4,6-dintropheny()azo)-N-(3-methoxypropy()-	70660-55-8	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, 8.2) any articles(capits) that can disperse matter during use, processing(mfg), or import. See NSNIPtime().	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard,	25 August 2020
N/A	Benzenesulfonic acid, 4-[[4-[(4- hydroxy-2-methylpheny()azo]pheny() amino]-3-nitro-, monosodium salit	70865-20-2	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimersionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNIPtional III.	PORD-2017 Resistant Substance Management Standard PORD-2018 Resistant Substance Management Floridation (2 Condition Resistants Substance Management Standard PORD-2029 Resistant Substance Management Standard.	25 August 2020
N/A	Oxirane, 2,2-\(1-\) methylethyldeno\(\)bis\(4,1-\) phenyleneo\(\)bis\(-1-\)\(\)bis\(\)bis\(\)ethaned\(\)\(\)\(\)bis\(\)	71033-08-4	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(gafts) that can disperse matter during use, processing(mfg), or import. See NSNRiccol iii	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Methylum, [4- (dimethylamino)phenyl[kis[4- (ethylamino)-3-methylphenyl]-, chloride	72102-56-8	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Methylium, bis[4- (dimethylamino)phenyl[[4-(ethylamino)- 3-methylphenyl]-, chloride	72102-64-8	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/focci).	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020

N/A	Armines, tallow alkyl, ethoxylated, 2- ethylhexanoates	72245-02-4	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, & 2) any articles(parts) that can disperse matter during use, processing (mfg), or import. See NSNR/focol. NSNR/focol.	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Phenol, [[[3- (dimethylamino)propyljamino)methyl-, isobutylenated	72318-87-7	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2 pary articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/coch NSNR/coch NSNR/coc	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Benzenesulfonic acid, ((9,10-dihydro 9,10-doxo-1,4-anthracenedy) dimino bis((1,1-dimethylethyl)-, sodum salt	72749-91-8	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(refg), or import. See NSNR(occ) (i)	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Methylum, bis(4-amino-3,5- dmethylphenyl)(2,6-dichlorophenyl)-, phosphate (1:1)	72812-39-6	N/A	All products for Canadian use, processing finantifacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionats, & 2) any articles(parts) that can disperse matter during use, processing (refig.), or import. See NSNRf.coci iii. All products for Canadian use,	FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard;	25 August 2020
N/A	Benzontrile, 2-[[4- [2- (acetyloxy)ethylputylamino]-2- methylpheny(jazo]-3- bromo-5-nitro-	72828-63-8	N/A	All products for Canadan Use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/frigh, or import. See NSNBfright in All products for Canadian use,	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard.	25 August 2020
N/A	1,3-Benzenedicarbonitrile, 2-[[4-[[2- (acety(oxy)ethy[]butylamino]-2- methylpheny(]azo]-5-nitro-	72828-64-9	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionats, & 2) any articles(parts) that can disperse matter during use, processing/freig), or import. See NSNR(coc) iii). All products for Canadian use.	FORD 2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	1-Propanaminium, 3-[[9,10-dihydro- 4-[(4-methylphenyl]amino]-9,10- dioxo-1-anthracenyl]amino]-N.N.N- trimethyl-, methyl sulfate	72828-93-4	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing/rifg), or import. See NSNRfocci III. All products for Canadian use,	FORD 2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2028 Restricted Substance Management Standard,	25 August 2020
NJA	2,4,10-Trioxa-7-azaundecan-11-oic acid, 7-(4-((2,6-dichloro-4- nitrophenyl) azo)-3-methylphenyl)-3- oxo-, methyl ester	73003-64-2	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/reg), or import. See NSNR/coci (i).	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard.	25 August 2020
N/A	Pyridine, 4-(3-chiloro-5-propylphenyl)-	73398-86-4	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(m/g), or import. See NSNR/coc) (ii)	FORD 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2029 Restricted Substance Management Standard: FORD-2029 Restricted Substance Management Standard:	25 August 2020
N/A	Pyridine, 4-(4-chloro-3-propylphenyl)-	73398-87-5	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals. 6. 2) any articles(parts) that can disperse matter during use, processing(mfgl, or import. See NSNR/coci II). All products for Canadian use.	FORD 2017 Restricted Substance Management Standard: FORD 2018 Restricted Substance Management Standard: FORD-2029 Restricted Substance Management Standard: FORD-2029 Restricted Substance Management Standard:	25 August 2020
N/A	3-Pyridinecarbonitrile, 5-{(9,10-dhydro-9,10-dioxo-1-anthracenyl) azo}-2,6-bis{(2-methoxyethyl)amino}-4-methyl-	73398-96-6	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR(nort) (ii)	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Standard FORD 2020 Restricted S	25 August 2020
N/A	Berzenesulfonic acid, oxybis((1,1,3,3- tetramethybutyl)-, dipotassium salt	75908-83-7	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, 8.2 pary articles(gasts) that can disperse matter during use, processing/mfgl, or import. See NSNRfccol.	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Acetamide, N-[4-chloro-2-[2-(2- chloro-4-nitrophenyl]azo]-5-([2- hydroxy-3- phenoxypropyl]amino]phenyl]-	79542-46-4	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, 8. 2) any articles(gasts) that can disperse matter during use, processing/mfg), or import. See NSNRfccol.	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Standard FORD 2020 Restricted Subst	25 August 2020
N/A	Acetamide, N-[2-((2-bromo-6-cyano- 4-nitrophenyl)azo]-5-(dipropylamino) phenyl)-	83249-47-2	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals. 8 2) any articles(parts) that can disperse matter during use, processing(mgl), or import. See NSNR(roct) (I).	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Standard	25 August 2020
N/A	Benzontrile, 3-bromo-2-[[4- (diethylamino)-2-methylphenyljazo]-5- methyl-	83249-49-4	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing/rifg), or import. See NSNRfocch iii. All products for Canadian use,	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard.	25 August 2020
N/A	Methanesulfonamide, N-[2-((2- tromo-6-cyano-4-methythenyl)azo]- 5- (diethylamino)phenyl)-	83249-53-0	N/A	processing manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/coch (ii)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Standard FORD	25 August 2020
N/A	Methanesulfonamide, N-[2-1(2- tromo-6-cyano-4-methythenyl)azo]- 5- (dipropylamino)phenyl)-	83249-54-1	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(gatts) that can disperse matter during use, processing(mtgl), or import. See NSNRfocci iii)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard, T. Communication of the Communic	25 August 2020
N/A	Methanesulfonarride, 1-chloro-N- [2,3,4-trichloro-6-(2,4- dchlorophenoxy) phenylj-, sodium salt	83721+47-5	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/local iii.	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Methanesulfonamide, 1-chloro-N- [2,3,4,5-tetrachloro-6-(2,4- dchlorophenoxy)phenylj-, sodium salt	83721-48-6	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/coci iii	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	9,10-Anthracenedone, 1-amino-4- [[3-((dmethylamino)methyliphenyl) amino)-, monoacetate	83968-86-9	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing (rfg), or import. See NSNR/mon).	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Xanthylium, 9-(2-carboxyphenyl)-3.6- bis(diethylamino)-, salt with mono- C10-14-alky/benzenesulfonic acid (1:1)	85186-47-6	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRtrent in	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	3H-Indol-3-one, 5.7-dibromo-2-(5- bromo-7-chibro-1,3-dihydro-3-oxo- 2H- indol-2-yildene)-1,2-dihydro-	85702-64-3	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals. 8 2) any articles(gatts) that can disperse matter during use, processing(mfg), or import. See NSNRtocci iii	FORD-2017 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Butanamide, 2-{2,4-bis(1,1- dimethylpropyl)phenoxy}-N-{4-(2- formythydrazino)phenyl}-	86551-61-3	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Acetamide, N,N*- (ethenylmethylsilylene)bis(N-ethyl-	87855-59-2	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals. 8 2) any articles(parts) that can disperse matter during use, processing (mfg), or import. See NSNR/fccci) NSNR/fccci)	FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020

N/A	Methanesulfonamide, 1,1,1-trifluoro- N-(trifluoromethyljsulfonylj-, lithium salt	90076-65-6	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/mfg), or import. See NSNR/cock NSNR/cock and NSN	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance	25 August 2020
N/A	Carbonic acid disodium salt, reaction products with aniline, 4- nitrobercenamine, p- phenylenediamine, sodium sulfide, sulfur and p- tolaidine	90268-98-7	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals. 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/cocol. NSNR/cocol.	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Alkanes, C14-16	90622-46-1	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals. 8. 2) any articlos(gatts) that can disperse matter during use, processing(mfg), or import. See NSNRfoot) (I)	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	3-Pyridinecarbonitrile, 1-butyl-5-[(4- (4-chlorobenzoyl)-2-nitrophenyl) azo)- 1,2-dihydro-6-hydroxy-4-methyl-2-axo	90729-40-1	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals. 8 2) any articles(parts) that can disperse matter during use, processing (rfg), or import. See NSNR/cocol. NSNR/cocol. NSNR/cocol.	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard.	25 August 2020
N/A	[2,6*-Bibenzothiazole]-7-sulfonic acid, 2*(4-aminophenyl)-6-methyl-, dazotized, coupled with diazotized 4- aminobenzenesulforic acid and resorcinol, sodium salts	91696-90-1	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals. 8 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR*rown in	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1,2,3,4-Butanetetracarboxylic acid, tetrakis (1,2,2,6,6-pentamethyl-4- piperidinyl) ester	91788-83-9	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals. 20 any articles(parts) that can disperse matter during use, processing/mgl, or import. See NSNR/coci III All products for Canadian use,	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2029 Restricted Substance Management Substance Management Standard	25 August 2020
N/A	Naphthalenesulfonic acid, reaction products with formaldehyde and hydroxybenzenesulfonic acid, ammonium salts	93384-84-0	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfcoct iii). All products for Canadian use,	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard,	25 August 2020
N/A	Carbamic acid, cyclohexyl-, nitrilotri- 2,1-ethanedyl ester	93918-79-7	N/A	Au products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/feig, or import. See NSNRIGOOI III. All products for Canadian use,	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-4020 Restricted Substance Management Standard:	25 August 2020
N/A	Methanesulfonamide, 1-chloro-N-(2- phenoxyphenyl)-, peritachloro deriv., sodium salt	94248-26-7	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfcoct iii). All products for Canadian use,	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard,	25 August 2020
N/A	Fatty acids, C16-19 and C19-unsatd., esters with a cetaldshyde- formaldehyde reaction byproducts	98859-60-0	N/A	Au products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/freig), or import. See NSNR/coct iii). All products for Canadian use,	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-4020 Restricted Substance Management Standard:	25 August 2020
N/A	Fatty acids, tallow, hydrogenated, (6- lbis(methoxymethyl)amino]-1,3,5- triazine-2,4-dyl[bis]((methoxymethyl) imino]methylene] ester	103331-97-1	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR(cot) iii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-4020 Restricted Substance Management Standard; FORD-4020 Restricted Substance Management Standard;	25 August 2020
N/A	Fatty acids, tallow, hydrogenated, hexacesters with 2-[4 [2-hydroxy-1- (hydroxymethy(behoxy)methy) (hydroxymethy(amino)-6- (hydroxymethy(amino)-1,3,5-triazin-2- y(methoxymethy(jamino) methoxy)- 1,3-crosanedixy(jamino) methoxy)- 1,3-crosanedixy(jamino) methoxy)-	103331-98-2	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing/freg), or import. See NSNRf.coci (II). All products for Canadian use,	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Formaldehyde, reaction products with branched nonylphenol and xylenol, ethoxylated	104376-69-4	N/A	All products for Canadian use, processing finantial chingly, or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRIGGGI III. All products for Canadian use,	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: TORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Acetamide, N-[5-[bis(2- methoxyethyljamino]-2-{(5-nitro-2,1- benzisothiazol-3-yljazoljphenylj-	105076-77-5	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR(coch iii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; TORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1H-lmidazole-1-ethanol, α-{2,4-dichlorophenyl)-α-{2-(2,4-dichlorophenyl) cyclopropyl)-, [1α(R),2β}-	108004-27-9	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing/mgl, or import. See NSNRfcost ii). All products for Canadian use,	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Alkenes, C12-14, hydroformylation products, distin. residues, ethoxylated propoxylated, dihydrogen phosphates, sodum salts	113089-51-3	N/A	All products for Canadian use, processing finantial chiral processing from QR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing (refig.) or import. See NSNR(scot III) All products for Canadian use.	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Sundard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Formaldehyde, reaction products with sulfonated 1,1°-biphenyl and sulfonated terphenyl, sodium salts	113163-36-3	N/A	year processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfcoct iii). All products for Canadian use,	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Phosphine oxide, (butylphenyl)bis(2,6-dichlorobenzoyl)-	117310-64-2	N/A	processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/coct iii).	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2029 Restricted Substance Management Standard:	25 August 2020
N/A	Alkenes, C12-14, hydroformylation products, dishr. residues, ethoxylated, dhydrogen phosphates, sodium salts	119209-64-2	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR(coct) ii). All products for Canadian use.	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Poly(axy-1,2-ethanediyl), a-[2(or 4)-tetrapropenylphenyl]-u-trydroxy-	123464-54-0	N/A	Au products for Canadan use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNBFront iii. All products for Canadian use,	FORD 2017 Restricted Substance Management Blandson FORD 2018 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard;	25 August 2020
N/A	Magnesium hydroxide sulfate (Mg6(OH)10(SO4))	124343-14-2	N/A	Au products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionats, & 2) any articles(parts) that can disperse matter during use, processing/freg), or import. SNRMR/non iii.	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Section FORD-2020 Restricted Substances Management Standard.	25 August 2020
N/A	Propanenitrile, 3-[[2- (acetyloxy)ethyl[[4-[(6,7-dichloro-2- benzothlazolyl] azo]phenyljamino]-	127126-02-7	N/A	Au products for Canadan use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfcoct iii) All products for Canadian use,	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Substance.	25 August 2020
N/A	2H-Isoindole-2-hexaneperoxoic acid. 1,3-ditydro-1,3-dioxo-	128275-31-0	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/freg), or import. See NSNR/fooch (II).	FORD 2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Sundant.	25 August 2020
N/A	Residues (oil sand), atm. tower	128683-35-2	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles/(parts) that can disperse matter during use, processing/mg/, or import. See NSNR/ccc) (ii)	FORD 2017 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard.	25 August 2020

N/A	1-Propanaminium, N- (carboxymethyl)-N.N-dimethyl-3- [[(13Z)-1-oxo-13- docosenyljamino)-, inner salt	149879-98-1	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/forcol.	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Alarine, N.N-bis(carboxymethyl)-, trisodum salt	164462-16-2	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Siloxanes and Silcones, d-Me, [[]3- [(2-aminoethyl)amino]-2- methylpropyl/methoxymethylsily[loxy]- and (C13-15-alkyloxy)-terminated	188627-10-3	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing/mfg), or import. See NSNR/coci (i)	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1-Hexadecanol, manuf. of, distn. lights	189233-30-5	N/A	All products for Canadian use, processing(marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/osci ii)	FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD-8020 Restricted Substance Management Standard;	25 August 2020
N/A	Benzoic acid, 2-hydroxy-, 2-butyloctyl ester	190085-41-7	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRtrent in	FORD 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2029 Restricted Substance Management Standard: FORD-2029 Restricted Substance Management Standard:	25 August 2020
N/A	Berzeneacetic acid, a-oxo-, 1,1'- (oxydi-2-1-ethanediyl) ester	211510-16-6	N/A	All products for Canadian use, processing/marufacturing), or import, QR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles/(parts) that can disperse matter during use, processing/freigl, or import. See NSNR/coci (ii). All products for Canadian use.	FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Cyclohexane, bis(isocyanatomethyl)- homopolymer	216173-24-9	N/A	All products for Canadan use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRticech in All products for Canadian use,	FORD 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2029 Restricted Substance Management Standard: FORD-2029 Restricted Substance Management Standard:	25 August 2020
N/A	Phosphonium, tetrabutyle, salt with 1.1.2.2.3.3.4.4.4-nonafluoro-1-butanesulfonic acid (1:1)	220689-12-3	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(m/g), or import. See NSNR(coch ii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Octanethioic acid, S-(3- (triethoxysilyli)propyljester	220727-26-4	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing/mgl, or import. See NSNR/focch ii). All products for Canadian use,	FORD-2017 Bristinised Substance Management Standard FORD-2019 Resistant Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2029 Restricted Substance Management Standard.	25 August 2020
N/A	Benzenesulfonic acid, hydroxydinonyl- , branched, monoammonium salt	223777-68-2	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(m/g), or import. See NSNR/(soc) ii)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Alcohols, C13-15, reaction products with N-[3-(dimethoxymethylsily]-2- methylpropy][1,2-ethanediamine, glycidol, and hydroxy-terminated di- Me siloxanes	237753-63-8	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfooch iii.	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Benzeneacetic acid, o-oxo-, 2-(2- hydroxyethoxy)ethyl ester	442536-99-4	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(m/g), or import. See NSNR/(soc) ii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Siloxanes and Silocones, 3-((2- aminoethy)amino)-2-methylcropyl Me, d- Me, reaction products with N,N,N- trimethyloxiranemethanaminium chloride	495403-02-6	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfooch iii.	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Standard FORD 2020 Restricted Subst	25 August 2020
N/A	Fatty acids, C12-16, Me esters, reaction products with ethoxylated diamides from C12-16 fatty acids and ethylenediamine, sulfates (esters), sodium salts.	519050-73-8	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, 8.2 pary articles(garts) that can disperse matter during use, processing (mfg), or import. See NSNRfccol. NSNRfccol.	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Benzoic acid, nonyl ester, branched and linear	670241-72-2	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(gatts) that can disperse matter during use, processing(mfg), or import. See NSNRfooch iii)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard, T. Communication of the Communic	25 August 2020
N/A	1-Tetradecanesulforic acid, (dimethylphenyl)-	671756-61-9	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2 pary articles(parts) that can disperse matter during use, processing (rfg), or import. See NSNRfccol.)	FORD-2017 Restricted Substance Management Slandard; FORD-2018 Restricted Substance Management Slandard; FORD-2020 Restricted Substance Management Slandard;	25 August 2020
N/A	1-Hexadecanesulforic acid, (dimethylphenyl)-	676143-36-5	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(gatts) that can disperse matter during use, processing(mfg), or import. See NSNRfooch iii.	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Silane, trimethoxypropyl-, hydrolysis products with silica	849036-06-2	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing (rfg), or import. See NSNR/coch NSNR/coch NSNR/coch via NSNR/coch via NSNR/co	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Oxirane, [[(2-ethythexyl)cxy]methyl]-, reaction products with polyethylene glycol ether with 2,4,7,9-setramethyl-5-decyne-4,7-diol (2:1)	857892-58-1	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfooch iii	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Siloxanes and silicones, 3-((2- aminoethylamino)-2-methylcropyl Me, d- Me, polymers with Me silsesquioxanes, hydroxy-terminated	863918-80-3	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals. 8 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRtrent in	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Siloxanes and Silicones, d - Me, Me - 3, 3, 4, 4, 5, 5, 6, 6, 6 - Nonafluorohexyl	882878-48-0	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/(ren).	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Siloxanes and Silicones, 3-([2- aminoethyljamino]propyl Me, di-Me, hydroxy- and methoxy-terminated, polymers with polyethylene- polypropylsne glycol bis[2-methyl-2- propen-1-yl) either	921936-12-1	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals. 8 2) any articles(gatts) that can disperse matter during use, processing(mfg), or import. See NSNRtocci iii	FORD-2017 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Siloxanes and Silicones, 3-(12- aminoethyljamino/propyl Me, hydroxy- terminated, polymers with hydrogen terminated di-Me siloxanes and polyethylene glycol bis (2-methyl-2- propen-1-yl) either	929218-99-5	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Dodecanoic acid, 3-[[3-[[2.2- dmethyl-3-{(1- excodecy(]exy)propylidene] amino methyl-3.5.5- trimethylcyclohexy(mino}-2.2- dmethylpropyl ester	932742-30-8	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, 8.2 any articles(parts) that can disperse matter during use, processing (rfg), or import. See NSNRfccol.)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020

N/A	Carbamic acid, ((butythio) thioxomethyll-butyl ester	1001320-38-2	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals. 8 2) any articles(parts) that can disperse matter during use, processing (mfg), or import. See NSNRfccci. NSNRfccci.	FORD 2017 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard;	25 August 2020
MA	Oxirane, 2-ethyl-, polymer with oxirane, mono-C12-14-sec-alkyl ethers	1013910-41-2	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Oxirane, 2-ethyl-, polymer with oxirane, mono-C11-15-sec-alkyl ethers	1022990-65-3	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, 8.2 any articles(gatts) that can disperse matter during use, processing (rrigl), or import. See NSNRfocol.	FORD 2017 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard.	25 August 2020
N/A	Phosphoric acid, mixed esters with polysylene glycol and 33,44,5,56,67,78,8,8-tridecafluoro- 1-octanol, ammonium salts	1224429-82-6	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfocch iii	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Cyclohexane, 1,3- bis(isocyanatomethyl)-, polymer with 1,4-bis (isocyanatomethyl)cyclohexane	1253391-53-5	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, 8.2 par y articles(gats) that can disperse matter during use, processing (mfg), or import. See NSSINErron).	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: TORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Boron phosphate	13308-51-5	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfooch iii	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: TORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	fatty acids, C12-20, 1,2,2,6,6- pentamethyl-4-piperidinyl esters	1357160-95-2	N/A	All products for Canadian use, scocessing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/freig, or import. See NSNRIGCO; III. All products for Canadian use,	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: TORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	L-Tyrosine, O-(4-hydroxy-3,5-diodophenyl)-3,5-diodo	51+48-9	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(m/g), or import. See NSNR(coch ii)	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard;	25 August 2020
MA	Carbamic acid, (methylenedi-4,1- phenylene)bis-, diphenyl ester	101-65-5	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/freig, or import. See NSNRfcoch iii. All products for Canadian use,	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	25 August 2020
MA	Oxacycloheptadec-8-en-2-one, (Z)-	123-69-3	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(m/g), or import. See NSNR/(coch ii)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	25 August 2020
NIA	Retinoic acid	302-79-4	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfooch iii.	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard;	25 August 2020
MA	29-Nordammara-17(20),24-dien-21- cic acid, 16-(ace)(xxy)-3,11- dhydroxy,-monosodium and (3α,4α,8α,9β,11α,13α, 14β,16β,17Z)-	751-94-0	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(m/g), or import. See NSNR/(soc) ii)	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard;	25 August 2020
MA	Benzoic acid, 5-((3-carboxy-5- methyl-4-oxo-2,5-cyclohexadien-1- yldene) (2,6-ichiorophenyl)methyl)-2- hydroxy-3-methyl-, disodium salt	1796-92-5	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(gatts) that can disperse matter during use, processing(mfg), or import. See NSNRfooch iii)	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard;	25 August 2020
N/A	9,10-Anthracenedione, 1,4-bis[(4- methoxyphenyl]amino]-	2944-30-1	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, 8.2 pary articles(garts) that can disperse matter during use, processing (mfg), or import. See NSNRfccol. NSNRfccol.	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1H-Indene, 2,3-dihydro-1,1,3- trimethyl-3-phenyl-	3910-35-8	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(gatts) that can disperse matter during use, processing(mfg), or import. See NSNRfooch iii)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Benzoic acid, 2-(3,6-bis(acetyloxy)- 2,7-dichloro-9H-xanthen-9-y()-	4091-99-0	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2 pary articles(parts) that can disperse matter during use, processing (rfg), or import. See NSNRfccol.)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	25 August 2020
MA	Cyclohexanone, 2,6-bis[(4- azidophenyl)methylene}-4-methyl-	5284-79-7	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(gatts) that can disperse matter during use, processing(mfg), or import. See NSNRfooch iii.	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Benzeneacetic acid, 1-phenyl-1,2- ethanedyl ester	7717-62-6	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, 8.2 pary articles(parts) that can disperse matter during use, processing (mfg), or import. See NSNRfoccol. NSNRfoccol.	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	25 August 2020
NA	9,10-Anthracenedone, 1-amino-2-(4 ((hexahydro-2-axo-1H-azepin-1-yi) methyl[zhencuxy]-4-hydroxy-	19014-53-0	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/coci ii)	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard.	25 August 2020
MA	1,4-Benzenedicarboxylic acid, 2-[[4- (2,2-dicyanoetheryl)-3-methylphenyl] ethylaminojethyl methyl ester	41284-31-5	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRtrent in	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Bandard.	25 August 2020
MA	Xanthylium, 3,6-bis(diethylamino)-9- [2-(methoxycarboryl)phenyl)-	47742-71-2	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRtrent in	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Bandard.	25 August 2020
MA	Acetic acid, [4-[(1-amino-9,10-dhydro-4-hydroxy-9,10-doxo-2-arritraceny()cxy(phenoxy)-, ethyl ester	52236-80-3	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals. 8 2) any articles(gatts) that can disperse matter during use, processing(mfg), or import. See NSNRtocci iii	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard.	25 August 2020
MA	Fatty acids, tall-oil, zinc salts	61790-11-2	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
MA	Naphthenic acids, compds. with N- tallow alkyltrimethylenediamines	61790-54-3	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals. 8 2) any articles(parts) that can disperse matter during use, processing (mfg), or import. See NSNR/fccci) NSNR/fccci)	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard.	25 August 2020
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Property							
1	N/A	[[3-(3-sulfopropyl)-2(3H)- benzoxazolylidene]methyl]-1-butenyl]-,	63148-76-5	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSINR/(coc) (ii)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard,	25 August 2020
Part	MA	disononyl-, compd. with 1,1'-	63568-35-4	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See	FORD-2017 Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard.	25 August 2020
Management Man	N/A	Methanone, [2-hydroxy-4-[2-hydroxy- 3-(octyloxy)propoxy]phenyl[phenyl-	68083-40-9	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/coch (i)		25 August 2020
Name	N/A	Barium, acetate tallow fatty acids complexes	68201-19-4	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing (mg), or import. See NSNR(nort) (ii)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
Name	N/A	Benzoic acid, 2-[[[2,4(or 3,5)-dimethyl- 3-cyclohexen-1-yl[methyl]amino]-, ethyl ester	68228-09-1	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/cost iii)	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard;	25 August 2020
19	N/A	hydroxyphenyl[methylene]	68334-11-2	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing (mig), or import. See NSNR(coc) (ii)	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard.	25 August 2020
10 10 10 10 10 10 10 10	N/A	Amines, N-(hydrogenated tallow alkyl)trimetrylened+	68603-64-5	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard;	25 August 2020
1	N/A	Pyrethrins and Pyrethroids, manufg- residues	68648-44-2	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSINR(coc) (ii)	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard;	25 August 2020
Part	N/A	Quaternary ammonium compounds, dicoco alkyldimethyl, nitrites	71487-01-9	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles (parts)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
Page 2020 Page	MA	chloro-1,3-diethyl-1,3-dihydro-2H- benzimidazol-2-ylidene)-shylidene]-3- ethyl-4-oxo-2-thiazolidinylidene]	106068-87-5	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/(coc) (ii)	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Standard FORD 2020 Restricted Subst	25 August 2020
April Company Compan	NIA		107667-02-7	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR(cot) iii)	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard,	25 August 2020
2 August 200 2	MA	methylethyl)-, compd. with	132373-76-3	N/A	All products for Canadian use, processing(marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals. 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/coch NSNR/coch via NSNR/coch via NS	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard,	25 August 2020
A A Constitution of the Control of Control o	N/A	methylethyl)-1- phenanthrecyllmethyl)(3-pxo-3-	143105-84-7	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR(nort) (ii)	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Standard FORD 2020 Restricted Subst	25 August 2020
1-2 Procession 1-2 100	N/A	2,4-Oxazolidinedione, 3-(3,5- dichlorophenyl)-5-ethenyl-5-methyl-	50471-44-8	N/A	All products for Canadian use, processing(marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals. 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/coch NSNR/coch view.	FORD 2017 Restricted Substance Management Standard FORD 2020 Restricted Substance Standard FORD 2020 Restricted Subst	25 August 2020
Decreams 1.7.7.	N/A	dimethylbutylidene)-N'-l2-l(1,3-	10595-60-5	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR(coch iii)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard, T. Communication of the Communic	25 August 2020
In Indiana	N/A		49757-42-8	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSINR/(coc) (ii)		25 August 2020
Dischason, 1.3-disfinor-1.3.3- totale(1-nethylety): 69304-37-6 NA Beream, trinethyletyletyletyletyletyletyletyletyletylet	MA	1,3,5-Triazine-2,4,6(1H,3H,5H)- trione, 1,3,5-tris(2,3-dibromopropyl)-	52434-90-9	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing (mig), or import. See NSNR(nort) (ii)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard,	25 August 2020
Became, timethybaighanyhardhyl- 114722-48-6 NA Became, timethybaighanyha	N/A	Disiloxane, 1,3-dichloro-1,1,3,3- tetrakis (1-methylethyl)-	69304-37-6	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSINR/(coc) (ii)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Standard FORD	25 August 2020
Hydrachreactionife acid, If L4 incomplete in the Commission of the	NA	Benzene, trimethylbis(phenylmethyl)-	114792-68-6	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSINR(coc) (ii)		25 August 2020
Aceta acid, brickness, compd. with N. 140-41-0 NA Thortum oxide 1314-20-1 NA Thortum oxide 135 - Dona 4 at 3 - 4/hospitabatic 6 are shrink. 4 - 4/hospitabatic	MA	dioxido-2-quinoxalinyl)methylene}-,	6804-07-5	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/cont iii	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard,	25 August 2020
Acete acid, birchorp, compd. with N 140-41-0 NA NA 140-41-0 NA NA 140-41-0 NA NA NA NA NA demonstration of the charactery of the character	MA	2-Naphthalenamine, N-phenyl-	135-88-6	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR(nort) (ii)		25 August 2020
All products for Consider use, processing of the Consider use,	MA	Acetic acid, trichloro-, compd. with N '- (4-chlorophenyl)-N,N-dimethylurea (1:1)	140-41-0	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSINR(coch iii)	FORD-2017 Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard.	25 August 2020
3.5 Dosa 6-aza -6-phosphanol 6-ere processing/index and processing/index	MA	Thorium oxide	1314-20-1	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See		25 August 2020
	NIA	8-nitrile, 4-ethoxy-7-phenyl-, 4-	14816-18-3	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use.	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020

NJA	Urea, N*-(4-chlorophenyl)-N,N- dimethyl-	150-68-5	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals. 8. 2) any articles(parts) that can disperse matter during use, processing (mfg), or import. See NSNR/cocol.	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
NJA	Methanaminium, N-{4- [4- (dimethylamino)phenyllphenylmethyle ne}-2.5- cyclohexadien-1-ylidene}-N- methyl-, ethanedioate	18015-76-4	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Benzenamine, 4,4-methylenebis[2-ethyl-	19900-65-3	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/croc/	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Undecane, 1,1,1,3,10,11-hexachloro-	601523-28-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; ; FORD-2020 Restricted Substance	25 August 2020
N/A	Heptane, 3,3-bis(chloromethyl)-5-	1552614-54-6	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	earys	343940-06-7			Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
N/A	Undecane, 1,1,7-trichloro-		N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Undecane, trichloro-	653573-22-9	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Undecane, 1,2,10,11-tetrachloro-	210049-49-3	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Decane, 5-chloro-6-(trichloromethyl)-, (5R,6S)-rel-	906482-90-4	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Decane, 5-chloro-6-(trichloromethyl)-	957470-64-3	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Undecane, pentachloro-	210175-48-7	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	· ·				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
N/A	Undecane, 1,2,10,11,?-pentachloro-	212834-89-4	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Pentane, 3-chloro-2,2,3,4,4- pentamethyl-	5857-67-0	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Undecane, hexachloro-	219697-09-3	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Nonane, 4,4-bis(chloromethyl)-	1537682-16-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; ; FORD-2020 Restricted Substance	25 August 2020
N/A	Undecane, 2,3,4,5,6,7-hexachloro-	1428966-53-3	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Undecane, 1.2.5.6.10.11-hexachloro-	1428966-54-4	N/A	All Products	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
100					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Undecane, heptachloro-	219697-10-6	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management.	25 August 2020
N/A	Undecane, 1,2,10,11,7,7,7,7- octachloro-	221174-07-8	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Undecane, 1,1,1,3,6,7,10,11- octachloro-	601523-20-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Sandard:	25 August 2020
N/A	Undecane, 1,1,1,3,9,11,11,11-	601523-25-5	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management. Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Undecane, nonachloro-	219697-11-7	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard;	
N/A	Undecane, decachloro-	276673-33-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard.	25 August 2020
N/A	Undecane, dichloro-	69878-37-1	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Undecane, 1,2,10,11,7,7-hexachloro-	212834-90-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Heptane, 3,3-bis(chloromethyl)-2,6- dimethyl-	1509066-83-4	N/A	All Products	manatorium in Sentricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Octane, 2-chloro-3-ethyl-5-methyl-	1275296-85-9	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Undecane, 1.2-dichloro-	81246-86-8	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
N/A	Undecane, 4,5-dichloro-	91823-67-5	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Undecane, 4,4-dichloro-	115399-75-2	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Heptane, 2,6-dichloro-2,4,4,6- tetramethyl-	130893-49-1	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management. Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Nonane, 1,1-dichloro-3,3-dimethyl-	167499-92-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Undecane, 6,6-dichloro-	186649-13-8	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	Nonane. 1-chloro-3-(1-chloroethyl)-	325798-23-0			Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
N/A	Nonane, 1-chioro-3-(1-chioroethyl)-	325798-23-0	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	25 August 2020
N/A	Nonane, 2,8-dichloro-2,8-dimethyl-	1443301-17-4	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Octane, 6,6-bis(chloromethyl)-2- methyl-	1546790-98-0	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Heptane, 5,5-bis(chloromethyl)-2,2- dimethyl-	1508436-91-6	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Heptane, 3,3-bis(chloromethyl)-2,5- dimethyl-	1538699-16-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management. Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Octane, 4,4-bis(chloromethyl)-2-	1518287-14-3	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	methyl- Octane, 3,3-bis(chloromethyl)-2-	1518534-15-0			Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	-
N/A	methyl-	1518534-15-0	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Octane, 5,5-bis(chloromethyl)-2- methyl-	1518861-64-7	N/A	All Products	somitations is advisable. FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2010 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management St	25 August 2020
N/A	C11 H23 CI (Name not yet assigned)	1519319-37-9	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Octane, 1-chloro-2-(chloromethyl)-4- ethyl-	1519940-61-4	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Substance Management Standard; FORD-2020 Restricted Substance Management Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substan	25 August 2020
N/A	Heptane, 4,4-bis(chloromethyl)-2,6- dimethyl-	1520759-57-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Nonane, 3,3-bis(chloromethyl)-	1521567-25-8	N/A	All Products	Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	Nonane, 3,3-ois(chloromethyl)- Nonane, 1-chloro-2-(chloromethyl)-2-				Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
N/A	methyl-	1523025-27-5	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	25 August 2020
N/A	Octane, 5,5-bis(chloromethyl)-3- methyl-	1525804-79-8	N/A	All Products	FORD 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
N/A	Octane, 6-chloro-2,6-dimethyl-, (6R)-	27767-63-1	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Octane, 3,3-bis(chloromethyl)-5- methyl-	1501602-82-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Nonane, 4-chloro-4-methyl-	689276-54-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Octane, 1-chloro-2,4-dimethyl-,	249745-95-7	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	(2S,4R)- Octane, 1-chloro-2,4-dimethyl-,				Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
N/A	(2R,4S)-	249745-97-9	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	25 August 2020
N/A	Octane, 1-chloro-2,4-dimethyl-, (2R,4R)-	249745-99-1	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Octane, 1-chloro-2,4-dimethyl-, (2S,4S)-	249746-01-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Hexane, 4-chloro-4-ethyl-2,2- dimethyl-	288152-91-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Octane, 1-chloro-2,6-dimethyl-, (2R.6R)-	333718-09-5	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Octane, 1-chloro-2,6-dimethyl-,	333718-14-2	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
	(2R,6S)- Octane, 1-chloro-2,6-dimethyl-,				Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
N/A	(2S,6R)-	333718-15-3	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Octane, 1-chloro-2,6-dimethyl-, (2S,6S)-	333718-16-4	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Pentane, 2-chloro-2,3,3,4,4- pentamethyl-	5857-66-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
		-				

March Marc						FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management	
	N/A	Octane, 1-chloro-7,7-dimethyl-	503174-13-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Column	N/A	Heptane, 2-chloro-2,4,4-trimethyl-	103906-77-0	N/A	All Products	Management Standard:	25 August 2020
March Marc	N/A	Hexane, 3-chloro-2,2,3,5-tetramethyl-	725251-12-7	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Second	N/A	Octane, 2-chloro-3,6-dimethyl-	854216-25-4	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
	N/A	Hexane, 2-chloro-2,3,4,5-tetramethyl-	855908-15-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Description	N/A	Octane, 3-chloro-2,3-dimethyl-	856335-59-6	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Part	N/A	Octane, 3-chloro-3-ethyl-	858017-58-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
March Marc	N/A		937717-17-4	N/A	All Products	Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
March Marc						Management Standard:	
March Marc	N/A					Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
March Marc	N/A	Nonane, 1-chloro-7-methyl-, (7R)-				Management Standard:	25 August 2020
March Marc	N/A	Heptane, 1-chloro-2,2,6-trimethyl-	1558367-42-2	N/A	All Products	Management Standard:	25 August 2020
March Marc	N/A	Heptane, 4-chloro-2,2,4-trimethyl-	345969-21-3	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
No.	N/A	Octane, 1-chloro-3,7-dimethyl-, (R)-	66261-41-4	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
March March Cales 1979	N/A	Heptane, 5-chloro-2,2,5-trimethyl-	31866-92-9	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Section Sect	N/A	Decane-5-d, 6-chloro-, (R*,R*)-	39159-08-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Dec	N/A	Decane-5-d, 6-chloro-, (R*,S*)-	39159-09-6	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
March Description Descri	N/A	Decane, 4-chloro-, (R)-	51188-25-1	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Page	N/A	Decane, 2-chloro-, (R)-	51260-91-4	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Column	N/A	Decane 3-chloro- (R)-	51260-97-0	N/A		FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Manual Content						Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
March Marc	N/A					Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Manual Color	N/A	Octane, 6-chloro-2,6-dimethyl-	54059-75-5	N/A		Management Standard:	25 August 2020
March Control March Ma	N/A	Isodecane, chloro-	55053-61-7	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
March March American March M	N/A	Decane, 4-chloro-, (S)-	140460-01-1	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
March Marc	N/A	Hexane, 2-chloro-2,4,4,5-tetramethyl-	58729-83-2	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
March Marc	N/A		118791-71-2	N/A	All Products		25 August 2020
March September March	N/A	Heptane, 1-chloro-2,4,6-trimethyl-	66671-05-4	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
March Part 2000	N/A	Decane-4,4,5,5-d4, 1-chloro-	70237-53-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
1.	N/A	Hexane, 2-chloro-2,3,3,5-tetramethyl-	91342-06-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Column	N/A	Nonane 3-chloro-3-methyl-	92148-30-6	N/A	All Products		
Name		· ·				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
No.	N/A						
Amount Common C	N/A					Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Annual	N/A	Heptane, 4-chloro-2,4,6-trimethyl-	103906-00-9	N/A	All Products	Management Standard:	25 August 2020
December 11-5 december Dece	N/A	Octane, 4-chloro-2,4-dimethyl-	103906-01-0	N/A	All Products	Management Standard;	25 August 2020
Name	N/A		822-07-1	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
	N/A	Pentane, 3-chloro-2,4-dimethyl-3-(1- methylethyl)-	55232-28-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
March Name Stores Stor	N/A	Heptane, 5-(chloromethyl)-2.2,5- trimethyl-	1466646-70-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
March	N/A	Nonane, 2-chloro-4,6-dimethyl-	1343672-32-1	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Column C	N/A	Decane, 7-chloro-3-methyl-	1343777-22-9	N/A	All Products		25 August 2020
Part	N/A	Octane, 6-chloro-2,2,5-trimethyl-	1343907-07-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Management (Section)	N/A		1378828-54-6	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
No.						Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
No.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
March Marc	N/A	·	1407028-62-9	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
MA	N/A	dimethyl-	1462336-10-2	N/A	All Products	Management Standard:	25 August 2020
No. Cates Caleborare(h) - Carbo March	N/A	Octane, 4-(chloromethyl)-2,7- dimethyl-	1463413-37-7	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
No. No. Schedungshy Prompty 149764-2014 NA Al Pouchts Secretary CFORD-2017 Returning Statutory Educatory (CFORD-2017 Returning Statutory Edu	N/A	Octane, 3-(chloromethyl)-3-ethyl-	1465607-45-7	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
No. Normal April Decided State Decided State Decided State Decided State Decided State Decided D	N/A	Nonane, 3-(chloromethyl)-2-methyl-	1487645-20-4	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Hastans	N/A	Nonane, 4-(chibromethyl)-6-methyl-	1466613-15-9	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
NA	N/A	Heptane, 3-(1-chloroethyl)-2,5-	1343505-93-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Colored School Col	N/A		1466838-09-4	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Management Biochant	N/A	Octane, 3-(chloromethyl)-3,5-	1466874-14-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Management Standard Management Standard (200, 2018 Brained Schalars Management Schalars (200, 2018 Brained Schalars Management Schalars (200, 2018 Brained Schalars Manage	N/A					Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	-
Management Standard	NUA	methyl-				Management Standard:	
Management Standard	N/A	·					
Name	N/A	C11 H23 CI (Name not yet assigned)	1480821-12-2	N/A	All Products	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
No.	N/A	Nonane, 1-chloro-2,2-dimethyl-	1481963-86-3	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Norman, 4 (otherweety)-2 mety)- 1485486-63-8 NA	N/A	Nonane, 4-(chloromethyl)-4-methyl-	1484319-25-6	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
No.	N/A	Nonane, 4-(chloromethyl)-2-methyl-	1485488-63-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
NA	N/A	Undecane, 2,2-dichloro-	73642-94-1	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Management Standard (N/A	C11 HZ3 CI (Name not yet assigned)	1466063-54-6	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Management Secretary 1282256-32-9 NA All Products Management Secretary 1700-2017 Reservated Scholarous Management Secretary 1700-2017 1700	N/A		1341923-34-9	N/A	All Products	Management Standard:	25 August 2020
Majorane Service Service Service Service Service Management Service Service Service Management Service Ser						Management Standard;	
NA Decans, 3-claro-2-methyl- 133904-49-1 NA Al Products Surgeous Bursten Management Standard FORD, 2018 Restricted Substance Management Standard FORD, 2018 Restricted Substan						Management Standard:	
NA Decays, 3-cheo-2-onethyl- 138964-69-1 NA All Products Constant, FCPID-2007 Reserved Substance Management Standard, FCPID-2009 Reserved Substance Manag		dimethyl-				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
NA Cottes, 3-tokes-22-7-frientify! 1840386-47-1 NA Al Products Standard, FCRD-2018 Received Substance Management Standard, FCRD-2018 Received Subs	N/A	Decane, 3-chloro-2-methyl-	1339064-49-1	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
NA HERDING PROPOSE SITE AND A Products Standard, FORD 2018 Resisted Substance Management Standard, FORD 2018 Resisted Substance Standard, FORD 2018 Resisted Substance Management Standard, FORD 201	N/A		1340386-47-1	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
NA Decant, 7 chtor 2 methyl 134486-22-7 NA All Products General Centre (FIG. 2018) Restricted Substance Management Substant (FIG. 2018) Restricted Substance (Substance (Substance (Substance)) 25 August 2018) All Products Substance (Substance) Substance (Substance) 25 August 2018	N/A	Heptane, 6-chloro-5-ethyl-2,2- dimethyl-	1340462-59-0	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
	N/A	Decane, 7-chloro-2-methyl-	1340486-22-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020

Part						FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Part	N/A	Nonane, 2-chloro-5-ethyl-	1341131-21-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
March	N/A	Octane, 6-chloro-2,2,7-trimethyl-	1341168-40-8	N/A	All Products	Management Standard:	25 August 2020
Second	N/A		1341558-73-3	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Description	N/A	Octane, 2-chloro-4,4,6-trimethy-	1343607-18-0	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
No. No. No	N/A	Octane, 3-chloro-2,2,6-trimethy-	1341659-53-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Second	N/A	Decane, 3-chloro-7-methyl-	1343587-78-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
March Marc	N/A	Nonane, 3-chloro-2,6-dimethyl-	1342031-13-3	N/A	All Products	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
March Marc	N/A		1342156-72-2	N/A	All Products	Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
March Marc						Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
March Marc	NIA					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
March Marc	N/A	Nonane, 6-chloro-2,2-dimethyl-		N/A		Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
March Marc	N/A	Octane, 2-chloro-4,4,7-trimethyl-	1342555-23-0	N/A	All Products	Management Standard:	25 August 2020
No.	N/A	Nonane, 3-chloro-2,7-dimethyl-	1342651-82-4	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
No.	N/A	Nonane, 7-chloro-2,2-dimethyl-	1343149-25-6	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Part	N/A	Nonane, 1-chloro-5-ethyl-	1343289-86-0	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Part	N/A	Decane, 2-chloro-4-methyl-	1343361-60-3	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
No.	N/A	Decane, 1-chloro-2-methyl-	1491467-17-4	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
March	N/A	Nonane, 2-chloro-4,4-dimethyl-	1341568-00-0	N/A	All Products	Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Page	N/A		1551591-15-1	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
March Marc	N/A	Octane, 6-(chloromethyl)-2,6-	1545984-93-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
March March Propriet Prop		dimethyl-				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020 25 August 2020
March Marc		methyl-				Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
March March American Miles M		dimethyl-				Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
March Marc	N/A	-	1547564-51-1	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
March	N/A		1547838-54-9	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
March Control Contro	N/A	Heptane, 3-(chloromethyl)-5-ethyl-2- methyl-	1548433-64-2	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Section	N/A	Nonane, 3-chloro-7-ethyl-	1548583-50-1	N/A	All Products		25 August 2020
March Colored Assemble March Carlot March C	N/A	Octane, 5-(chloromethyl)-3-ethyl-	1548733-15-8	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
March Description Descri	N/A	Nonane, 2-chloro-4,8-dimethyl-	1549252-81-4	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Section Sect	N/A	Octane, 1-chloro-4-ethyl-2-methyl-	1486717-44-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
March Statement 15 16 16 16 16 16 16 16	N/A	Octane 4-chloro-5-propul-	1549570-78-6	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
March	NI/A					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
March	RUA	trimethyl-				Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Section	N/A					Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Column C	N/A	dmethyl-	1552946-94-7	N/A	All Products	Management Standard:	25 August 2020
March Column Souther Column March Ma	N/A	Octane, 3-chloro-6-ethyl-4-methyl-	1553097-63-4	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Name	N/A	Octane, 2-chloro-6-ethyl-4-methyl-	1553148-34-7	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
	N/A	Nonane, 6-chloro-2,5-dimethyl-	1554868-40-4	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
No.	N/A	Heptane, 3-(chloromethyl)-2,2,6- trimethyl-	1555025-92-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
MA	N/A	Heptane, 2-chloro-3,5-diethyl-	1556305-00-0	N/A	All Products	Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
No. Chances 1, 1 deliber ES-201-6 NA A Product Security - FERD - 201 Reserved Engineer Recognition Security - FERD - 201 Reserved Engineers Secu	N/A	Decane, 4-chloro-5-methyl-	1557150-93-2	N/A	All Products	Management statistics: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
No.	N/A	Undecane, 1,1-dichloro-	822-01-5	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
No. No. A Products Security Secu	N/A	Monage & /chiprometud. 2.metud.	1549252-50-0	N/A	All Droots onte	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
No.						Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
No.						Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Machine	N/A	Octane, 3-(1-chloroethyl)-2-methyl-	1492101-82-2	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Mail	N/A	·	1492445-44-9	N/A	All Products	Management Standard:	25 August 2020
MA	N/A		1493178-11-2	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Decision	N/A		1494225-82-9	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
1677.65-77-4 NA A Products Source, FORD-2017 Resistant Substance (FORD-2017 Resistant	N/A	Octane, 4-(chloromethyl)-4-ethyl-	1494512-63-8	N/A	All Products		25 August 2020
Comm. 4, (dotsmantshy) 2.6 1497822-53-9 NNA	N/A	Octane, 5-(chloromethyl)-3,5- dimethyl-	1497245-73-4	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
No.	N/A	Octane, 4-(chloromethyl)-2,6- dimethyl-	1497862-53-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Management Standard FORD 2018 Received Statement PERCENT PERCENT Statement PERCENT PERCENT STATEMENT PERCENT P	N/A		1502718-56-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
No.						Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Management Blanched Policy 1507070-07-6 N/A A Products Policy 207 femological Statistics Management Blanched Policy 27-6 femological Statistics Management Blanched Po		,				Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020 25 August 2020
Management Standard	PROS					Management Standard:	
Management Standard Management Standard FORD 2018 Resistant of Stand	N/A					Management Standard:	25 August 2020
Management Standard	N/A						25 August 2020
	N/A		1510127-74-8	N/A	All Products	Management Standard:	25 August 2020
Hastania, \$-(chicomethyly-3-ethylo-120066-99-3 N/A Al Products FORD-2017 Resistance Substance Management Educate FORD-2018 Resistance Management Educate FORD-2018 Resistance Management Educate FORD-2018 Resistance Management Educate FORD-2018 Resistance Management Educate FORD-2018 Resis	N/A	Heptane, 2-chloro-5-ethyl-4,4- dimethyl-	1512005-58-1	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
No.	N/A	Heptane, 3-(chloromethyl)-3-ethyl-2- methyl-	1520968-99-3	N/A	All Products	Management Standard:	25 August 2020
Haptane	N/A	Nonane, 6-chloro-3-ethyl-	1522617-75-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
NA	N/A	Heptane, 4-(chloromethyl)-5-ethyl-2- methyl-	1525928-02-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Management Standard	N/A	Heptane, 3-chloro-2-methyl-4-propyl-	1530895-10-3	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Management Standard	N/A					Management Standard;	25 August 2020
Management Standard: NA Norana, 4-charo-2,8-dimethyl. 1541723-76-6 NIA AF Poducts MA Poducts NIA Norana, 4-charo-2,8-dimethyl. 1541723-76-6 NIA AF Poducts MA Poducts	N/A					Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
NA Norma, 4-chor-2-3-distrethyl 1541723-76-6 NA AP Poducts Society, FORD-2018 Retrieved Substance Management Stundards FORD-2010 Retrieved Substance Management Stundards FORD-2010 Retrieved Substance Management Stundards FORD-2018 Retrieved Substance Management Stundards FORD-2018 Retrieved Substance Management Stundards FORD-2019 Retrieved Substance Management						Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
NA Docum, 5-chron 100-1316 NA Al Products Sundard; FORD-2019 Retrieved Substance Management Standard; FORD-2019 Retrieved Substance Notes Sundard; FORD-2019 Retrieved Substance Notes Sundard; FORD-2019 Retrieved Substance Notes Sundard; FORD-2019 Retrieved Substance Management Standard; FORD-2019 Retrieved Subs						Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
NA APPOINT REPORT OF SECURITY PROPERTY SECURITY SECURITY PROPERTY	N/A		1001-31-6	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Hexano 2.4 dichloro 2.5.5. Front Standard: FURU-2018 Restricted Substance Management Substance Management Standard: FURU-2018 Restricted Substance Management Standard: FURU-2018 Restricted Substance Management Substance Management Standard: FURU-2018 Restricted Substance Management Substance Managemen	N/A	methyl-	1506658-84-9	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
NIA Historie, 2-4-dictions 2.3.5.5- yes general products Sundard, FCRD 2019 Restricted Substance Management Standard, FCRD 2019 Restricted Substance Management Standard, FCRD 2019 Restricted Substance Management Standard, FCRD 2019 Restricted Substance 25 Aug	N/A	Hexane, 2,4-dichloro-2,3,5,5- tetramethyl-	99976-41-7	N/A	All Products	ГРОПИЧЕНТ Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restr	25 August 2020

	,					
N/A	Octane, 2,7-dichloro-2,7-dimethyl-	59840-12-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Octane, 1,7-dichloro-3,7-dimethyl-	62812-92-4	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Decane-1-d, 1,2-dichloro-, (R*,S*)-	63475-58-1	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Decane-1-d, 1,2-dichloro-, (R*,R*)-	63475-60-5	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Decane, dichloro- (6CI,7CI,9CI)	64554-70-7	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
		65786-10-9	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance	25 August 2020
N/A	Decane, 4,5-dichloro-				Slandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	-
N/A	Decane, 5,6-dichloro-	77928-85-9	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Decane, 5,6-dichloro-, (5R,6S)-rel-	89609-03-0	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Decane, 5,6-dichloro-, (5R,6R)-rel-	89609-10-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Heptane, 5,5-bis(chloromethyl)-2- methyl-	1500493-76-4	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Octane, 3,6-bis(chloromethyl)-	91977-05-8	N/A	All Products	Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Decane, 1.7-dichloro-	56376-06-8	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
N/A	Octane, 4,5-bis(chloromethyl)-	412301-40-7	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Hexane, 2,5-dichloro-2,3,4,5- tetramethyl-	856347-59-6	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Nonane, 1-chloro-7-(chloromethyl)-	856578-86-4	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Hexane, 3,4-dichloro-3,4-diethyl-	859974-13-3	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Decane, 4,6-dichloro-	874364-88-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Hexane, 3,5-dichloro-2,2,3,5-	875247-63-5	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Nonane. 1.1-dichloro-3-methyl-	875835-84-0	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	,				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
N/A	Octane, 1,8-dichloro-2,2-dimethyl-	939997-01-0	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Heptane, 3-chloro-2,4,5-trimethyl-	1559183-77-5	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Hexane, 3,4-dichloro-2,2,5,5- tetramethyl-	91977-04-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Decane, 1,1-dichloro-	3162-62-7	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Heptane, 2-chloro-5-ethyl-3-methyl-	1548543-18-5	N/A	All Products	Matabuteriers Saunder Substance Management Standard; FORD-2018 Restricted Substance Management FORD-2017 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Heptane, 1-chloro-5-ethyl-2-methyl-	1548732-87-1	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Heptane, 3-(chloromethyl)-2,3-	1549055-79-9	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	dimethyl-				Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
N/A	Heptane, 4-chloro-2,2,3-trimethyl-	1549570-63-9	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Heptane, 3-(chloromethyl)-5-ethyl-	1551518-22-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Octane, 5-chloro-2,4-dimethyl-	1552687-26-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Res	25 August 2020
N/A	Hexane, 3-(chloromethyl)-2,2,5- trimethyl-	1552946-99-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Hexane, 3-(chloromethyl)-2,2,4- trimethyl-	1553347-96-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Octane, 2-chloro-3,7-dimethyl-	1553592-82-7	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Decane, 1,9-dichloro-	56376-08-0	N/A	All Products	Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
N/A	Octane, 6-(chloromethyl)-2-methyl-	1555074-76-4	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
N/A	Decane, 1,8-dichloro-	56376-07-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Hexane, 1,1-dichloro-3,3,5,5- tetramethyl-	6131-07-3	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Hexane, 3,4-dichloro-2,2,5,5- tetramethyl-, (3R,4S)-rel-	13733-72-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Hexane, 3,4-dichloro-2,2,5,5- tetramethyl-, (3R,4R)-rel-	13733-73-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; ; FORD-2020 Restricted Substance	25 August 2020
N/A	Decane, 1,2-dichloro-	34619-32-4	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Heptane, 1,2-dichloro-2,3,3-trimethyl-	52338-56-4	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
N/A	Decane, 1,3-dichloro-	56376-02-4	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Decane, 1,4-dichloro-	56376-03-5	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Decane, 1,5-dichloro-	56376-04-6	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Decane, 1,6-dichloro-	56376-05-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Heptane, 1-chloro-2-(chloromethyl)- 2,4-dimethyl-	1503867-46-6	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Heptane, 4-chloro-3-ethyl-2-methyl-	1554868-09-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Decane, 1,2,5,6,9,10,-heptachloro-	212834-88-3	N/A	All Products	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A		175801-38-4		All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	25 August 2020
	Decane, hexachloro-		N/A		Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
N/A	Decane, 1,2,5,6,9,10-hexachloro-	189350-94-5	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Decane, 1,1,1,3,9,10-hexachloro-	601523-26-6	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Decane, 1,2,5,6,9,10-hexachloro-, (2R,5S,6S,9R)-rel-	735351-87-8	N/A	All Products	TRUBENDER Constitution of the Control of the Contro	25 August 2020
N/A	Decane, 1,2,4,5,9,10-hexachloro-	890302-87-1	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Octane, 1,4,4,5,5,8-hexachloro-2,7- dimethyl-	1071710-02-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Octane, 1,1,1-trichloro-2-methyl-3-	1128066-08-9	N/A	All Products	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	(trichloromethyl)- Decane, 1,2,3,4,9,10-hexachloro-	1428966-51-1	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
N/A	Decane, 2,3,4,5,6,7-hexachloro-	1428966-52-2	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Nonane, 1,8-dichloro-4-methyl-	1195256-77-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Benefited Sections Management Standard; FORD-2018 Benefited Substance	25 August 2020
N/A	Decane, 1,2,4,5,6,9,10-heptachloro-	890302-88-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Decane, 1,2,5,6,9-pentachloro-	205646-13-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Decane, 1,2,5,6,9,10,?,?-octachloro-	221174-06-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Decane, octachloro-	214327-66-9	N/A	All Products	Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Decane, 1,1,1,3,8,10,10,10-	601523-23-3	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	octachioro-				Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
NØ	Decane, 2,3,4,5,6,7,8,9-octachloro-	890302-89-3	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Decane, nonachloro-	219697-08-2	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Decane, 1,2,3,4,5,6,7,8,9- nonachloro-	890302-90-6	N/A	All Products	FORU-2017 Restricted Substance Management Standard; FORU-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
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					FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management	1
N/A	Decane, decachloro-	276673-31-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1,1,1,2,2,4,4,5,5,7,7,8,8,10,10,10- hexadecachloro-	190003-05-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Res	25 August 2020
N/A	Decane, 1,2,5,5,6,9,10-heptachloro-	1278446-65-3	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
N/A	Decane, 1,1,10-trichloro-	343853-62-3	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Heptane, 3,3-bis(chloromethyl)-5- methyl-	1507825-03-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Octane, 3,3-bis(chloromethyl)-	1507846-70-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Hexane, 3,3-bis(chloromethyl)-2,5-	1508708-26-6	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Heptane, 4,4-bis(chloromethyl)-2-	1510409-97-8	N/A	All Products	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	methyl-	1511086-95-5	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
	Nonane, 1-chloro-2-(chloromethyl)- Octane, 1-chloro-2-(chloromethyl)-2-				Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	methyl-	1511385-62-8	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
N/A	Octane, 4,4-bis(chloromethyl)-	1513627-98-9	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Heptane, 3,3-bis(chloromethyl)-2- methyl-	1532604-46-8	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Hexane, 1-chloro-2-(chloromethyl)- 2,5,5-trimethyl-	1539627-95-6	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Decane, 1,3,5,7,9-pentachloro-	524047-76-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Hexane, 1-chloro-2-(chloromethyl)-4- ethyl-2-methyl-	1554904-82-3	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Decane, 1,2,9,10,7-pentachloro-	212834-87-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Decane, 1,2,3-trichloro-	522620-46-8	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Heptane, 2,2,4-trichloro-4,6,6-	859977-46-1	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Nonane, 2,4,6,8-tetrachloro-2-methyl-	170893-65-9	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A			N/A		Saintain I, FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2	
	Decane, tetrachloro-	175801-36-2		All Products	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Decane, 2,5,6,9-tetrachloro-	205646-09-9	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Decane, 1,2,9,10-tetrachloro-	205646-11-3	N/A	All Products	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management FORD-2019 Restricted Substance Management Standard: FORD-2019 Restrict	25 August 2020
N/A	Decane, 1,2,5,6-tetrachloro-	601523-15-3	N/A	All Products	Standard, FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management FORD-2019 Restricted Substance Management Standard;	25 August 2020
N/A	Nonane, 1,1,1-trichloro-2- (chloromethyl)-	851440-34-1	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Decane, pentachloro-	175801-37-3	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Nonane, 2-chloro-8-methyl-	1546739-54-1	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Management Management Standard; FORD-2020 Restricted Substance Management Ma	25 August 2020
N/A	Heptane, 1-chloro-2-(chloromethyl)- 2.6-dimethyl-	1545007-17-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Nonane, 6-chloro-2-methyl-	1342056-28-3	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Heptane, 1-chloro-2,6,6-trimethyl-	1339378-90-3	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Nonane, 7-chloro-2-methyl-	1339437-05-6	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
NO.		1339459-02-7		All Products	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
NA	Octane, 5-chloro-2,2-dimethyl-		N/A		Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Octane, 2-chloro-3-ethyl-	1339472-55-7	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Substance Substance Substance	25 August 2020
N/A	Nonane, 3-chloro-2-methyl-	1339490-84-4	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Hexane, 5-chloro-2,2,3,3-tetramethyl-	1339825-99-8	N/A	All Products	Standard; : FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Nonane, 3-chloro-6-methyl-	1340074-16-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Octane, 1-chloro-4-ethyl-	1340171-69-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Nonane, 3-chloro-7-methyl-	1340332-48-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Octane, 1-chloro-2,7-dimethyl-	1548000-72-1	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Octane, 3-chloro-2,2-dimethyl-	1341998-84-2	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Heptane, 6-chloro-2,2,5-trimethyl-	1339116-29-8	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Octane, 7-chloro-2,2-dimethyl-	1342101-17-0	N/A	All Products	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
N/A	Nonane, 2-chloro-3-methyl-	1342201-93-7	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Octane, 3-chloro-2,6-dimethyl-	1342237-83-5	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Heptane, 2-chloro-4,4,6-trimethyl-	1342249-01-7	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Octane, 2-chloro-4,7-dimethyl-	1343020-21-2	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Octane, 2-chloro-4,6-dimethyl-	1343036-79-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Nonane, 6-chloro-3-methyl-	1343301-28-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
N/A	Nonane, 2-chloro-4-methyl-	1343383-85-6	N/A	All Products	Maintenant Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standar	25 August 2020
N/A	Octane, 3-chloro-2,7-dimethyl-	1343438-77-6	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Octane, 6-chloro-2,5-dimethyl-	1340417-64-2	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Nonane, 1-chloro-7-methyl-	860397-53-1	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Octane, 5-(chloromethyl)-2,2-				Seal hate, PORD-2019 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2020 Restricted Substance	
PNOS	dimethyl-	1469327-26-1	N/A	All Products	Slandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Decane, 3-chloro-	1002-11-5	N/A	All Products		25 August 2020
N/A	Decane, 2-chloro-	1002-56-8	N/A	All Products	FORD_2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2018 Restrict	25 August 2020
N/A	Nonane, 2-chloro-2-methyl-	4325-50-2	N/A	All Products	FORD_2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restrict	25 August 2020
N/A	Octane, 1-chloro-3,7-dimethyl-	5453-97-4	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Decane, chloro-	28519-06-4	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Nonane, 5-chloro-5-methyl-	67282-24-0	N/A	All Products	Matabuserient Seetische Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Nonane, 3-(chloromethyl)-	81936-83-6	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	Heptane, 4-chloro-4-propyl-	99862-75-6	N/A	All Products	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A					Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
N/A		1339196,89.2	N/A	All Products	Standard: FORD-2019 Restricted Substance Management Standard: EODD-2020 Perticiped Control	
	Octane, 2-chloro-3,5-dimethyl-	1339196-89-2	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	25 August 2020
N/A	Octane, 2-chloro-3,5-dmethyl- Hexane, 1-chloro-3,3,5,5-tetramethyl-	708255-29-2	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standar	25 August 2020
N/A N/A	Octane, 2-chloro-3,5-dimethyl- Hexane, 1-chloro-3,3,5,5-tetramethyl- Octane, 6-chloro-2,2-dimethyl-	708255-29-2 1339120-12-5	N/A N/A	All Products All Products	Management Standard Managemen	25 August 2020 25 August 2020
NA	Octane, 2-chloro-3,5-dmethyl- Hexane, 1-chloro-3,3,5,5-tetramethyl-	708255-29-2	N/A	All Products	Management Standard: FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standar	25 August 2020

N/A	Nonane, 4-(chloromethyl)-	1191060-34-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Nonane, 3-chloro-4-methyl-	1282809-32-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Heptane, 3-chloro-2,2,6-trimethyl-	1283877-31-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Heptane, 2-chloro-3-ethyl-6-methyl-	1285341-57-2	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	Nonane, 2-chloro-6-methyl-	1338998-30-3	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standar	-
N/A					Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
N/A	Octane, 2-chloro-4,4-dimethyl-	1339007-04-3	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management	25 August 2020
N/A	Heptane, 3-(1-chloroethyl)-2-methyl-	1339059-25-4	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Res	25 August 2020
N/A	Hexane, 3-(1-chloroethyl)-2,5- dimethyl-	1343784-45-1	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Octane, 1-chloro-2,4-dimethyl-	249745-62-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Heptane, 3-chloro-2,4,6-trimethyl-	1518643-16-7	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
TON.					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
N/A	Octane, 3-chloro-4,6-dimethyl-	1343613-94-4	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Hexane, 4-(chloromethyl)-4-ethyl-2- methyl-	1497180-84-3	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Octane, 4-chloro-2,7-dimethyl-	1501351-38-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Heptane, 4-(chloromethyl)-2,5- dimethyl-	1501514-43-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Hexane, 3-(chloromethyl)-3-ethyl-4- methyl-	1507648-19-2	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standar	25 August 2020
N/A	Heptane, 2-chloro-4,4,5-trimethyl-	1507772-98-6	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
N/A	Hexane, 3-(chloromethyl)-4-ethyl-3- methyl-	1509004-38-9	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Heptane, 4-(chloromethyl)-3-ethyl-	1513628-14-2	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Nonane, 4-chloro-2-methyl-	1517631-72-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Octane, 1-chloro-2,2-dimethyl-	1496740-35-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Octane, 3-chloro-4-ethyl-	1518271-81-2	N/A	All Products	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	Octane, 3-chloro-4-ethyl- Heptane, 5-(chloromethyl)-2,2-				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
N/A	dimethyl-	1494426-39-9	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Hexane, 3-chloro-4-ethyl-2,5- dimethyl-	1519545-83-5	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Heptane, 2-chloro-5-ethyl-4-methyl-	1522528-89-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Heptane, 3-chloro-4-propyl-	1527604-46-1	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Hexane, 4-chloro-2.2.3.5-tetramethyl-	1531582-34-9	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
N/A	Octane, 3-chloro-6-ethyl-	1542694-24-5	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Octane, 5-chloro-3,4-dimethyl-	1544250-57-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Hexane, 3-(chloromethyl)-2,3,5- trimethyl-	1545006-93-6	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Octane, 2-chloro-6-ethyl-	1545687-02-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Hexane, 1-chloro-4-ethyl-2,2-	1545734-66-4	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	dimethyl-	999-49-5	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
N/A	Decane, 4-chloro- Heptane, 4-(chloromethyl)-3,4-				Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	dimethyl-	1518066-72-2	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Octane, 3-(chloromethyl)-3-methyl-	1481488-94-1	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Heptane, 3-(chloromethyl)-2,2- dimethyl-	1546790-45-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Heptane, 5-chloro-2,2,6-trimethyl-	1343840-79-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Nonane, 1-chloro-5-methyl-	1378794-18-3	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	Octane 1-chloro-2 f-dimethyl-				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
N/A	Octane, 1-chloro-2,6-dimethyl-	1378832-36-0	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Nonane, 1-chloro-8-methyl-	1378834-50-4	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Heptane, 2-chloro-3-ethyl-5-methyl-	1405882-50-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Heptane, 3-(chloromethyl)-2,6- dimethyl-	1463837-20-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Hexane, 1-chloro-2,2,5,5-tetramethyl-	1466661-39-1	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	Heptane, 5-(chloromethyl)-2,5-				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
N/A	dimethyl-	1469093-22-8	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Octane, 4-(chloromethyl)-2-methyl-	1496890-66-4	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Octane, 3-(chloromethyl)-5-methyl-	1481015-01-3	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Octane, 1-chloro-2,5-dimethyl-	1343737-50-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Heptane, 1-chloro-2,2,4-trimethyl-	1481915-95-0	N/A	All Products	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Octane. 4-(chloromethyl)-4-methyl-	1484025-67-3	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	Octane, 4-(chloromethyl)-4-methyl- Heptane, 3-(chloromethyl)-3,5-				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
N/A	dimethyl-	1485184-78-8	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Heptane, 3-(chloromethyl)-2,5- dimethyl-	1485879-49-9	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Octane, 5-(chloromethyl)-3-methyl-	1489088-46-1	N/A	All Products	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Nonane, 1-chloro-2-methyl-	1490133-47-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Heptane, 4-(chloromethyl)-2,4-	1491212-50-0	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standar	25 August 2020
	Cotons 5 (abbreve that 2 maths)	1491420-96-2			Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	
N/A	Octane, 5-(chloromethyl)-2-methyl-		N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Heptane, 4-(chloromethyl)-2,6- dimethyl-	1491747-90-0	N/A	All Products	PORD_2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Sandard, FORD-2019 Restricted Substance Management Sandard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management	25 August 2020
N/A	Heptane, 3-(chloromethyl)-3-ethyl-	1492844-15-1	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Octane, 3-(chloromethyl)-2-methyl-	1479307-52-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Undecane, 5-chloro-5-methyl-	79568-44-8	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
NOA	Undecane, 2-chloro-2-methyl-	4325-52-4	N/A	All Products	Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
N/A	Dodecane, chloro-	28519-07-5	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Undecane, 3-chloro-3-methyl-	43197-83-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Dodecane, 4-chloro-, (R)-	51188-29-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Dodecane, 5-chloro-, (S)-	51188-39-7	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Dodecane, 2-chloro-, (R)-	51260-93-6	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
					Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Dodecane, 3-chloro-, (R)-	51260-99-2	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020

				ı	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
N/A	Nonane, 4,4-bis(chloromethyl)-2,6- dimethyl-	1537645-45-6	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Nonane, 6-(chloromethyl)-2,4- dimethyl-	68573-16-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Tridecane, nonachloro-	219697-14-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Dodecane-1-14C, 1-chloro-	80016-44-0	N/A	All Products	Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	tert-Dodecane, chloro-	82837-48-7	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
PUA	Heptane, 4-chloro-2,6-dimethyl-4-				Soli Tauto, FORD-2019 in Restricted Substance Management Santanut, FORD-2018 Restricted Substance Management FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	-
N/A	propyl-	100386-41-2	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management.	25 August 2020
N/A	Heptane, 4-chloro-2,2,4,6,6- pentamethyl-	100386-42-3	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Octane, 3-chloro-5-ethyl-3,5-dimethyl-	100386-43-4	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Heptane, 5-chloro-3-ethyl-2,3,5- trimethyl-	105907-80-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Octane, 2-chloro-2,4,4,7-tetramethyl-	105907-81-1	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
		51278-51-4	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
N/A	Undecane, 6-chloro-6-methyl-				Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	25 August 2020
N/A	Tridecane, 1,1,1,3,12,13-hexachloro-	865306-23-6	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Octane, 3-(1-chloroethyl)-2,5- dimethyl-	1342787-60-3	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Nonane, 3,3-bis(chloromethyl)-5- ethyl-	1539236-61-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Octane, 4,4-bis(chloromethyl)-6-ethyl-	1545735-09-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Nonane, 4,4-bis(chloromethyl)-2,8-	1551591-49-1	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Standard; FORD-2019 Res	25 August 2020
	dimethyl-				Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
N/A	Nonane, 3-(chloromethyl)-3-methyl-	1479509-60-8	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Tridecane, trichloro-	695162-17-5	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Decane, 1-chloro-6-methyl-	1227303-41-4	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Tridecane, decachloro-	680204-02-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Tridecane, hexachloro-	262378-41-6	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	Dodecane, hexachloro-2-methyl-,				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
N/A	trichloro deriv.	1558027-56-7	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Tridecane, 1,2,6,7,12,13-hexachloro-	1428966-56-6	N/A	All Products	Standard: ; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
N/A	Dodecane, trichloro-2-methyl-, trichloro deriv.	1558027-52-3	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Tridecane, heptachloro-	219697-12-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Dodecane, tetrachloro-2-methyl-, trichloro deriv.	1558027-53-4	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Tridecane, octachloro-	219697-13-9	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
nun	Tridecane, 1,1,1,3,11,13,13,13				Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	-
N/A	octachloro-	865306-24-7	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Dodecane, pentachloro-2-methyl-, trichloro deriv.	1558027-54-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Dodecane, trichloro-2-methyl-, dichloro deriv.	1558027-51-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management. Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Undecane, 3-chloro-4-methyl-	1340339-92-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Heptane, 2-chloro-5-ethyl-2,4,4-	105911-31-7	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
B.I.O.	Undecane, 1-chloro-4-methyl-	697796-94-4	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
PUA					Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	
N/A	Dodecane, 2-chloro-, (2S)-	753451-24-0	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Decane, 2-chloro-6-ethyl-	1339004-09-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Decane, 2-chloro-4,4-dimethyl-	1339205-44-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Nonane, 2-chloro-5-ethyl-3-methyl-	1340025-72-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Nonane. 3-chloro-2.2.7-trimethyl-	1340076-55-2	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Decane 1-chloro-2 6-dimethyl-	119163-98-3	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A					Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	-
N/A	Undecane, 3-chloro-2-methyl-	1340281-04-0	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	25 August 2020
N/A	Dodecane, 6-chloro-	26535-66-0	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Undecane, 2-chloro-4-methyl-	1340502-32-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Heptane, 6-chloro-2,2-dimethyl-5-(1- methylethyl)-	1341929-33-6	N/A	All Products	Management standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management. Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Decane, 3-chloro-2,7-dimethyl-	1342161-63-0	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
N/A	Undecane, 2-chloro-3-methyl-	1342226-68-9	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	25 August 2020
N/A	Nonane, 3-chloro-2,2,6-trimethyl-	1342274-12-7	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Nonane, 3-chloro-2,2,8-trimethyl-	1342576-62-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Decane, 2-chloro-3-ethyl-	1342621-02-6	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Decane, 7-chloro-2,2-dimethyl-	1342742-18-0	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	Nonane. 1-chloro-5-ethyl-2-methyl-	1340165-39-0			Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A			N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
N/A	Octane, 5-chloro-2-methyl-5-propyl-	861071-50-3	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Octane, 5,5-bis(chloromethyl)-2,2,7- trimethyl-	1528714-93-3	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Isododecane, chloro-	174545-40-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Heptane, 2-chloro-2,4,4,6,6- pentamethyl-	179953-00-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Undecane, 1-chloro-4-methyl-, (4R)-	475217-10-8	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Salinator, PORO-2019 Restricted Substance Management Salinator, FORD-2018 Restricted Substance Management FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
NoA	Undecane, 1-chloro-4-methyl-, (4S)-	475217-16-4	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
N/A	Decane, 5-chloro-5-ethyl-	689276-35-5	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Nonane, 5-chloro-5-propyl-	858018-41-4	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Decane, 1-chloro-4,6-dimethyl-	475217-11-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Nonane, 5-chloro-2,5,8-trimethyl-	859948-92-8	N/A	All Products	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Octane, 2-chloro-2,4,4,5-tetramethyl-	105911-32-8	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
N/A	Undecane, 5-chloro-2-methyl-	861567-83-1	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management.	25 August 2020
	L	1558364-91-2	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Undecane, 8-chloro-2-methyl-	1555554-51-2				
N/A N/A	Undecane, 8-chloro-2-methyl- Nonane, 2-chloro-4,4,8-trimethyl-	1558364-97-8	N/A	All Products		25 August 2020
	·			All Products All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020 25 August 2020

Column						FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Miles	N/A	Dodecane, 2-chloro-	2350-11-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Second	N/A	Dodecane, 3-chloro-	2350-12-1	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
March Marc	N/A	Dodecane, 4-chloro-	2350-13-2	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Second	N/A	Dodecane, 5-chloro-	2350-14-3	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
March Marc	N/A	Nonane, 4-chloro-4-propyl-	858018-42-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
March Marc	N/A	Decane, 2-chloro-6-ethyl-4-methyl-	1339539-88-6	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
March Marc	N/A	Tridecane, 4-chloro-	51261-26-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Part	N/A		51261-91-7	N/A	All Products	Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
March Marc	1100					Management Standard:	
March Marc	N/A					Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
March Marc	N/A					Management Standard:	25 August 2020
March Marc	N/A	Nonane, 5-butyl-5-chloro-	100529-14-4	N/A	All Products	Management Standard:	25 August 2020
March Marc	N/A	Dodecane, 1-chloro-11-methyl-	103196-76-5	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
No.	N/A	Dodecane, 1-chloro-4-methyl-	156992-86-8	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
March March March 1991 1992	N/A		1537677-07-8	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Name	N/A	Undecane, 2-chloro-3-ethyl-	1339180-68-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Description	N/A	Tridecane, 1-chloro-	822-13-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Section	N/A	Decane, 3-chloro-6-ethyl-4-methyl-	1339616-50-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Amount Company Compa	N/A	Undecane, 4-chloro-7-ethyl-	1340094-38-3	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Manual Property of the Company of	N/A	Dodecane 2-chloro-3-methyl-	1341708-14-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Page						Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Page	N/A					Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
March March Administration March Mar	N/A	Dodecane, 1-chloro-2-methyl-	1341849-54-4	N/A		Management Standard:	25 August 2020
March	N/A	Dodecane, 3-chloro-2-methyl-	1342513-23-8	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
March March Annex Anne	N/A	Undecane, 2-chloro-4,4-dimethyl-	1343015-79-1	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
March Marc	N/A	Nonane, 2-chloro-3,5-diethyl-	1285249-19-5	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Part	N/A	Undecane, 6-chloro-6-ethyl-	501356-20-3	N/A	All Products		25 August 2020
Section	N/A	Dodecane, 2-chloro-2-methyl-	4325-53-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
March Saure 2009 1918	N/A	Tridecane, chloro-	34214-84-1	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
March School 1980	N/A	Tridecane, 2-chloro-, (R)-	51188-09-1	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
No.	N/A	Tridecane 3-chloro- (R)-	51188-15-9	N/A	All Products		25 August 2020
Name						Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
No.	NA						-
March March 1999	N/A					Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Amount A	N/A		67282-25-1	N/A	All Products	Management Standard:	25 August 2020
March March 1960 24 March 1960 2	N/A	Tridecane, 3-chloro-	51261-19-9	N/A	All Products	Management Standard;	25 August 2020
Continued Cont	N/A		116880-89-8	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
	N/A	Nonane, 8-chloro-2,2,6,6-tetramethyl-	31334-79-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management. Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
March Marc	N/A	Undecane, 4-chloro-4-ethyl-	689276-28-6	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
No.	N/A	Decane, 5-(chloromethyl)-2,8- dimethyl-	854216-27-6	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
No. A Product Company Compan	N/A	Dodecane, 6-chloro-6-methyl-	855752-90-8	N/A	All Products		25 August 2020
No.	N/A		859948-94-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
No. No. No. No. 119479-710 NA	N/A		865850.98-2	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
No.						Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
No.						Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
No.	N/A	Dodecane, 4-chloro-5-methyl-	1557992-36-5	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management.	25 August 2020
March	N/A	C13H27Cl1 (Name not yet assigned)	1343976-15-7	N/A	All Products	Management Standard:	25 August 2020
Name	N/A	Isotridecane, chloro-	95609-38-4	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
MA	N/A	Tridecane, dichloro- (8CI,9CI)	29466-15-7	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Decision 4-Ordinary 4-Ordinary 1510226-960 N/A All Products Sourciases FORD 2011 Relationed Studence Management Studence FORD 2011 Relationed Studence Management FORD 2011 Relationed Studence Management FOR	N/A	Undecane, 3-chloro-2,2-dimethyl-	1343073-49-3	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management. Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
NA	N/A	Dodecane, 4-chloro-2-methyl-	1516234-96-0	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Decamp. 3-chtero-2.2-3 strategible 15-0771-20-55 N/A A Products Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Managem	N/A	Octane, 4-(chloromethyl)-3,4-diethyl-	1520260-22-3	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
	N/A	Decane, 3-chloro-2,2,9-trimethyl-	1547712-93-5	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Massachement Blandard. No. No. No. No. No. No. 2016; 2-3 desired. No. No. No. No. No. 2016; 2-3 desired. No. No. No. No. 2016; 2-3 desired. No. No. No. 2016; 2-3 desired. No. No. 2016; 2-3 desired. No. No. 2016; 2-3 desired. No. 2016; 2-3		Decane, 3-(chloromethyl)-2,2-				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
	N/A	Nonane, 3-chloro-7-ethyl-2,2-				Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020 25 August 2020
Management Standard		dimethyl-					
Management Blandard	No	dimethyl-				Management Standard:	25 August 2020
NA	N/A	Decane, 4-(chloromethyl)-6-ethyl-	1496599-85-9	N/A	All Products	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
MA	N/A		822-14-0	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
NA	N/A	Nonane, 3-(chloromethyl)-5-ethyl-3- methyl-	1495798-56-5	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
NA	N/A	Undecane, 2,6-dichloro-2,6-dimethyl-	33797-41-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Undexame, 2.10 delations 2.10	N/A	Tridecane, 1,2-dichloro-	701920-72-1	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Monocommon Standards - Management Standards - Standard	N/A	Undecane, 2,10-dichloro-2,10- dimethyl-	859324-64-4	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
NA Decare, 3.3-bis(chromethyl-2 topol-40-5 NA APoducts Statement Statement Statement Management Statement Processing Control (PS D 2019 Received Statement Nature Management Statement Nature Manageme	N/A		1499823-02-7	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
NA Decame, 4-88ic/fibromethyl-2- 1508570-89-6 NA Al Products Sunday Floresteed Substance Management Standard Floresteed	N/A	Decane, 3,3-bis(chloromethyl)-2-				Management Standard;	25 August 2020
techyl- NA Dodcan, 1-chloro-2 (otheromethyl- 151094-27 6 NA A Products A Prod		Decane, 4,4-bis(chloromethyl)-2-				Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Management Standard: NA Underson, 3.3 bis (obstromethy). 1513706-49-3 N/A Al Products NA Produ		methyl-				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
NA Underson, 3-2-bed/detromethyl- 1513701-64-3 N/A AP Products Sourchest, FORD-2019 Restricted Substance, Nature (FORD-2019 Re						Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
NA Trickean, 1.1-delitor 821-932 NA Al Products Soundard, FORD-3019 Restricted Substance, Management Standard, FORD-3019 Restricted Substance, Management Standard, FORD-3019 Restricted Substance, Management Standard, Substance Management Standard,						Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
NIA Decane, 5-(chisromethyl-5-ethyl- 1468973-60-5 NIA Al Products Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Standard; FORD-2019 Restricted Substance Standard; FORD-2019 Restricted Substance Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substa	N/A	Tridecane, 1,1-dichloro-	821-93-2	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Management Standard:	N/A	Decane, 5-(chloromethyl)-5-ethyl-	1468973-60-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020

Octors	FORD-2017 Resistantes Substances Management Standard FORD-2018 Resistantes Substances
NIA Dodcana, 2-charo-4-methyl. 1344294-83.3 NIA All Products NIA Triderame, 6-charo- 1380241-03.1 NIA All Products NIA Decrees, 3-(1-charoethyl-2-methyl- 140595-02.2 NIA All Products NIA Dodcana, 3-charo-4-methyl- 1411154-73-8 NIA All Products NIA Dodcana, 3-charo-2-4-dreethyl- 1465035-50-0 NIA All Products NIA Undecana, 3-charo-2-4-dreethyl- 1150618-80-3 NIA All Products NIA Decana, 3-charo-6-ethyl-2-methyl- 1468418-42-9 NIA All Products NIA Decana, 3-charo-6-ethyl-2-methyl- 1343306-19-9 NIA All Products NIA Undecana, 4-(chloromethyl-4-methyl-1-m	Mentagement Berulet.
NA Tridectors, 6-chloro- 1380241-03-1 NA Al Products NA Ducare, 3-chloro-denthy-2-methy- 1405652-92-2 NA Al Products NA Ducare, 3-chloro-denthy-1405652-92-2 NA Al Products NA Ducare, 3-chloro-denthy-1405655-00 NA Al Products NA Ducare, 3-chloro-2-dententy-1505618-80-3 NA Al Products NA Ducare, 3-chloro-2-dententy-1405655-00 NA Al Products NA Ducare, 3-chloro-denthy-3-ethy-14056518-00-3 NA Al Products NA Ducare, 3-chloro-denthy-3-ethy-14056518-00-3 NA Al Products NA Ducare, 3-chloro-denthy-3-ethy-14056518-00-9 NA Al Products NA Ducare, 3-chloro-denthy-3-ethy-14056518-00-9 NA Al Products NA Ducare, 3-chloro-denthy-4-methy-14056518-00-9 NA Al Products NA Ducare, 4-chloromethy-4-methy-14056518-00-9 NA Al Products	FORD-2017 Restricted Substances Management Standard FORD-2018 Restricted Substances Management Standard FORD-2018 Restricted Substances Management Standard FORD-2018 Restricted Substances Management FORD-2018 Restricted Substances Management Standard FORD-2018 Restricted Substa
NA Decires, 3-(1-chizoethyl-3-methyl-140595-92-2 N/A Al Products NA Dodecane, 3-disors-4-methyl-141154-73-8 N/A Al Products NA Dodecane, 4-(shizomethyl-1465035-50-0 N/A Al Products N/A Undecane, 3-chizo-2-4-directhyl-1506416-80-3 N/A Al Products N/A Decane, 3-chizo-6-ethyl-3-methyl-1468418-42-9 N/A Al Products N/A Decane, 3-chizo-6-ethyl-3-methyl-1343360-19-9 N/A Al Products N/A Undecane, 4-(chizomethyl-4-methyl-147824-46-5 N/A Al Products	FORD-2017 Resistance Substances Management Standard FORD-2018 Resistance Substances Management Standard FORD-2018 Resistance Substances Management Standard FORD-2018 Resistance Substances 25 August 2000 FORD-2017 Resistance Substances Management Standard FORD-2018 Resistance Su
NA Dodocane, 3-claro-4-methyl. 1411154-73-8 N/A Al Products N/A Dodocane, 4-(chloromethyl)-1465035-50-0 N/A Al Products N/A Undecane, 3-clkro-2,4-dreethyl-1506416-80-3 N/A Al Products N/A Decane, 3-clkro-cmethyl-3-ethyl-1468418-42-9 N/A Al Products N/A Decane, 3-clkro-cethyl-3-methyl-1343366-19-9 N/A Al Products N/A Undecane, 4-(chloromethyl-4-methyl-1478243-44-5 N/A Al Products	Montanes Bandwill. Montan
NA Dodocane, 3-claro-4-methyl. 1411154-73-8 N/A Al Products N/A Dodocane, 4-(chloromethyl)-1465035-50-0 N/A Al Products N/A Undecane, 3-clkro-2,4-dreethyl-1506416-80-3 N/A Al Products N/A Decane, 3-clkro-cmethyl-3-ethyl-1468418-42-9 N/A Al Products N/A Decane, 3-clkro-cethyl-3-methyl-1343366-19-9 N/A Al Products N/A Undecane, 4-(chloromethyl-4-methyl-1478243-44-5 N/A Al Products	Management Banchedt FORD-2017 Reserved Selektrice Management Standard FORD-2018 Resiriced Selektrice Management Management Standard FORD-2018 Resiriced Selektrice Management Standard FORD-2018 Resiriced Selektrice Management Management Standard FORD-2018 Resiriced Selektrice Management Standard FORD-2018 Resiriced Selektrice Management Management Standard FORD-2018 Resiriced Selektrice Management Standard FORD-
Dodrane, 4 (chiromethyl)	Montanes Bandwild. Montan
N/A Undersone, 3-charo-2,4-dimetryl- 1506419-80-3 N/A All Products N/A Decars, 3-(chlorometryl-3-ethyl- 1468418-42-9 N/A All Products N/A Decars, 3-chloro-6-ethyl-2-metryl- 1332360-19-9 N/A All Products N/A Undecars, 4-(chlorometryl-4-metryl- 1478243-44-5 N/A All Products	Southerd, FORD-2019 Restricted Schaffunce Management Standard FORD-2009 Restricted Schaffunce Management Standard FORD-2019 Restricted Schaffunce Management Standard FORD-2019 Restricted Schaffunce Management Standard, FORD-2019 Restricted Schaffunce Management Standard FORD-2009 Restricted Schaffunce Management Standard FORD-2019 Restricted Schaffunce Management Standard FORD-20
NA Decare, 3-(offcrombly)-3-bityl- 1468419-42-9 NA Al Products NIA Decare, 3-offcro-6-bityl-2-methyl- 1343360-19-8 NA Al Products NIA Undecare, 4-(offcrombly)-6-methyl- 1478243-44-5 NIA Al Products	Southerd, FORD-2019 Restricted Schafferer Management Standard FORD-2009 Restricted Schafferer Management Standard FORD-2009 Restricted Schafferer Management Standard FORD-2019 Restricted Schafferer Southerd, FORD-2019 Restricted Schafferer Standard FORD-2019 Restricted Schafferer Management Standard FORD-2019 Restricted Schafferer Southerd, FORD-2019 Restricted Schafferer Management Standard FORD-2019 Restricted Schafferer Southerd, FORD-2019 Restricted Schafferer Standard FORD-2019 Restricted Schafferer Southerd, FORD-2019 Restricted Schafferer Management Standard FORD-2019 Restricted Schafferer Management Standard FORD-2019 Restricted Schafferer Southerd, FORD-2019 Restricted Schafferer Southerd, FORD-2019 Restricted Schafferer Southerd, FORD-2019 Restricted Schafferer Southerd, FORD-2019 Restricted Schafferer Management Standard FORD-2
	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2
NIA Undecare, 4 (chloromethyli-4-methyl 1478243-445 NIA Al Products	Management Standard. Management Standard. Management Standard. PORD-2017 Restricted Schalaros Management Standard. PORD-2018 Restricted Schalaros Management Management Standard. PORD-2017 Restricted Schalaros Management Standard. PORD-2019 Restricted Schalaros Management Standard. PORD-2017 Restricted Schalaros Management Standard. PORD-2019 Restricted Schalaros Management Standard. PORD-2017 Restricted Schalaros Management Standard. PORD-2019 Restricted Schalaros 35 August 2000 Management Standard. PORD-2017 Restricted Schalaros Management Standard. PORD-2019 Restricted Schalaros 36 August 2000 Management Standard. PORD-2017 Restricted Schalaros Management. Management Standard.
NIA Undecare, 4 (chloromethyli-4-methyl 1478243-445 NIA Al Products	Management Standaud: Menagement Standaud: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance 25 August 2020 FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance 25 August 2020 FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Manageme
	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management
N/A Norane, 5-(chipromethyli-5-ethyli-3- methyl- 1481010-24-5 N/A All Products	Standard; ;FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020 Management Standard:
N/A Undecane, 4-(chloromethyl)-2-methyl 1488675-93-9 N/A All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: 25 August 2020
N/A Nonane, 3-(chlorometryl)-5-ethyl-2- 1489213-05-9 N/A All Products metryl-	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020
N/A Norane, 5-(chizromethyl)-5-ethyl-2- 1489716-64-4 N/A All Products	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020
NIA Undecane, 3-(chloromethyli-3-methyli 1489904-73-5 NIA All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management
NIA Undecane, 3-(chloromethyli-3-methyli 1489904-73-5 NIA All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management
N/A Undecane, 1-chioro-2,2-dimethyl- 1491817-47-0 N/A All Products	Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020 Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management
N/A Undecane, 3-(chloromethyl)-2-methyl 1493037-33-4 N/A All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020 Management Standard:
N/A Dodecane, 3-(chloromethyl)- 1466530-64-2 N/A All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Substance Management Standard; FORD-2020 Restricted Substance Management Standar
NIA Dodecane, octachloro- 214327-70-5 N/A All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020
NIA Dodecane, hexachloro- 214327-68-1 NIA All Products	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020
	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management
N/A Dodecane, 1,1,1,3,11,12-hexachloro 865306-22-5 N/A All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management
NIA Dodecane, 1.3.5,7.9,11-haxachloro-, 1395364-74-5 NIA Al Products (3R.55.75.9R.115)-rel-	Sandard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management FORD-2017 Restricted Substance Management FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management FORD-2017 Restricted Substance Management FORD-2018 Restricted Substance
N/A Dodecane, 1,2,6,7,11,12-hexachloro- 1428966-55-5 N/A All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020 Management Standard:
N/A Undecame, trichloro-2-methyle, 1558027-48-7 N/A All Products trichloro deriv.	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020
N/A Dodecane, heptachloro- 214327-69-2 N/A All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020
NIA Dodecane, 1,2,3,4,6,7,10- 1005111-47-6 NIA All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management
heptachloro- 1000111447-0 NUA PAT-1000LS	Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management
NIA Heptane, 2-chloro-2,4,4,6- totramethyl- 43090-85-3 NIA All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020 Management Standard:
N/A Undecame, pentachloro-2-methyl-, 1558027-50-1 N/A All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020 Management Standard; FORD-2020 Restricted Substance 25 August 2020 Management Standard; FORD-2020 Restricted Substance 25 August 2020 Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Subs
N/A Dodecane, pentachloro- 214327-67-0 N/A All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: 25 August 2020
N/A Dodecane, 1,1,1,3,10,12,12,12- 601523-21-1 N/A All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020
N/A Dodecane, nonachloro 214327-71-6 N/A All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020
	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management
NIA Dodecane, decachloro- 276673-35-9 N/A All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management
NIA Dodecane, 1,1,1,3,6,7,10,12,12,12- decachloro 601523-22-2 NIA Al Products	FORD-2017 Restricted Substance management Standard; FORD-2018 Restricted Substance management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: 25 August 2020
N/A Decane, 2-chloro-2-methyl- 4325-51-3 N/A All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: 25 August 2020
N/A Undecane, chloro- 34214-82-9 N/A All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict
N/A Octane, 5.5-bis(chloromethyl)-2.2- dmethyl-	Management sanouser: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020
Undecane, tetrachioro-2-methyle, 4550007 40 0 M/A AN Post-inte	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020
trichloro deniv.	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management
NIA dmethyl- 1551597-65-7 NIA All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management FORD-2017 Restricted Substance Management
N/A Octane, 1-chloro-2-(chloromethyl)-4- ethyl-2-methyl-	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020 Management Standard;
N/A Undecane, 1-chicro-2-(chicromethyl)- 1537590-32-1 N/A All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: 25 August 2020
N/A Norane, 3,3-bis/chloromethyli-2- 1538943-60-0 N/A All Products methyli-	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020
N/A Octane, 4.4-bis(chloromethyl)-2.7- 1539697-38-5 N/A All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020
	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management
metryl-	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management
N/A Octane, 4,4-bis(chloromethyl)-2,6- dmethyl- 1541992-46-4 N/A All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: 25 August 2020
NIA Octane, 3,3-bis(chloromethyl)-2,5- dmethyl- 1542895-89-5 NIA All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restrict
NUA Undecane, trichloro-2-methyli-, dichloro-2-methyli-, dichloro deriv. 1558027-47-6 NVA All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Substance Management Standard; FORD-2020 Restricted Substance Management Standar
N/A Heptane, 3,3-bis(chloromethyl)-5- abhyl-2-methyl- 5- abhyl-2-methyl- 1551518-86-5 N/A All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020
N/A Dodecane, 1,3,5,8,10-penlachloro- 1024212-72-3 N/A All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020
	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management
NIA Octane, 5,5-bis (chloromethyl)-3-ethyl 1554904-91-4 NIA All Products	Slandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management
NIA Dodecane, 1,2,3-tichloro- 502610-79-9 N/A All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020 Management Standard:
NI/A Dodecane, trichloro- 695162-16-4 N/A All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Substance
N/A Dodecane, 1,2,11,12-tetrachioro- 210115-98-3 N/A All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict
N/A Dodecane, tetrachioro- 653573-23-0 N/A All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020
NIA Octane, 1,1,8,8-tetrachioro-3,3,6,6- 768403-97-0 NIA All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020
tetrametryl- 700405970 NA PATILLOUIS	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management
chloropropy()- 17003546010 NVA 24 PLOUDES	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management
N/A Undecane, 2-chloro-, (R)- 51188-07-9 N/A All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020 Management Standard:
NIA Nonane, 6,6-bis(chloromethyl)-2- 1549253-75-9 N/A All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: 25 August 2020
N/A Undecane, 6-chloro- 20351-26-2 N/A All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020
NIA Heptane, 4-chloro-2-metryl-4-propyl- 861581-09-1 NIA All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020
Octane, 1-chloro-2,4,6-trimethyl-,	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management
(2R,4R,6R)· 311013490 TEA PERIODES	Sandard; FORD-0719 Restricted Substance Management Standard; FORD-020 Restricted Substance 25 August 2020 Management Standard; FORD-0717 Restricted Substance Management Standard; FORD-0717 Restricted Substance Management Standard; FORD-0718 Restricted Substance Management
N/A Cctane, 2-chloro-2,3,7-trimethyl- 1129249-34-8 N/A All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management
NIA Undecame-1-d, 11-chloro- 1351520-87-0 N/A All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020 Management Standard;
N/A Nonane, 1-chloro-8,8-dimethyl- 1445561-39-6 N/A All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict
NIA Octane, 3-(chloromethyl)-2.2- dimethyl. 1558133-55-3 N/A All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 2020
unsaye	Management Standard:

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N/A	Octane, 2-chloro-3-ethyl-7-methyl-	1558333-82-6	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Hexane, 3-chloro-2,2,3,5,5- pentamethyl-	38605-30-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Undecane, 1-chloro-	2473-03-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Decane, 4-chloro-4-methyl-	693781-14-5	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Undecane, 4-chloro-8-methyl-	1342849-05-1	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
ALIA.	Nonane, 4-chloro-2,2-dimethyl-	65950-04-1	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
NOA					Southand, PCRC-2019 Restricted Substance Management Standard, PCRD-2018 Restricted Substance Management Standard, PCRD-2017 Restricted Substance Management Standard, PCRD-2018 Restricted Substance Management Standard, PCRD-2019 Restricted Substance Management Standard, PCRD-2020 Restricted Substance	-
N/A	Tridecane, 1,1,1-trichloro-	3922-24-5	N/A	All Products	Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
N/A	Nonane, 1-chloro-4,8-dimethyl-	106594-70-1	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Substance Management Standard; FORD-2019 Restricted Substance Management	25 August 2020
N/A	Undecane, 3-chloro-	189347-14-6	N/A	All Products	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
N/A	Undecane, 4-chloro-	189347-18-0	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Undecane, 5-chloro-	189347-20-4	N/A	All Products	Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Octane, 3-chloro-4-ethyl-6-methyl-	1559172-22-3	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Heptane, 2-chloro-2,4,4,5- tetramethyl-	106593-85-5	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Undecane, 3-chloro-, (R)-	51188-13-7	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Undecane, 4-chloro-, (R)-	51188-27-3	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standar	25 August 2020
					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
N/A	Undecane, 5-chloro-, (S)-	51188-37-5	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Octane, 1-chloro-3,5,7-trimethyl-	66671-10-1	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Nonane, 5-chloro-5-ethyl-	67282-23-9	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Octane, 6-(chloromethyl)-2,4- dimethyl-	68573-15-9	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Decane, 5-chloro-5-methyl-	75458-21-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Octane, 4-chloro-4-propyl-	856335-58-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Hexane, 5-chloro-2,2,3,3,5- pentamethyl-	100534-69-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Octane, 6-chloro-2,2,6-trimethyl-	768403-66-3	N/A	All Products	Manacoment Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Heptane, 3-chloro-2,2,3,6-	106593-86-6	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
NOA	tetramethyl-				Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
N/A	Nonane, 4-chloro-2,4-dimethyl-	106593-87-7	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
N/A	Octane, 2-chloro-2,5,5-trimethyl-	106593-88-8	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Octane, 2-chloro-2,4,4-trimethyl-	106594-71-2	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Heptane, 4-chloro-4-ethyl-2,6- dimethyl-	112306-56-6	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Res	25 August 2020
N/A	Octane, 1-chloro-5-propyl-	124960-00-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Heptane, 4-chloro-2,2,4,6- tetramethyl-	345969-22-4	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Undecane, 2-chloro-	61539-83-1	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Heptane, 3-chloro-5-ethyl-3,5- dimethyl-	100534-68-7	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Nonane, 6-chloro-2,2,8-trimethyl-	1525683-86-6	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
ALIA.	Nonane, 3-chloro-7-ethyl-2-methyl-	1546874-33-2	N/A	All Products	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
NOA					Solitoria (L. PCRU-2019 in reasis settle ductionine management Santaniu, P. PCRU-2020 reasistante ductionine Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
N/A	Decane, 3-(chibromethyl)-3-methyl-	1493251-14-1	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Nonane, 4-(chibromethyl)-4,6- dimethyl-	1493497-83-8	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Undecane, 1-chloro-2-methyl-	1496650-25-9	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Decane, 4-(chloromethyl)-4-methyl-	1496978-04-1	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Nonane, 3-(1-chloroethyl)-2-methyl-	1498153-05-1	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Undecane, 4-chloro-2-methyl-	1502408-64-1	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
N/A	Decane, 4-(chloromethyl)-2-methyl-	1490298-78-6	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Octane, 4-(chloromethyl)-4-ethyl-3-	1521417-30-0	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	methyl- Nonane, 3-(chloromethyl)-3-ethyl-	1489610-78-7	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance	25 August 2020
					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
N/A	Decane, 3-chloro-2,4-dimethyl-	1529329-72-3	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Octane, 3-chloro-6-ethyl-2,2-dimethyl-	1536830-74-6	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Nonane, 6-chloro-5-ethyl-3-methyl-	1543591-32-7	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Nonane, 3-(chibromethyl)-2,2- dimethyl-	1545030-27-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Res	25 August 2020
N/A	Heptane, 3-(chloromethyl)-3,5-diethyl-	1545734-73-3	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Octane, 4-(chloromethyl)-6-ethyl-2- methyl-	1545734-75-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Octane, 3-(chloromethyl)-2,2,5- trimethyl-	1545776-39-3	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Heptane, 3-(1-chloroethyl)-5-ethyl-2- methyl-	1546492-91-4	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Decane, 4-chloro-2,7-dimethyl-	1511060-30-2	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	Octane, 4-(chloromethyl)-4-ethyl-2-				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
N/A	methyl- Heptane, 1-chloro-3,3,6,6-	1467398-34-0	N/A	All Products	Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
N/A	tetramethyl-	106594-69-8	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	C12H24Cl2 (Name not yet assigned)	1521705-09-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Octane, 7-chloro-2,2,5,5-tetramethyl-	1342987-01-2	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Decane, 3-chloro-6-ethyl-	1342989-10-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
N/A	C12H25Cl1 (Name not yet assigned)	1343131-21-4	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Nonane, 2-chloro-4,4,6-trimethyl-	1343910-27-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Nonane, 7-chloro-2,2,8-trimethyl-	1344254-27-8	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Octane, 1-chloro-4-ethyl-2,2-dimethyl-	1491538-90-9	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	Octane, 1-chloro-4-ethyl-2,2-dimethyl Nonane, 4-(chloromethyl)-2,6-				Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
N/A	dimethyl-	1466911-42-1	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Nonane, 5-(chloromethyl)-5-ethyl-	1466689-43-9	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Octane, 3-(chloromethyl)-3-ethyl-5- methyl-	1478483-83-8	N/A	All Products	PORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Octane, 5-(chloromethyl)-2,2,7- trimethyl-	1478984-18-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020

					FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
N/A	Decane, 1-chloro-2,2-dmethyl-	1480369-83-2	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Undecane, 4-(chloromethyl)-	1481919-23-6	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Decane, 3-(chloromethyl)-2-methyl-	1482332-44-4	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Heptane, 5-(chloromethyl)-5-ethyl-	1483413-94-0	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management. Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	2.2-ametryi-				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
N/A	Nonane, 3-(chloromethyl)-5-ethyl- Octane, 5-(chloromethyl)-2,2,5-	1484989-89-0	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	25 August 2020
N/A	trimethyl-	1488150-25-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Sandard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
N/A	Undecane, 3-(chloromethyl)-	1464938-87-1	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Nonane, 4,4-bis(chloromethyl)-6- methyl-	1509249-10-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Octane, 3-(chloromethyl)-2,3,7-	1556733-81-3	N/A	All Products	Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Dodecane, 1,6-dichloro-	13188-00-6	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
nus.					Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
N/A	Dodecane, dichloro-	30553-17-4	N/A	All Products	Standard; ;FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	25 August 2020
N/A	Dodecane, 5,7-dichloro-	32690-35-0	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Dodecane, 1,1-dichloro-	62017-17-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management. Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Dodecane, 1,2-dichloro-	75121-23-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Dodecane, 6,7-dichloro-	84159-43-3	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Decane, 3-chloro-2,9-dimethyl-	1556679-57-2	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
N/A	Decane, 3-chloro-2,9-dimethyl-	1556679-57-2	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Octane, 1,8-dichloro-3,6-diethyl-	91692-21-6	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Undecane, 1-chloro-9-(chloromethyl)-	66553-32-0	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Decane, 2,9-dichloro-2,9-dimethyl-	179026-93-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Decane, 3-chloro-2,2-dimethyl-	1407443-12-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Decane, 4.7-dichloro-5.5-dimethyl-	325798-26-3	N/A	All Products	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	,				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
N/A	Octane, 3,6-dichloro-3,6-diethyl-	768403-75-4	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Dodecane, 3,10-dichloro-	856576-05-1	N/A	All Products	POLITICAL IT Restricted Substance Management Standard, PORD-2018 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard. FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management	25 August 2020
N/A	Heptane, 5,5-bis(chloromethyl)-2,2,6- trimethyl-	1499823-80-1	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	C12H24Cl2 (Name not yet assigned)	1505930-64-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Decane, 1,10-dichloro-3-ethyl-	91692-20-5	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
B.I.O.	Heptane, 3-(chloromethyl)-5-ethyl-	1547838-58-3	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
N/A	2,3-dimethyl-				Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
N/A	Octane, 3-(chloromethyl)-2,3,5- trimethyl-	1547455-45-7	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Decane, 1-chloro-2-(chloromethyl)-2- methyl-	1511293-68-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Dodecane, 1,10-dichloro-	84159-42-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management. Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Heptane, 3-(chloromethyl)-5-ethyl-	1547566-40-4	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Heptane, 5-(chloromethyl)-2,2,5,6-	1556525-49-5	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	tetramethyl-				Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
N/A	Octane, 2-chloro-6-ethyl-4,4-dimethyl	1548394-68-8	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	25 August 2020
N/A	Octane, 5-(chloromethyl)-3-ethyl-5- methyl-	1548733-08-9	N/A	All Products	FORD OF FREE CONTROL OF THE STATE OF THE STA	25 August 2020
N/A	Nonane, 3-(chloromethyl)-2,3- dimethyl-	1549090-96-1	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Octane, 6-(chloromethyl)-6-ethyl-2- methy-	1549253-47-5	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Nonane, 6-(chloromethyl)-2,6-	1550747-44-8	N/A	All Products	Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Undecane, 4-chloro-5-methyl-	1547564-48-6	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	·				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
N/A	Nonane, 4-chloro-7-ethyl-2-methyl-	1550931-24-2	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management.	25 August 2020
N/A	C12H25Cl1 (Name not yet assigned)	1552947-22-4	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Decane, 7-chloro-3-ethyl-	1554801-89-6	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Octane, 3-(1-chloroethyl)-2,7- dimethyl-	1555027-65-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; ; FORD-2020 Restricted Substance	25 August 2020
N/A	C12H25Cl1 (Name not yet assigned)	1555027-70-7	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Nonane. 4-(chipromethyl)-2.8-	1555074-68-4	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
	dimethyl-		NA		Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Octane, 3-(chloromethyl)-2,2,7- trimethyl-	1549253-63-5	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	5-Decene, 1-chloro-, (5Z)-	71673-28-4	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	5-Dodecene, 12-chloro-, (5Z)-	42513-39-3	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	5-Dodecene, 1-chloro-, (5Z)-	71673-24-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	5-Tridecene, 13-chloro-, (5Z)-	71487-17-7	N/A	All Products	Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	Chlorinated paraffins: C12, 60%				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
N/A	chlorine	108171-26-2	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Decane, 1,1,1,10-tetrachloro-	10311-15-6	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Decane, 1,1,1,3-tetrachloro	51755-60-3	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Decane, 1,1,10,10-tetrachloro-	33025-70-6	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Decane, 1,1,1-trichloro-	62108-56-9	N/A	All Products	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Decane, 1,1,3-trichloro-	66651-36-3	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
rain.					Standard, FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Nanagement Standard; FORD-	
N/A	Decane, 1,3,3,5-tetrachloro	108140-19-8	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management.	25 August 2020
N/A	Decane, 1,3,5,7-tetrachloro-9,9- dimethyl-(3R*,5R*,7R*)	87585-27-1	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Decane, 1,3,5,7-tetrachloro-9,9- dimethyl-(3R*,5R*,7S*)	87585-26-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Decane, 1,3,5,7-tetrachloro-9,9-	87585-28-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	dimethyl-(3R* 5S* 7R*)			All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standar	25 August 2020
N/A	dimethyl-(3R*,5S*,7R*) Decane, 1,3,5,7-tetrachloro-9,9-	87562-52-6	N/A		and the state of t	20 magaint 2020
N/A	dimethyl-(3R*,5S*,7R*) Decane, 1,3,5,7-tetrachloro-9,9-dimethyl-(3R*,5S*,7S*)	87562-53-6	N/A		Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
N/A	dimethyl-(3R*,5S*,7R*) Decane, 1,3,5,7-tetrachloro-9,9-	87562-53-6 108140-20-1	N/A N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standar	25 August 2020
NIA NIA NIA	dimethyl-(3R*,5S*,7R*) Decane, 1,3,5,7-tetrachloro-9,9-dimethyl-(3R*,5S*,7S*)				Management Standard: PCRD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standar	25 August 2020 25 August 2020
	dmethyl-(3R*,5S*,7R*) Decane, 1,3,5,7-tetrachloro-9,9- dmethyl-(3R*,5S*,7S*) Decane, 1,3,5-trichloro-	108140-20-1	N/A	All Products	Management Standard: TOPO-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management (FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2	
N/A	dmethyl-(3R*,55*,7R*) Decane, 1,3,5,7-letrachloro-9,9- dmethyl-(3R*,55*,78*) Decane, 1,3,5-trichloro- Decane, 1,5,5,6,6,10-hexachloro	108140-20-1	N/A N/A	All Products All Products	Manusche Standard Manusche Stan	25 August 2020
N/A N/A	dmethyl (3R' 55',7R') Decane, 1,3,5,7-ehrachbro-9,9- dmethyl (3R',55',75') Decane, 1,3,5-hichloro- Decane, 1,5,5,6,10-hexachboro Decane, 1,5,6,6,10-hexachboro	108140-20-1 90943-97-8 102880-00-2	N/A N/A N/A	All Products All Products All Products	Management Standard Managemen	25 August 2020 25 August 2020

March Marc							
March Marc	N/A	Decane, heptachloro-	32534-78-4	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
No.	N/A	Decane, trichloro-	64554-71-8	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
1985 1985	N/A	Dodacana 1.1.1.12.tetrachloro	10211-16-7	N/A	All Drockunte	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Standard; FORD-2020 Restricted Sub	25 August 2020
Part	nun					Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Section	N/A	Dodecane, 1,1,1,2,2,12-hexachloro-	100525-30-2	N/A	All Products	Management Standard:	25 August 2020
1965 1965	N/A	Dodecane, 1,1,1,3-tetrachloro-	14983-60-9	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Section	N/A	Dodecane, 1,1,12,12-tetrachloro-	60836-00-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
1965 1965	N/A	Dodecane, 1,1,1-trichloro-	62108-57-0	N/A	All Products	Standard: : FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	25 August 2020
Part	A1/A	Dada 43570445	420074 00 0	A1/4	All Developes	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	05 Avenus 2020
1966 March Control	NA			N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	-
March Marc	N/A	Dodecene, 1-chloro-	32734-93-3	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
March	N/A		109749-69-1	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
1965 1966	N/A	Heptane, 1,1,7,7-tetrachloro-3,3,5,5- tetramethyl-	63988-32-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
March Marc	N/A		154120-66-8	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	25 August 2020
March Marc						Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Section Sect	N/A	(2,2-dichloropropyl)-	69537-72-0	N/A	All Products	Management Standard:	25 August 2020
West	N/A	Decane, 3,5,7-trichloro-	159715-71-6	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
March	N/A	Nonane, 2,4,4,8-tetrachloro-6-methyl	51500-53-9	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Part	N/A	Nonane, 4-(2,2,2-trichloroethyl)-	86405-89-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
April Apri		Octane, 1,1,1,7-tetrachloro-3,5-				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
March Marc	NA	dimethyl-				Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	-
1995 1996	N/A	dimethyl-(3R*,5R*,7R*)	31031-25-1	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
March Color Colo	N/A		31107-32-1	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Page 1.5 Page 1.5 Page 1.5 Page 1.5 Page 1.5 Page 1.5 Page 1.5 Page 1.5 Page 1.5 Page 1.5 Page 1.5 Page 1.5 Page 1.5 Page 1.5 Page 1.5 Page 1.	N/A		29293-20-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
March Marc	N/A	Octane, 1,1,1,7-tetrachloro-3,5-	29293-15-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
March 1.5	A1/A					Management Standard:	
1985 1986	N/A					Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	-
19. 1	N/A	dimethyl, -D,L,L-	29293-22-9	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
No.	N/A	Octane, 1,1,1,7-tetrachloro-3,5- dimethyl, heterotactic	31031-26-2	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
1999 1999	N/A	Octane, 1,1,1,8,8,8-hexachloro-	128600-85-1	N/A	All Products	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Control Cont	b)/A	·	12275-21-2	N/A	All Droybunte	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
19th	NUA					Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
19. Ober 1.35 (1965 1966	N/A	Octane, 1,2,7-trichloro-3,7-dimethyl-	99175-28-7	N/A	All Products	Management Standard;	25 August 2020
April	N/A	Octane, 1,3,5-trichloro-7,7-dimethyl-	87260-59-1	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Description	N/A	Octane, 1,3,5-trichloro-7,7-dimethyl- (R*,R*)-	87147-86-2	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
1.	N/A	Octane, 1,3,5-trichloro-7,7-dimethyl-	87147-87-3	N/A	All Products	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
March Control 1, 17 regions 3 / American Tradit del No. All Products Control 1, 17 regions 2 / American Control 1, 17 regions 3 / American Cont						Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
10.00000000000000000000000000000000000	NA		64961-16-6	NA	All Products	Management Standard:	25 August 2020
March	N/A	(.+)-	17081-64-0	N/A	All Products		25 August 2020
Property 11, 13 prostrokes Property 12, 14 property 2 december P	N/A	Octane, 2,4,4,5,5,7-hexachloro-2,7- dimethyl-	99192-48-0	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
No.	N/A	Pentane, 1,1,1,3-tetrachloro-3-(1,1- dimethylethyl)-4,4-dimethyl-	39580-89-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Table Tabl	N/A	Tridecane, 1.1.1.13-tetrachloro-	3922-33-6	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
No. Tracere, 2.6.8.5.12 - Seasotrop						Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
March	N/A	Tridecane, 1,1,1,3-tetrachloro-	67095-50-5	N/A	All Products		25 August 2020
No.	N/A	Tridecane, 2,4,6,8,10,12-hexachloro-	141600-29-5	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Marcon M	N/A	Tridecane, pentachloro-	57437-54-4	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
March	N/A	Tridecane, tetrachloro-	96621-01-1	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
National Continues Conti	b)/A	Underson 1.1.1.1.tetrachiom	2022-24-7	N/A	All Droybunte	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
March Charleson 1.1.3 Archardor 1.1.5 Ar						Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
MA	N/A		63981-28-2	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Name	N/A	Undecane, 1,1,1,3,5,7,9,11-11- nonachloro	18993-26-5	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
NA	N/A	Undecane, 1,1,1,3-tetrachiloro-	56686-55-6	N/A	All Products		25 August 2020
March	N/A	Undecane, 1,1,10-trichloro	80365-40-8	N/A	All Products	Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Management Standard Management Standard FORD 2019 Resized Standard Stan							
No.							
Management Standard Management Standard FORD 2019 Resized Standard Management St	N/A	Undecane, 1,1,3-trichloro	56686-58-9	N/A	All Products		25 August 2020
No.	N/A	Undecane, 1,1,5-trichloro	80365-36-2	N/A	All Products		25 August 2020
No.	N/A	Undecane, 1,1,6-trichloro	80365-37-3	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Mail	N/A	Undecane, 1.1.8-trichloro	80365-38-4	N/A	All Products		
Management Blancher 140099-23-6 N/A A Products 140099-23						Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Dictacione, Scribton P.(2,2.2) 89939-196 N/A A Products	N/A	Undecane, 1,1,9-trichloro		N/A			25 August 2020
Monocament Standard FORD 2018 Persisted Statement Management Standard FORD 2018 Persisted Stat	N/A	Undecane, 2,4,6,8,10-pentachloro-	140899-23-6	N/A	All Products		25 August 2020
No.	N/A		88938-19-6	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Management Bioched Management Bioched FORD 2018 Person FORD 20	N/A		36312-81-9	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Management Standard: Management Standard: FORD 2018 Pacinistic Statutors Management Standard: FORD 2019 Pacinistic Statutors Management Standard: FO	N/A					Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
No. 1-therodecame 112-52-7 N/A A Products Section of Technological Products No. 1-therodecame 112-52-7 N/A A Products Section of Technological Products No. 1-therodecame 112-52-7 N/A A Products Section of Technological Products No. 1-therodecame 1002-69-3 N/A A Products Section of Technological Products No. 1-therodecame 1002-69-3 N/A A Products Section of Technological Products No. 1-therodecame 1-therodecam						Management Standard:	
12-62-7	N/A	Alkanes,C11-14, 2-chloro	68990-22-7	N/A	All Products	Management Standard:	25 August 2020
100-06-03 N/A Al Products Source (1, FCRD 2019 Retrained Substainer A Minagement Standard FCRD 2019 Retrained Substainer A Minagement Standard FCRD 2019 Retrained Substainer A Minagement Standard FCRD 2019 Retrained Substainer Minagement Standard FCRD 2	N/A	1-chlorododecane	112-52-7	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
NA	N/A	1-chlorodecane	1002-69-3	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Management Blanchert	N/A	1,10-dichlorodecane	2162-98-3	N/A	All Products	Towariseument Statiscand: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management St	25 August 2020
						Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
MA	PUA .	1,12-acritorododecane	3922-28-9	N/A	All PTOQUES	Management Standard;	25 August 2020
NIA AProducts Statement Management Standards (FORD 2018 Recisioned Substances Management Standards (FO	N/A	Alkanes, C10-22,chloro	104948-36-9	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Alanes, C10-32, chiaro 84776-06-7 N/A Al Products Management Standards FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standards FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substan	N/A	Alkanes, C10-26, chloro	97659-46-6	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Management Standard: FDRD-2017 Restricted Substance Management Standard; FDRD-2018 Restricted Substance Management	N/A	Alkanes, C10-32, chloro	84776-06-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
diston 37100-47-1 PEA N=1000005 Sondrate; FERD 2019 Restricted Substance Management Standard; FERD 2019 Restricted Substan		ı				Management Standard:	
	N/A		07552 42 2	A1/A	All Droducte	Standard - EODD-2019 Participal Substance Management Standard, PORD-2016 Resoluted Substance Management	25 Avenue 2000

				ı		
NIA	Paraffin oils, chloro (A complex combination obtained by substituting some of the hydrogen atoms in a paraffin distillate with chlorine atoms. Consists primarily of straight chain carbon aliphatic compounds with a carbon range of less than C20.)	85422-92-0	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Chlorinated paraffin wax and naphthalene reaction product (aka Paraffin waxes and Hydrocarbon waxes, chloro, reaction products with	68938-42-1	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	nachthalene) Alkanes, chloro, sulfurized	68911-63-7	N/A	All Products	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Paraffin waxes and Hydrocarbon waxes, chloro, chlorosulfonated	68188-19-2	N/A	All Products	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Alkanes, C10-18, bromo-chloro	68955-41-9	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	Paraffin waxes and Hydrocarbon waxes, chloro, sulfonated, ammonium	72854-22-9	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
N/A	waxes, choro, suronated, ammonium salts Paraffins (petroleum), normal C5-20,				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	chlorosulfonated, ammonium salts	73138-78-0	N/A	All Products	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Hydrocarbons, C1-6	68606-33-7	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
N/A	Hydrocarbons, C2-6, chloro Methyl pentachlorostearate (C14H31-	68476-48-2	N/A	All Products	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2	25 August 2020
N/A	C4HCI5-O=OCH3 or C14H26CI5- C4H6O2CH3; biodegradable to SCCA)	26638-28-8	N/A	All Products - unless SCCA content is affirmed to be 0% (k)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Alkanes, C18- 20, chloro	106232-85-3	N/A	All Products - unless SCCA content is affirmed to be 0% (k)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Alkanes, C18- 28, chloro	85535-86-0	N/A	All Products - unless SCCA content is affirmed to be 0% (k)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Tetradecane, 2-chloro-	34942-43-3	N/A	All Products - unless SCCA content is affirmed to be 0% (k)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Tetradecane, 1-chloro-	2425-54-9	N/A	All Products - unless SCCA content is affirmed to be 0% (k)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Octadecane, 1-chloro	3386-33-2	N/A	All Products - unless SCCA content is affirmed to be 0% (k)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Octadecane, 2-chloro	71662-61-8	N/A	All Products - unless SCCA content is affirmed to be 0% (k)	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management. Standard: ; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	25 August 2020
N/A	Alkanes, C21-34, branched and linear chloro	1417900-96-9	N/A	All Products	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Alkanes, C22-30, branched and linear, chloro	1401974-24-0	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Alkanes, C24-28, chloro	1402738-52-6	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	AK 243 (chloroparaffin)	37207-94-6	N/A	All Products - unless SCCA content is	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	WK 30 (chloroparaffin)	39443-51-1	N/A	affirmed to be 0% (k) All Products - unless SCCA content is	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Alkanes, C22-26, chloro (aka, Chlorinated paraffins: C23, 43%	108171-27-3	N/A	affirmed to be 0% (k) All Products - unless SCCA content is	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
	chlorine)			affirmed to be 0% (k) All Products - unless SCCA content is	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
N/A	Alkanes, C22-40, chloro- (Chlorinated microcrystalline wax (aka	106232-86-4	N/A	affirmed to be 0% (k)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	Hydrocarbon waxes (petroleum), microcryst., chlorinated)	68938-43-2	N/A	All Products - unless SCCA content is affirmed to be 0% (k)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	OILS, LARD, CHLORINATED	68440-39-1	N/A	All Products - unless SCCA content is affirmed to be 0% (k)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management. Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	5-Pentadecene, 15-chloro-, (5Z)-	71317-66-3	N/A	All Products - unless SCCA content is affirmed to be 0% (k)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	6-Pentadecene, 1-chloro-, (6Z)-	71566-59-1	N/A	All Products - unless SCCA content is affirmed to be 0% (k)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	7-Pentadecene, 15-chloro-, (7Z)-	71566-62-6	N/A	All Products - unless SCCA content is affirmed to be 0% (k)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	9-Octadecene, 1-chloro-	59485-81-3	N/A	All Products - unless SCCA content is affirmed to be 0% (k)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
NóA	Chlorinated atactic polypropylene, chlorinated paraffin (aka Paraffin waxes and Hydrocarbon waxes, mixed with polypropylene, chlorinated)	68553-93-5	N/A	All Products - unless SCCA content is affirmed to be 0% (k)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Antimony oxide (Sb2O3), mixture with chloro paraffin waxes	148709-58-4	N/A	All Products - unless SCCA content is affirmed to be 0% (k)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Benzene, 1,1'-oxybis[2,3,4,5,6- pentabromo-, mixture with antimony oxide (Sb2O3) and chloro paraffin	148709-59-5	N/A	All Products - unless SCCA content is affirmed to be 0% (k)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Hydrocarbons, C2-unsatd., chlorinated, distn. Residues	91053-07-5	N/A	All Products - unless SCCA content is affirmed to be 0% (k)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	Hydrocarbons, chloro, chlorine manuf, diaphragm cell wastes	70514-07-7	N/A	All Products - unless SCCA content is affirmed to be 0% (k)	Maintennen Seinstatun FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standa	25 August 2020
N/A	Phenol, pentachloro-, mixture with chloro paraffin oils and 1- chloronaphthalene	70645-04-4	N/A	All Products - unless SCCA content is affirmed to be 0% (k)	Maintainerin Seinstatus FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Stan	25 August 2020
N/A	Sulfonic acids, C13-17-alkane, mixed with C13-17-alkanes, chlorinated,	94167-10-9	N/A	All Products - unless SCCA content is affirmed to be 0% (k)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Hydrocarbon waxes (petroleum),microcryst., chlorinated,	68938-44-3	N/A	All Products - unless SCCA content is affirmed to be 0% (k)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	reaction products with nachthalene Chlorinated polyolefin (synonym: 2,5- Furandione, polymer with 1- propene,	151574-13-9	N/A	All Products - unless SCCA content is affirmed to be 0% (k)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Alkenes, C8-24 .alpha, polymers	72623-71-3	N/A	All Products - unless SCCA content is	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	with viryl chloride Fatty acids, tallow, Me esters,	68440-29-9	N/A	affirmed to be 0% (k) All Products - unless SCCA content is affirmed to be 0% (k)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	Alkenes, C14-19 alpha, chlorosufurized (aka (C14-C19)	70750-28-6	N/A	All Products - unless SCCA content is	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	alpha -olefins, sulfochlorinated) 1,2,3,4- (or 1,2,4,5) -	84713-12-2	N/A	affirmed to be 0% (k) All Products	Management Standard Management Standard FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Chlorinated or brominated Dioxins or Furans	Tetrachlorobenzene 1,2,3,7,8- Pentabromodibenzo-p-	109333-34-8	N/A		Santaus, PORV-2019 Installated Substance Management Santaus, PORV-2019 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
	doxin			All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Chlorinated or brominated Dioxins or Furans	2,3,7,8-Tetrabromodibenzofuran	67733-57-7	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Chlorinated or brominated Dioxins or Furans	2,3,4,7,8-Pentabromodibenzofuran 1,2,3,4,7,8-Hexabromodibenzo-p-	131166-92-2	N/A	All Products (i)	Standard; ;FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	25 August 2020
Chlorinated or brominated Dioxins or Furans	doxin 1.2.3.7.8.9-Hexabromodibenzo-p-	110999-44-5	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	25 August 2020
Chlorinated or brominated Dioxins or Furans	dioxin	110999-46-7	N/A	All Products (i)	Standard; ;FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	25 August 2020
Chlorinated or brominated Dioxins or Furans	1,2,3,6,7,8-Hexabromodibenzo-p- dioxin	110999-45-6	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	25 August 2020
Chlorinated or brominated Dioxins or Furans	2,3,7,8- Tetrabromodibenzo-p-dioxin	50585-41-6	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	25 August 2020
Chlorinated Naphthalenes	1-chloronaphthalene	90-13-1	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Chlorinated Naphthalenes	2-chloronaphthalene	91-58-7	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	25 August 2020
Chlorinated Naphthalenes	1,2-dichloronaphthalene	2050-69-3	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Chlorinated Naphthalenes	1,3-dichloronaphthalene	2198-75-6	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	25 August 2020
Chlorinated Naphthalenes	1,4-dichloronaphthalene	1825-31-6	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-201	25 August 2020
Chlorinated Naphthalenes	1,5-dichloronaphthalene	1825-30-5	N/A	All Products (i)	FORCE 2017 REstricted Substance from agreement standard, PORUL2016 Restricted Substance Management Sandards; FORD 2019 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management	25 August 2020
Chlorinated Naphthalenes	1,6-dichloronaphthalene	2050-72-8	N/A	All Products (i)	FORCE 2017 REstricted Substance from agreement standard; PORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Su	25 August 2020
Chlorinated Naphthalenes	1,7-dichloronaphthalene	2050-73-9	N/A	All Products (i)	FUEL-2017 Réstricted Susstaince Management Standard, PURL-2018 Réstricted Sussaince Management Standard, F.ORD-2019 Restricted Substaince Management Standard, FORD-2020 Restricted Substaince Management Standard: FORD-2017 Restricted Substaince Management Standard, FORD-2018 Restricted Substaince Management FORD-2017 Restricted Substaince Management Standard, FORD-2018 Restricted Substaince Management	25 August 2020
Chlorinated Naphthalenes	1,8-dichloronaphthalene	2050-74-0	N/A	All Products (i)	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-201	25 August 2020
Chlorinated Naphthalenes	2,3-dichloronaphthalene	2050-75-1	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management.	25 August 2020
Chlorinated Naphthalenes	2,6-dichloronaphthalene	2065-70-5	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Chlorinated Naphthalenes	2,7-dichloronaphthalene	2198-77-8	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020

Chlorinated Naphthalenes	1,2,3-trichloronaphthalene	50402-52-3	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Chlorinated Naphthalenes	1,2,4-trichloronaphthalene	50402-51-2	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	1,2,4-ticitoronapitinatene				Management Standard:	
Chlorinated Naphthalenes	1,2,5-trichloronaphthalene	55720-33-7	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Chlorinated Naphthalenes	1,2,6-trichloronaphthalene	51570-44-6	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management. Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Chlorinated Naphthalenes	1,2,7-trichloronaphthalene	55720-34-8	N/A	All Products (i)	Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
		55720-35-9			Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
Chlorinated Naphthalenes	1,2,8-trichloronaphthalene	55720-35-9	N/A	All Products (i)	Management Standard:	25 August 2020
Chlorinated Naphthalenes	1,3,5-trichloronaphthalene	51570-43-5	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Chlorinated Naphthalenes	1,3,6-trichloronaphthalene	55720-36-0	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Chlorinated Naphthalenes	1,3,7-trichloronaphthalene	55720-37-1	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	-
Chlorinated Naphthalenes	1,3,8-trichloronaphthalene	55720-38-2	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	25 August 2020
Chlorinated Naphthalenes	1,4,5-trichloronaphthalene	2437-55-0	N/A	All Products (i)	FURU-2017 Restricted Substance Management Standard; FURU-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Chlorinated Naphthalenes	1,4,6-trichloronaphthalene	2437-54-9	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Chlorinated Naphthalenes	1.6.7-trichloronaphthalene	55720-39-3	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Chlorinated Naphthalenes	2,3,6-trichloronaphthalene	55720-40-6	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	25 August 2020
Chlorinated Naphthalenes	1,2,3,4- tetrachloronaphthalene	20020-02-4	N/A	All Products (i)	FURD-2017 Restricted Substance Management Standard; FURD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Chlorinated Naphthalenes	1,2,3,5- tetrachloronaphthalene	53555-63-8	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Chlorinated Naphthalenes	1.2.3.6- tetrachloronaphthalene	149864-78-8	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management. Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Crionated Naphrateries	1,2,3,0° les acritoronaprissaiene	143004-70-0	NA		Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Chlorinated Naphthalenes	1,2,3,7- tetrachloronaphthalene	55720-41-7	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Chlorinated Naphthalenes	1,2,3,8- tetrachloronaphthalene	149864-81-3	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Chlorinated Naphthalenes	1,2,4,5- tetrachloronaphthalene	6733-54-6	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Chlorinated Naphthalenes	1,2,4,6- tetrachloronaphthalene	51570-45-7	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Chlorinated Naphthalenes	1,2,4,7- tetrachloronapthalene	67922-21-8	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Chlorinated Naphthalenes	1,2,4,8- tetrachloronaphthalene	6529-87-9	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Chlorinated Naphthalenes	1,2,5,6- tetrachloronaphthalene	67922-22-9	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Chlorinated Naphthalenes	1,2,5,7- tetrachloronaphthalene	67922-23-0	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Chlorinated Naphthalenes	1,2,5,8- tetrachloronaphthalene	149864-80-2	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Chlorinated Naphthalenes	1,2,6,7- tetrachloronaphthalene	149864-79-9	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
		67922-24-1		All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
Chlorinated Naphthalenes	1,2,6,8- tetrachloronaphthalene	67922-24-1	N/A	All Products (i)	Management Standard:	25 August 2020
Chlorinated Naphthalenes	1,2,7,8- tetrachloronaphthalene	149864-82-4	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Chlorinated Naphthalenes	1,3,5,7- tetrachloronaphthalene	53555-64-9	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Chlorinated Naphthalenes	1,3,5,8- tetrachioronaphthalene	31604-28-1	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Chlorinated Naphthalenes	1,3,6,7- tetrachloronaphthalene	55720-42-8	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Chlorinated Naphthalenes	1,3,6,8- tetrachloronaphthalene	150224-15-0	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Chlorinated Naphthalenes	1,4,5,8- tetrachloronaphthalene	3432-57-3	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Chlorinated Naphthalenes	1,4,6,7- tetrachioronaphthalene	55720-43-9	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Chlorinated Naphthalenes	2,3,6,7- tetrachloronaphthalene	34588-40-4	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	25 August 2020
Chlorinated Naphthalenes	1,2,3,4,5-Pentachloronaphthalene	67922-25-2	N/A	All Products (i)	FURU-2017 Restricted Substance Management Standard; FURU-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Chlorinated Naphthalenes	1,2,3,4,6- Pentachloro- naphthalene	67922-26-3	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Chlorinated Naphthalenes	1.2.3.5.6- Pentachioronaphthalene	1321-64-8A	N/A	All Products	Management Standard: FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management	25 August 2020
Chlorinated Naphthalenes	1,2,3,5,7-Pentachloronaphthalene	53555-65-0	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Chlorinated Naphthalenes	1,2,3,5,8- Pentachloronaphthalene	150224-24-1	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Chlorinated Naphthalenes	1,2,3,6,7- Pentachloronaphthalene	150224-16-1	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Chornaged Naphrialenes			N/A		Management Standard:	25 August 2020
Chlorinated Naphthalenes	1,2,3,6,8- Pentachloro- naphthalene	150224-23-0	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Chlorinated Naphthalenes	1,2,3,7,8- Pentachloronaphthalene	150205-21-3	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Chlorinated Naphthalenes	1,2,4,5,6-Pentachloronaphthalene	150224-20-7	N/A	All Products (i)	Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management. Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Chlorinated Naphthalenes	1,2,4,5,7- Pentachloronaphthalene	150224-19-4	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; EODD-2017 Destricted Substance Management Standard; EODD-2018 Restricted Substance Management.	25 August 2020
Chlorinated Naphthalenes	1,2,4,5,8- Pentachloronaphthalene	150224-25-2	N/A	All Products (i)	Management sanctator. FORD-2011 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standa	25 August 2020
Chlorinated Naphthalenes	1,2,4,6,7- Pentachloronaphthalene	150224-17-2	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Chlorinated Naphthalenes	1.2.4.6.8- Pentachloronaphthalene	150224-22-9	N/A	All Products (i)	Management Standard: FORD-017 Restricted Substance Management Standard: FORD-018 Restricted Substance Management. Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	1,0,1,0,0				FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Chlorinated Naphthalenes	1,2,4,7,8- Pentachloronaphthalene	150224-21-8	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Chlorinated Naphthalenes	1,2,3,4,5,6- Hexachloronaphthalene	58877-88-6	N/A	All Products (i)	Matatacement Suerzaum Fortice (Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Substance Management Standard; FORD-2020 Restrict	25 August 2020
Chlorinated Naphthalenes	1,2,3,4,5,7- Hexachloronaphthalene	67922-27-4	N/A	All Products (i)	Management standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management. Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Obtained Markita'		400			Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Chlorinated Naphthalenes	1,2,3,4,5,8- Hexachloronaphthalene	103426-93-3	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Chlorinated Naphthalenes	1,2,3,4,6,7- Hexachloronaphthalene	103426-96-6	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Chlorinated Naphthalenes	1,2,3,5,6,7- Hexachloronaphthalene	103426-97-7	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Chlorinated Naphthalenes	1,2,3,5,6,8- Hexachloronaphthalene	103426-95-5	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Chlorinated Naphthalenes	1,2,3,5,7,8- Hexachloronaphthalene	103426-94-4	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard Substance Management Standard; FORD-2018 Restricted Substance Management FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Chlorinated Naphthalenes	1,2,3,6,7,8- Hexachloronaphthalene	17062-87-2	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Chlorinated Naphthalenes	1,2,4,5,6,8- Hexachloronaphthalene	90948-28-0	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Chlorinated Naphthalenes	1,2,4,5,7,8- Hexachloronaphthalene	103426-92-2	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard:	
Chlorinated Naphthalenes	1,2,3,4,5,6,7- Heptachloronaphthalene	58863-14-2	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Chlorinated Naphthalenes	1,2,3,4,5,6,8- Heptachloronaphthalene	58863-15-3	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Chlorinated Naphthalenes	Halowax 1000	58718-66-4	N/A	All Products (i)	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
*					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
Chlorinated Naphthalenes	Halowax 1001	58718-67-5	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management.	25 August 2020
Chlorinated Naphthalenes	Halowax 1013	12616-35-2	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Chlorinated Naphthalenes	Halowax 1014	12616-36-3	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	1		1	1	Management Standard:	

March Marc						FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
September Sept	Chlorinated Naphthalenes	Halowax 1099	39450-05-0	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Management Management Standard; FORD-2020 Restricted Substance Management Ma	25 August 2020
Part	Chlorinated Naphthalenes					FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management	25 August 2020
Manual	Chlorinated Naphthalenes	Nibren wax D116N	38289-27-9B	N/A	All Products (i)		25 August 2020
Marsing	Chlorinated Naphthalenes	Nibren wax D130	38289-27-9C	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
March Marc						FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
March Marc	Chlorinated Naphthalienes	Seekay wax 68 (R Grade)	38289-27-9D	N/A	All Products (i)	Management Standard:	25 August 2020
Manufachmen	Chlorinated Naphthalenes	Seekay waxes 93 (R Grade)	38289-27-9E	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
March Marc	Chloriosted Nanhthalanae	Spekrus waves 122 (P. Grada)	20200-27-05	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
March Marc	Crimir is social resign to some real	Oceraly waxes 125 (it Glade)	00203-27-31	Nex	AT TOUGHT (I)	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Manual Propriet	Chlorinated Naphthalenes	Seekay waxes 700 (R Grade)	38289-27-9G	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
March Property March M	Chlorinated Naphthalenes	Seekay waxes 93 (RC Grade)	38289-27-9H	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
March Marc						Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
March Marc	Chlorinated Naphthalenes	Seekay waxes 123 (RC Grade)	38289-27-9	N/A	All Products (i)	Management Standard;	25 August 2020
Manual Column Manual Colum	Chlorinated Naphthalenes	Clonacire wax 90	38289-27-9J	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Part	Chiorinated Nantithalenes	Clonacire way 115	38289-27-9K	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Column							
Part	Chlorinated Naphthalenes	Clonacire wax 130	38289-27-9L	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
March Color Security Color C	Chromium(VI) (Cr+6; Hexavalent) and its compounds	Barium dichromate	10031-16-0	0.001		FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
March Marc		Chromic acid (H2CrO4), disodium				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Part	Crromium(VI) (Cr+6; Hexavaient) and its compounds	salt, tetrahydrate	10034-82-9	0.001		Management Standard:	25 August 2020
March Marc	Chromium(VI) (Cr+6; Hexavalient) and its compounds	Tin (IV) chromate	10101-75-4	0.001		FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
March Marc	Chromium(VII) (Cr+6: Hexavalent) and its compounds		10294-52-7	0.001	All Products except cement additives	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	25 August 2020
March Marc	Chromatility (Civo, Hexavasis) and as compounds	salt (3:2)	10254-52-7	0.501		Management Standard;	25 August 2020
Second Column of the property Column of	Chromium(VI) (Cr+6; Hexavalent) and its compounds	Iron (III) dichromate	10294-53-8	0.001	All Products except cement additives and leather articles (m)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Part Control of the found of the services Part Par	Chromium(VI) (Cr+6: Hexavalent) and its compounds	Chrome green (Lead chromate	12224-92-9	0.001	All Products except cement additives	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Comment of the imment of the comment of the comme						Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
April Control Contro	Chromium(VI) (Cr+6; Hexavalent) and its compounds	Tricopper chromate tetrahydroxide	12433-14-6	0.001	and leather articles (m)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Company Comp	Chromium(VI) (Cr+6; Hexavalent) and its compounds	Chromium sodium oxide	12680-48-7	0.001		Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
1985 1985	Character Offi (Care Harry 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Characteristics	40700 00 0	0.57	All Products except cement additives	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	DE Ave.
April	Consciount(VI) (Cree; Hexavalent) and its compounds		12/09/98-7	0.001	and leather articles (m)	Management Standard:	20 August 2020
Comment of Continued or company Continued	Chromium(VI) (Cr+6; Hexavalent) and its compounds		1308-09-4	0.001		Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Part Part December Control	Chromium(VI) (Cr+6: Hexavalent) and its composed		13446-72-5	0.001	All Products except cement additives	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
March Column Co						Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Content Cont	Chromium(VI) (Cr+6; Hexavalent) and its compounds	Rubidium dichromate	13446-73-6	0.001		Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Page	Chromium(VI) (Cr+6; Hexavalent) and its compounds	Barium dichromate	13477-01-5	0.001		Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Manual Continues of the Improved 1997						FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Content Cont	Chromium(VI) (Cr+6; Hexavalent) and its compounds	Sodium chromate decahydrate	13517-17-4	0.001	and leather articles (m)	Management Standard:	25 August 2020
Section Control Cont	Chromium(VI) (Cr+6; Hexavalent) and its compounds	Caesium dichromate	13530-67-1	0.001	All Products except cement additives and leather articles (m)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Contract	Character and Co. C. Harriston and the comment	Little of debugget	42042.04.7	0.004	All Products except cement additives	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 Avenue 2020
Content (C) (C) Content (C) (C) (C) Content (C) (C) (C) Content (C)	Critorium(VI) (CI46, Hexavaers) and its compounds	Edition denomate	13043-01-7	0.001		Management Standard:	25 August 2020
Appendix Security Control Co	Chromium(VI) (Cr+6; Hexavalent) and its compounds	Chromate (CrO42-)	13907-45-4	0.001		Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
April	Chromium(VI) (Cr+6; Hexavalent) and its compounds	Chromic acid (H2CrO4), bis(triphenylsilyf) ester	2175-11-20	0.001			25 August 2020
Compact(N) Col. National and its interpretal	Chromium(VI) (Cr+6; Hexavalent) and its compounds	Copper chromate oxide	18906-50-8	0.001	All Products except cement additives	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
## Section (Control (Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Communicity Conf. Necessaria and to company as Company (Conf. Necessaria and to company as Conf.	Chromium(VI) (Cr+6; Hexavalent) and its compounds	with pyridine (1:2)	20039-37-6	0.001		Management Standard:	25 August 2020
Communic(s)	Chromium(VI) (Cr+6; Hexavalent) and its compounds		20203-47-8	0.001		Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Company Conf. National of and its company	Character and Co. C. Harmondon's and the comment		24402.04.4	0.004	All Products except cement additives	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 Avenue 2020
Common(1) (Cris Neumanting and its companies) 350 (particus) 350 (Crromium(VI) (Cr+6; Hexavaient) and its compounds	Dichromic acid, sodium sair	34493-01-1	0.001	and leather articles (m)	Management Standard:	25 August 2020
Community Chel Newswing and is compared.	Chromium(VI) (Cr+6; Hexavalent) and its compounds	Tin(II) chromate	38455-77-5	0.001	All Products except cement additives and leather articles (m)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Applications of the companies of the c	Chromium(VII) (Cr+6: Hexavalent) and its compounds	Magnesium	39297-19-3	0.001	All Products except cement additives		25 August 2020
Community Circle Newsorking and its composes		heptacxodialuminatedichromate(2+)				Management Standard:	20.000000000000000000000000000000000000
Comman(s) Christ Newsork) and is compand.	Chromium(VI) (Cr+6; Hexavalent) and its compounds	Basic zinc chromate	50922-29-7	0.001	and leather articles (m)	Management Standard:	25 August 2020
Contract(n) Chief Heavasher) and its composition	Chromium(VI) (Cr+6; Hexavalent) and its compounds	Chromic acid, manganese salt	55392-76-2	0.001		FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Comment() Chief, Nessenting and its composition		Tetrabutylammonium, salt with				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Comment(1) (Chell, Heavasher) and its composable Comment(1) (Chell, Heavasher) Comment(1) (Chell, Heava	Crromium(VI) (Cr+6; Hexavaient) and its compounds	chromic acid (2:1)	56660-19-6	0.001		Management Standard:	25 August 2020
Commun(V) (CHs. Nearoster) and its composed. All Products except communications of the composed. All Products except c	Chromium(VI) (Cr+6; Hexavalent) and its compounds	Bismuth chromate	61204-26-0	0.001			25 August 2020
Occuracy(1) (CHE, Heaseler) and its composed. Contract(1) (CHE, Heasele	Chromium(VII) (Cr+6: Hexavalent) and its commounds	Coal, brown, reaction products with	68187-56-4	0.001		FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Community() (Chef. Heavasher) and its compounds	Chromanij vij (Cr V., recessars) and as compounds	sodium dichromate, neutralized	00107-30-4	0.001		Management Standard:	25 August 2020
A phase company (i) (Cirk, Resoulted) and is composed. Chromistry(i) (Cirk, Resoulted) and is c	Chromium(VI) (Cr+6; Hexavalent) and its compounds	Copper dihydrogen bischromate	68406-65-5	0.001		Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
A Product compound of the co							
Procession of Applications processed Procession of Applications of Applica	Chromium(VI) (Cr+6; Hexavalent) and its compounds	(1.alpha.(R*),2.beta.,4a.beta.,8a.alph	68784-60-1	0.001		Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	25 August 2020
Personal Products except comer additions and products except comer additions of the products of the products except comer additions of the products except comer additions of the products of the products of the products except comer additions of the products of	• • • •	hydroxy-,alpha, 2.5.5.8a-pentamethyl-				Management Standard;	
Production continue of the Production continue of the Production continue of the Production of the P		Phenazinium, 3-[[7-[(4-					
International Control (International Contro	Chromium(VI) (Cref: Hermuniant) and in access	phenylphenazinium-3-yl] amino)-5- phenyl-7-l[5-phenyl-7-	75570.75 5	0.001	All Products except cement additives	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2029 Restricted Substance Management	25 August 2020
A Product except corners additions and active compounds \$423-46-8 0.001 AP Product except corners additions \$420-46-8 0.	Community (1) (CITE, resulvations) and its compounds	(phenylamino)phenazinium-3-	10014-10-0	0.001	and leather articles (m)	Management Standard;	20 August 2020
Community() (CH-RE leasouting and its compounds Section CH-RESPONDED Section CH-RESPO		(H2Cr2O7) (2:3)			At Developer	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Service and representations of the service and secondary and secondary products with Disposal and control and secondary and secondary and secondary (PG-02) and secondary (PG-02	Chromium(VI) (Cr+6; Hexavalent) and its compounds		94232-45-8	0.001	and leather articles (m)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
And Product entrols (m) All Pr	Chromium(VI) (Cr+6: Hexavalent) and its compounds		96690-54-9	0.001	All Products except cement additives	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Community() (Crief Newsweler) and is compound. Crief Double Newswell					and leather articles (m)	Management Standard;	
A Public sorp control (Chromativity) (Christ Newswelet) and its compounds Chromate (Chromate (Chromate National Schools of Chromate National Schools of Chromate (Chromate National Schools of Chromate (Chromate National Schools of Chromate National Schools of Chromate (Chromate National Schools of Chromate National Schools of Chromate (Chromate National Schools of Chromate	Chromium(VI) (Cr+6; Hexavalent) and its compounds	Chromium zinc oxide	12018-19-8	0.001	All Products except cement additives and leather articles (m)	FURD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
An April Community (i) (1-Ne Nearouting and as compounds (10-Ne) (10-N	Chromium(VII) (Craft: Howay-short) and its asset	Chromic acid calci	53569 70 0	0.004	All Products except correct additions	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 Aug 2000
Coronamy (i) (I) re-R Heavasteria and as compounds Coronamy (ii) (I) re-R Heavasteria and as compounds Coronamy (iii) (I) re-R Heavasteria and as compounds Coronamy (II) (I) re-R Heavasteria and as compounds Corpor, metalia: T440-50-8 T440	Community (1) (CITE, Hexavalent) and its compounds		0300d-70-0	0.001	and leather articles (m)	Management Standard:	20 August 2020
Coronaming (I) CH-K Heavachering and its compounds Coronaming (I) CH-K Heavachering and its compounds Silver disformance Transport (I) CH-K Heavachering and its compounds Silver disformance Transport (I) CH-K Heavachering and its compounds Copper, metalitic Copper	Chromium(VI) (Cr+6; Hexavalent) and its compounds	Chromate (CrO4(3-)), calcium (2:3), (T-4)-	12205-18-4	0.001	All Products except cement additives and leather articles (m)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
A Productie scorp control (in) (In-Net Heavaceter) and its compounds Copper, metalic Copper, metalic T744-9-0-8 O.000 A Productie scorp control additions Braid Fefor Montality Braid Fefor Mont	Chromium(VI) (Cr+6; Hexavalent) and its compounds	Chromium difluoride diaxide	7788-96-7	0.001	All Products except cement additives	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	25 August 2020
Any Victor International Control Contr	Chromium(VI) (Cr+6: Hexavalent) and its common into	Silver dichromate	7784-02-2	0.001	All Products except cement additives	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
NA Verice related applications (in the June Season of December 1984 12-1). NA Verice related applications (in the June Season of December 1984 12-1). NA Verice related applications (in the June Season of December 1984 12-1). NA Verice related applications (in the June Season of December 1984 12-1). NA Verice related applications (in the June Season of December 1984 12-1). NA Verice related applications (in the June Season of December 1984 12-1). NA Verice related applications (in the June Season of December 1984 12-1). NA Verice related applications (in the June Season of December 1984 12-1). NA Verice related applications (in the June Season of December 1984 12-1). NA Verice related applications (in the June Season of December 1984 12-1). NA Verice related applications (in the June Season of December 1984 12-1). NA Verice related applications (in the June Season of December 1984 12-1). NA Verice related applications (in the June Season of December 1984 12-1). NA Verice related applications (in the June Season of December 1984 12-1). NA Verice related applications (in the June Season of December 1984 12-1). NA Verice related applications (in the June Season of December 1984 12-1). NA Verice related applications (in the June Season of December 1984 12-1). NA Verice related applications (in the June Season of December 1984 12-1). NA Verice related applications (in the June Season of December 1984 12-1). NA Verice related applications (in the June Season of December 1984 12-1). NA Verice related applications (in the June Season of December 1984 12-1). NA Verice related applications (in the June Season of December 1984 12-1). NA Verice related applications (in the June Season of December 1984 12-1). NA Verice related applications (in the June Season of December 1984 12-1). NA Verice related applications (in the June Season of December 1984 12-1). NA Verice related applications (in the June Season of December 1984 12-1). NA Verice related applications (in the June Season of December 1984 12-1). NA Verice related app						Standard: FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
NA contained Survivole Management Configurate Valench and Management Standard FORD 2019 Resistant Substance Management Standard FORD 2019 Resistance Management Standard FO	Copper, metallic and its compounds	Copper, metallic	7440-50-8	0.005			25 August 2020
NA confidence of the property		1	754-12-1	N/A	All Vehicle related applications (in the United States) (i)	PURLY AND INVESTIGATION OF Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
NA confluencycloblastee 115.5-G NA before in all Mill or NI Class I vehicles (PRD-2017 Resistance Management Standards FORD-2018 Resistance Management Standards FORD-2018 Resistance Management Standards (PRD-2018 Resistance Management Standards FORD-2018 Resistance Management Standards (PRD-2018 Resistance Management Standard (PRD-2018 Resistance Management Standard (PRD-2018 Resistance Management Standard (PRD-2018 Resistance Management Standard	Fluorinated Gases (Select CAS) (ww)	2,3,3,3-tetrafluoroprop-1-ene					
Form in EU (I). Technical aerocole I	Fluorinated Gases (Select CAS) (ww)	2,3,3,3-tetrafluoroprop-1-ene					25 August 2020
NA produced for Largour Fine in EU. 3 Januaries. 1845, 8,00027 4,001 Statistical Cell 2-19 Restricted Substance Management Standard. 225 August 2000 Final International Cell 2-19 Statistics Statistics Management Standard. 1948 April 2-19 Statistics Statistics Management Standard. 1949 April 2-19 Statistics Statistics Management Stand			115-25-3	N/A	blends in all M1 or N1 Class I vehicles produced for Europe: Tires in EU:	Standard; RNES_B00027 v3.0;TSZ0001G C2 ; FORD-2019 Restricted Substance Management Standard;	
NA produced for Large. These BLL y and Large. These BLL y and Large. The			115-25-3	N/A	blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols	FORCE 2017 Reduction Studentist Washington for Statistical Conference on Management Standard, PROB-2018 Restricted Substance Management Standard, PROB-2018 Restricted Substance Management Standard, PORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-20	
NIA Uniform enfograment or refringement borne in Min or NI Class I verificial in MI or NI Cla			115-25-3	N/A	blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2020 Restricted Substance Management Standard	
NA deducation operation (776-26-2 NA produced for Europe 16-10 National Management State (FOR) 2018 Resistance Management grants (FOR) 2018 Resistance Management produced for Europe 16-10 National Management State (FOR) 2018 Resistance Management produced for Europe 16-10 National Management State (FOR) 2018 Resistance Managemen	NiA	octafluorocyclobutane			blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i) Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe: Tires in EU:	FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_800027 v3.0.1520001G C2; FORD-2019 Restricted Substance Management Standard;	25 August 2020
NA dedecalfucropertane 679-26-2 NA produced for Uniform in EU (progree, Tires in EU). Flower, Tire in EU,	NiA	octafluorocyclobutane			blends in all M1 or N1 Class I vehicles produced for Europe. Time in EU; Foams in EU (y), Technical aerosols in EU (y) (i) Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe. Times in EU; Foams in EU (v). Technical aerosols	FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_800027 v3.0.1520001G C2; FORD-2019 Restricted Substance Management Standard;	
In ELI (V) (I) Validat inforgaration orinfogoant Validation inforgaration orinfogoant Senton in all Mill or NI Close I verifices Senton in all Mill or NI Close I verifices Senton in all Mill or NI Close I verifices NA perfluoropropy methyletier 375-03-1 NA perfluoropropy interhyletier 375-03-1 NA perfluoropropy interhyletier 275-03-1 NA perfluoropropy int	NiA	octafluorocyclobutane			blends in all MI or NI Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i) Vehicle retrigerants or refrigerant blends in all MI or NI Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (ii) Vehicle retrigerants or refrigerant	FORD 2020 Restricted Substance Management Standard: FORD 2017 Restricted Substance Management Standard: FORD 2018 Restricted Substance Management Standard: FORD 2019 Restricted Substance Management Standard: FINES, 800027 v.0.17 SZ00016 C2 ; FORD 2019 Restricted Substance Management Standard: FORD 2020 Restricted Substance Management Standard.	
btends in all Mill on NY Class I vehicles. FORD.2017 Restricted Substance Management Standard: FORD.2018 Restricted Substa	NIA	octafluorocyclobulane tetradecafluorohexane	355-42-0	N/A	blends in all MI or NI Class I vehicles produced for Europe. Tress in EU; Feams in EU (y), Technical aerosols in EU, Feams in EU, Feams in	FIGHD 2007 Restricted Substances Management Standard. FIGHD 2017 Restricted Substances Management Standard FIGHD 2018 Restricted Substances Management Standard FIGHD 2018 Restricted Substances Management Standard FIGHD 2018 Restricted Substances Management Standard FIGHD 2020 Restricted Substanc	
N/A perfluoropropyl methylether 375-03-1 N/A produced for Europe; Tires in EU; Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 August 202	NIA	octafluorocyclobulane tetradecafluorohexane	355-42-0	N/A	blends in all M or N1 Class I vehicles produced for Europe. Trees in EU. 19. Teams in EU (y). Technical aeroscie and EU (y). Technical aeroscie and EU (y). Technical aeroscie and EU (y) (ii). Wehicle enfigienants or refrigenant benefits in all M or N1 Class I vehicles produced for Europe. Trees in EU; Foreinse all EU (y). Technical aeroscie and EU (y): Or entire all aeroscie and EU (y): Or entire all aeroscie and EU (y): Technical aeroscie	FIGHD 2007 Restricted Substances Management Standard. FIGHD 2017 Restricted Substances Management Standard FIGHD 2018 Restricted Substances Management Standard FIGHD 2018 Restricted Substances Management Standard FIGHD 2018 Restricted Substances Management Standard FIGHD 2020 Restricted Substanc	25 August 2020
Foams in EU (r), Technical serosols in EU (r) (ii) Technical serosols in EU (r) (iii) Management Standard:	NIA NIA	octafluorocyclobulane terradicafluorohesane dodacafluoropentane	355-42-0 678-26-2	N/A N/A	blends in all MI or NI Class I vehicles produced for Europe. Treas in EU. Produced for Europe. Treas in EU. Produced for Europe. Treas in EU. Vehicle refrigerants or refrigerant. Vehicle refrigerants or refrigerant. Fourth in EU. (V). Technical aerosols in EU. (V). Vehicle refrigerants or refrigerant. Vehicle refrigerants.	FORD 2000 Restricted Substance Management Standard: FORD 2017 Restricted Substance Management Standard: FORD 2018 Restricted Substance Management Standard: FORD 2019 Restricted Substance Management Standard:	25 August 2020 25 August 2020

N/A	difluoromethyl 2,2,2 trifluroethylether	1885-48-9	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; DRD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	perfluoroisopropyl methylether	22052-84-2	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	methyl 1,1,2,2 tetrafluroethylether	425-88-7	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1,1,2,3,3,3-Hexafluoro-1-propene	116-15-4	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	difluoromethyl trifluoromethylether	3822-68-2	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	1,1,1,2-Tetrafluoro-2- (trifluoromethoxy)ethane	2356-62-9	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Dodecafluorocyclohexane	355-68-0	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
MA	Decafluorocyclohexane	355-75-9	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	1.2.3.3.4.4.5.5- octafluorocyclopentane	828-35-3	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
MA	Hexafluorocyclobutene	697-11-0	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Cyclopentene, 1,2-dichloro- 3,3,4,4,5,5-hexaffuoro-	706-79-6	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Perfluorocarbons	308069-13-8	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
NIA	2-chloro-2-(dfluoromethoxy)-1,1,1- trifluoro-ethane (HCFE-235da2)	26675-46-7	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1.1.2.2-tetrafluoro-1-(2.2,2- trifluoroethoxy)ethane (HFE- 347pcf2)	406-78-0	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
MA	1,1,1,2,2,3,3,4,4-nonafluoro-4- methoxy-butane, mixt. with 2- (difluoromethoxymethyl)-1,1,1,2,3,3,3- heptafluoropropane (HFE-7100)	219484-64-7	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1-(dfluoromethoxy)-2- ((dfluoromethoxy)-dfluoromethoxy)- 1,1,2,2- tetrafluoroethane (HFE-43- 10pccc124)	188690-77-9	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
NIA	Bis(difluoromethoxy)difluoromethane (HFE-236ca12)	78522-47-1	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1,2-bis(difluoromethoxy)-1,1,2,2- tetrafluoroethane (HFE-338pcc13)	188690-78-0	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
NIA	bis(trifluoromethyl)-methanol	920-66-1	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1,1,1-trifluoro-2- (trifluoromethoxy)ethane (HFE- 236fa)	20193-67-3	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1,1,2-trifluoro-2- (trifluoromethoxy)ethane (HFE- 236ea2)	84011-06-3	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe, Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1,1-difluoro-2- (trifluoromethoxy)ethane (HFE- 245fa1)	84011-15-4	N/A	produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1,1,2,2,3,3-hexafluoro-1- (trifluoromethoxy)propane (HFE-329 mcc2)	67490-36-2	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1,1,1,2,2-pentafluoro-2-(2,2,2- trifluoroethoxy)ethane (HFE-338 mcf2)	156053-88-2	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1,1,1,3,3,3-hexafluoro-2- (difluoromethoxy)propane (HFE- 338mmz1)	26103-08-2	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1,1,1,3,3,3-hexafluoro-2- methoxypropane (HFE-356pcf3)	35042-99-0	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1-ethoxy-1,1,2,2-tetrafluoroethane (HFE-374pc2)	512-51-6	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1,1,2,2,3,3-hexafluorocyclopropane	931-91-9	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Methylpentafluoroethylether	389-40-2	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
NIA	methylpentafluoroethylether	22410-44-2	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020

N/A	Diffuoromethane (HFC-32)	75-10-5	N/A.	Vehicle refrigerants or refrigerant. Genetic half for eVY Class I vehicles for the Class I vehicles for the Class I vehicles for the Class I for the Class in EU (y) (i)	FORD-2017 Restricted Substance Management Blandard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; RSSS, 200007 vt Gr. NACOS Restricting Set of International Impact Substances (2000,03.01); REACH Areas XVII REACH Concludes Ltd REACH Authorisation Ltd.	16 September 2020
N/A	1,1,2,2,3-pentafluoropropane (HFC- 245ca)	679-86-7	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
ΝΰΑ	1,1,1,2,2,3 hexafluoropropane (HFC- 236cb)	677-56-5	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020	25 August 2020
N/A	nitrogen trifluoride	7783-54-2	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard;	25 August 2020
N/A	perfluoropolymethylisopropyl ether	69991+67-9	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU; Foams in EU (y), Technical aerosols in EU (y) (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1,1,1,2,2,3,3,4,4-nonafluoro-4- methoxybutane	163702-07-6	N/A	Tires in EU (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; ; FORD-2020 Restricted Substance	25 August 2020
N/A	pentafluorodimethylether	2150-05-23	N/A	Tires in EU (I)	Management Standard: FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	methyl trifluoromethylether	421-14-7	N/A	Tires in EU (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	25 August 2020
N/A	1,1,2,2-tetrafluoroethylether	2356-61-8	N/A	Tires in EU (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	hexafluoropropane	359-58-0	N/A	Tires in EU (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	1,1,2,3,3-pentafluoropropane	24270-66-4	N/A	Tires in EU (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	1,1,1,2,3-pentafluoropropane	431-31-2	N/A	Tires in EU (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
NUA					Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	-
N/A	difluoromethyl 1,1,2 trifluroethylether 1,1,2,2-tetrafluoropropane	69948-24-9 40723-63-5	N/A N/A	Tires in EU (i)	Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard. FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020 25 August 2020
N/A	1,1,1,3-tetrafluoropropane	460-36-6	N/A	Tires in EU (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Management Management Standard; FORD-2020 Restricted Substance Management Manag	25 August 2020
N/A	1,1,1-trifluoropropane	94458-05-6	N/A	Tires in EU (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	1,3-difluoropropane	462-39-5	N/A	Tires in EU (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
100				"	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
N/A	1-fluoropropane	460-13-9	N/A	Tires in EU (i)		25 August 2020
N/A	2-fluoropropane	420-26-8	N/A	Tires in EU (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	1,1,1,2,3,4,4,4-octafluorobutane	75995-72-1	N/A	Tires in EU (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Substance Ma	25 August 2020
N/A	1,1,1,2,2,3,3-heptafluorobutane	662-00-0	N/A	Tires in EU (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Res	25 August 2020
N/A	1,1,1,2,2,3,3,4,4-nonafluorobutane	375-17-7	N/A	Tires in EU (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
N/A	trans-1-chloro-3,3,3-trifluoroprop-1- ene	102687-65-0	N/A	Tires in EU (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	1,3,3,3-tetrafluoroprop-1-ene	29118-24-9	N/A	Tires in EU (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	2H, 3H-decafluoropentane	193487-54-6	N/A	Tires in EU (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A		460-43-5	N/A		Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
	ether, 2,2,2 trifluoromethyl- 1,3,3,3-Tetrafluoropropene, (1Z)-			Tires in EU (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	(HFC-1234ze)	29118-25-0	N/A	Tires in EU (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
N/A	1,1,1,4,4,4-hexafluoro- 2-butene, (2Z)- (HFC-1336mzz)	692-49-9	N/A	Tires in EU (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	25 August 2020
N/A	1-chloro-3,3,3-trifluoro-1-propene (HCFC-1233zd)	2730-43-0	N/A	Tires in EU (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	2-chloro-3,3,3-trifluoro-1-propene (HCFC-1233xf)	2730-62-3	N/A	Tires in EU (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
N/A	1,1,2,2,3,3-hexafluoro-1- methoxypropane (HFE-356poc3)	160620-20-2	N/A	Tires in EU (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	1-ethoxy-1,1,2,2,3,3,4,4,4- nonafluorobutane (HFE-7200)	163702-05-4	N/A	Tires in EU (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	2,2,3,3,3-Pentafluoro-1-propanol	422-05-9	N/A	Tires in EU (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N/A	1.1.1.2.3.3-hexafluoro-3-	382-34-3	N/A	Tires in EU (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standar	25 August 2020
	methoxypropane (HFE-356 mec3) 1,1,1,3,3,3-hexafluoro-2-				Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
N/A	methoxypropane (HFE-356mm1) 1,1,1,2,2-pentafluoro-3-	13171-18-1	N/A	Tires in EU (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N/A	1,1,1,2,2-pentariuoro-3- methoxypropane (HFE 365 mcf3)	378-16-5	N/A	Tires in EU (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management, FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Rest	25 August 2020
Lead and its compounds	Lead phosphate	16040-38-3	0.001	N/A	Standard, FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substandard, FORD-2	25 August 2020
Lead and its compounds	PERCHLORIC ACID, LEAD (2+) SALT, HEXAHYDRATE	63916-96-1	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Lead and its compounds	Lead chloride silicate	39390-00-6	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Lead and its compounds	Resin acids and Rosin acids, calcium salts, polymers with lead resinates and sapond. Inseed oil	68139-27-5	0.001	N/A	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Lead and its compounds	1,3-Benzenediol, 2-nitro-, lead salt, basic	68411-33-6	0.001	N/A	Matabuserient Sourcain. FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Stan	25 August 2020
Lead and its compounds	Fats and Glyceridic oils, menhaden, lead salts	68424-76-0	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Lead and its compounds	Hexanoic acid, dimethyl-, lead(2+)	68442-95-5	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management. Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Lead and its compounds	salt, basic Hexanoic acid, 2-ethyl-, lead(2+) salt,	68515-76-4	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Lead and its compounds	hexanoic acid, 3,5,5-trimethyl-, lead(2+) salt, basic	68515-77-5	0.001	N/A	Soli Tauto, FORD-2019 in Restricted Substance was against Salanation, FORD-2019 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Lead and its compounds	Linseed oil, lead manganese salt	68553-17-3	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Lead and its compounds	Fats and Glyceridic oils, fish, lead salts	68553-63-9	0.001	N/A	FORD_2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD_2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management FORD_2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Lead and its compounds	Spinels, boron calcium lead silicon white	68555-05-5	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds	Spinels, lead silicon tin zinc white	68555-07-7	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds	Zinc sulfide (ZnS), copper and lead- doped	68585-90-0	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds	Carboxylic acids, tall-oil, lead salts, basic	68603-93-0	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Lead and its compounds	Octanoic acid, branched, lead salts,	68604-56-8	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	basic		***		Management Standard:	

				I	FORD 2017 Darbland Carloss Manager County FORD 2018 Darbland Carloss Manager	
Lead and its compounds	Fatty acids, tallow, hydrogenated, lead salts	68605-98-1	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Lead and its compounds	Tungstate (WO42-), calcium (1:1), (T- 4)-, lead-doped	68784-53-2	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds	Calcium, acetate coco fatty acids decanoate hydrogenated tallow fatty	68784-59-8	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Lead and its compounds	acids octanoate lead complexes Silicic acid (H6Si2O7), barium magnesium strontium salt lead-dozed	68784-74-7	0.001	N/A	Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Lead and its compounds	magnesium strontium salt, lead-doped Acetic acid, reaction products with lead oxide (PbO), silica and sulfuric	68937-05-3	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	lead oxide (PbO), silica and sulfuric acid Resin acids and Rosin acids, calcium				Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Lead and its compounds	lead salts	68952-91-0	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Lead and its compounds	Benzoic acid, 2,4-dihydroxy-, lead salt, basic	68954-05-2	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds	Gilsonite, polymer with cyclopentadiene, dicyclopentadiene and linseed oil. lead salts	68956-49-0	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds	Barium bismuth lead niobium titanium oxide	68987-33-7	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Lead and its compounds	Calcium, acetate candella wax oleate tallow lead complexes	69103-03-3	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	Fatty acids, tallow, hydrogenated, mixed with acetic acid, coconut oil.				Management Standard:	
Lead and its compounds	decanoic acid and octanoic acid, calcium lead salts	69103-04-4	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Lead and its compounds	Fatty acids, C18-unsatd., dimers, polymers with dehydrated castor-oil fatty acids and olycerol, lead salts	70879-91-3	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Lead and its compounds	Silicic acid (H6Si2O7), barium zinc salt (1:1:2), lead-doped	71799-66-1	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Lead and its compounds	Resin acids and Rosin acids, lead	9008-26-8	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	Residues, copper speiss acid				Management Standard;	
ead and its compounds	leaching; The product obtained by acid leaching of copper speiss. Composed primarily of antimony, arsenic and lead with high precious metal content.	100656-54-0	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds	Simes and sludges, zinc ore roasting gas desulfurization Residues obtained from the purification of sulfurous anhydride gases obtained during the blende treasting of zinc ores. The sludges contain variable proportions of arsenic, cadmium, mercury, selen	92062-13-0	N/A	All Products: Some exemptions may exist for facility research applications. (Ld)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Methylcyclopentadienyl manganese tricarbonyl (MMT)	Methylcyclopentadienyl manganese tricarbonyl (MMT)	12108-13-3	0.000002	Fuel in EU	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	(Neononanoato-O)(neoundecanoato- O)nickel	93920-08-2	0.001	Dry Friction Materials (e.g. brake and clutch pads)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nickel and its compounds	Nickel hydroxycarbonate	12122-15-5	0.001	Dry Friction Materials (e.g. brake and	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nickel and its compounds	Citric acid, nickel salt	22605-92-1	0.001	Dry Friction Materials (e.g. brake and	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
<u> </u>				clutch pads) Dry Friction Materials (e.g. brake and	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
Nickel and its compounds	Dinickel hexacyanoferrate	14874-78-3	0.001	Dry Friction Materials (e.g. brake and clutch pads)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
lickel and its compounds	Electrolytes, cobalt-manufacturing A solution used in the electrolytic refining of cobalt. The composition varies according to the particular process involved. The electrolyte generally contains low levels of nickel	121053-28-9	0.001	Dry Friction Materials (e.g. brake and clutch pads)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds	Ethanedioic acid, nickel(2+) salt (1:1)	547-67-1	0.001	Dry Friction Materials (e.g. brake and clutch pads)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Management Management Standard; FORD-2020 Restricted Substance Management Manag	25 August 2020
Nickel and its compounds	Formic acid, copper nickel salt	68134-59-8	0.001	Dry Friction Materials (e.g. brake and clutch pads)	**SERVENTER** SUBSTANCE** STATE AND A STATE OF THE STATE	25 August 2020
Nickel and its compounds	Molybdenum nickel oxide (MoNiO4)	14177-55-0	0.001	Dry Friction Materials (e.g. brake and	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
listed and its assessments	Mistal	34492-97-2	0.001	Dry Friction Materials (e.g. brake and	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
lickel and its compounds	Nickel monoxide			clutch pads) Dry Friction Materials (e.g. brake and	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	-
lickel and its compounds	Nickel alloy, base , Ni,Al	12635-29-9	0.001	clutch pads)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
lickel and its compounds	Nickel ammonium chloride hexahydrate	16122-03-5	0.001	Dry Friction Materials (e.g. brake and clutch pads)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
ickel and its compounds	Nickel ammonium sulfate hexahydrate	25749-08-0	0.001	Dry Friction Materials (e.g. brake and clutch pads)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
ickel and its compounds	Nickel disulfide	12035-50-6	0.001	Dry Friction Materials (e.g. brake and clutch pads)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
lickel and its compounds	Nickel disulfide	12035-51-7	0.001	Dry Friction Materials (e.g. brake and clutch pads)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
ickel and its compounds	Nickel formate	15843-02-4	0.001	Dry Friction Materials (e.g. brake and	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
				clutch pads) Dry Friction Materials (e.g. brake and	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
lickel and its compounds	Nickel selenide	12201-85-3	0.001	clutch pads)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Nickel and its compounds	Nickel Silicate	37321-15-6	0.001	Dry Friction Materials (e.g. brake and clutch pads)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	Nickel subselenide	12137-13-2	0.001	Dry Friction Materials (e.g. brake and clutch pads)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	Nickel subsulfide	12035-71-1	0.001	Dry Friction Materials (e.g. brake and clutch pads)	FRORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; standard;	25 August 2020
Nickel and its compounds	Nickel telluride	24270-51-7	0.001	Dry Friction Materials (e.g. brake and clutch pads)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nickel and its compounds	Nickel tungsten oxide (NIWO4)	14177-51-6	0.001	Dry Friction Materials (e.g. brake and	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
				clutch pads) Dry Friction Materials (e.g. brake and	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Nickel and its compounds	Nickel(2+) hydrogen citrate	18721-51-2	0.001	clutch pads)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
lickel and its compounds	Nickel, tetrakis[tris(methylphenyl) phosphite-P]-	35884-66-3	0.001	Dry Friction Materials (e.g. brake and clutch pads)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	Nickelate(2-), tetrakis(cyano-C)-, disodium, (SP-4-1)-	14038-85-8	0.001	Dry Friction Materials (e.g. brake and clutch pads)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	NICKELATE(4-), IC. [[]-1]-13- [[4.6](PR. 2.6)-DICH (NOC-6- [4.6](PR. 2.6)-DICH (NOC-6- PYL)-16.0](PR. 2.6)-PYRIDDIN J. METHYL-6.00-Y-0- PYRIDDIN J. METHYL-6.00-Y-0- METHYL-6.00-Y-0-PYRIDNYL, J. 2.0) 4-SULFOPHENYL AMNOSJULFONYL, J. 28H. 31H. PHTHALOCYANINE-C.C TRISULFONATOG-)- KAPPA.N.29. KAPPA.N	148732-74-5	0.001	Dry Friction Materials (e.g. brake and clutch pads)	FORD 2017 Restricted Substance Management Standard FORD 2019 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2029 Restricted Substance Management Standard; FORD 2029 Res	25 August 2020
Nickel and its compounds	Rutile, Anitmony Nickel Yellow	71077-18-4	0.001	Dry Friction Materials (e.g. brake and clutch pads)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
lickel and its compounds	Speiss, Lead, Nickel-Contg.	98246-91-4	0.001	Dry Friction Materials (e.g. brake and clutch pads)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
lickel and its compounds	Tetrakis(trifluorophosphine)nickel	13859-65-9	0.001	Dry Friction Materials (e.g. brake and	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
lickel and its compounds	Zirconate(2-), hexafluoro-, nickel(2+) (1:1), (OC-6-11)-	30868-55-4	0.001	clutch pads) Dry Friction Materials (e.g. brake and	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
				clutch pads) Dry Friction Materials (e.g. brake and	Satistation, POD-2019 Restricted Substance Management Satistation, PORP 2019 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
lickel and its compounds	nickel potassium fluoride	11132-10-8	0.001	clutch pads)	Management Standard:	25 August 2020
lickel and its compounds	trinickel tetrasuffide	12137-12-1	0.001	Dry Friction Materials (e.g. brake and clutch pads)	FORD 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
lickel and its compounds	trihydrogen hydroxybis(orthosilicato(4-)ltrinickelate(3-)	12519-85-6	0.001	Dry Friction Materials (e.g. brake and clutch pads)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds	cobalt nickel oxide	12737-30-3	0.001	Dry Friction Materials (e.g. brake and clutch pads)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nickel and its compounds	nickel dilactate	16039-61-5	0.001	Dry Friction Materials (e.g. brake and clutch pads)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nickel and its compounds	nickel boron phosphide	65229-23-4	0.001	Dry Friction Materials (e.g. brake and	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	nickel boron phosphide molybdenum nickel hydroxide oxide			clutch pads) Dry Friction Materials (e.g. brake and	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Nickel and its compounds	phosphate	68130-36-9	0.001	clutch pads)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Nickel and its compounds	olivine, nickel green	68515-84-4	0.001	Dry Friction Materials (e.g. brake and clutch pads)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
	nickel matte	69012-50-6	0.001	Dry Friction Materials (e.g. brake and clutch pads)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nickel and its compounds		74195-78-1	0.001	Dry Friction Materials (e.g. brake and clutch pads)	Natissperieri Gueranio, FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nickel and its compounds Nickel and its compounds	diammonium nickel hexacyanoferrate	74130-70-1				
	diammonium nickel hexacyanoferrate trinickel bis(arsenite)	74646-29-0	0.001	Dry Friction Materials (e.g. brake and clutch parts)	Mail automatic Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nickel and its compounds			0.001	Dry Friction Materials (e.g. brake and clutch pads) Dry Friction Materials (e.g. brake and clutch pads)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restrict	25 August 2020 25 August 2020

Nickel and its compounds Alu	luminum boron cobalt lithium nickel	207803-51-8	0.001	Dry Friction Materials (e.g. brake and	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 Avenue 2022
	kide	207803-51-8	0.001	clutch pads) Corrosion inhibitors, anticorrosion	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N-Nitrosamines/N-Nitrosamides N-N	Nitrosopiperidine	100-75-4	0.000001	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants, containing mixtures of nitrites and amines/amides that may form N-Nitrosamines/Nitrosamides	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N-Nitrosamines/N-Nitrosamides N-N	-Nitroso methyl ethylamine	10595-95-6	0.000001	form N-Nitrosamines/Nitrosamides Corresion inhibitors, anticorresion greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants, containing mishures of ritrites and amines/ amides that may form N-Nitrosamines/Nitrosamides Corresion inhibitors, anticorresion	FORD-2017 Restricted Substance Management Bandard FORD-2018 Restricted Substance Management Saudard, FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
N-Nitrosamines/N-Nitrosamides N-P	-Nitroso morpholine	59-89-2	0.000001	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubeicants, containing mixtures of nitrites and amines/amides that may form N-Nitrosamines/Nitrosamides	FORD 2017 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard;	25 August 2020
N-Nitrosamines/N-Nitrosamides N-N	-Nitrosodi-i-propylamine	601-77-4	0.00001	Corrosion inhibitors, anticorrosion greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants, containing mixtures of itrities and amines/ amides that may form N-Nitrosamines/Nitrosamides	FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard;	25 August 2020
N-Nitrosamines/N-Nitrosamides N-P-	-Nitroso ethyl phenylamine	612-64-6	0.000001	Corrosion inhibitors, anticorrosion greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants, containing mixtures of irtitles and amines/amides that may form N-Nitrosamines/Nitrosamides	FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N-Nitrosamines/N-Nitrosamides N-N-	-Nitroso methyl phenylamine	614-00-6	0.000001	Corrosion inhibitors, anticorrosion greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling labricants, containing mixures of nitrites and amines/ amides that may form. N-Nitrosamines/Nitrosamides. Corrosion inhibitors, anticorrosion	FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N-Nitrosamines/N-Nitrosamides N-P	-Nitrosodi-N-butylamine	924-16-3	0.000001	Corrosion inhibitors, anticorrosion greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants, containing mixures of nitrites and amines/ amides that may form N-Nitrosamines/Nitrosamides. Corrosion inhibitors, anticorrosion	FORD 2017 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N-Nitrosamines/N-Nitrosamides N-P	-Nitrosopyrrolidine	930-55-2	0.000001	Corrosion inhibitors, articorrosion greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants, containing mixtures of nitrites and armines/ armides that may form N-Nitrosamines/Nitrosamides Corrosion inhibitors, articorrosion	FORD 2017 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N-Nitrosamines/N-Nitrosamides N.A	,N'-dinitroso-piperazine	140-79-4	0.000001	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubelcants, containing mixtures of nitrites and amines/amides that may form N-N-litrosamines/Nitrosamides	FORD 2017 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard;	25 August 2020
N-Nitrosamines/N-Nitrosamides det	ethanolamine (2,2'-iminodiethanol)	111-42-2	0.000001	Corrosion inhibitors, articorrosion greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants, containing mixtures of nitrites and aminest artides that may form. N-Nitrosamines: Nitrosamides. Corrosion inhibitors, articorrosion	FORD 2017 Restricted Substance Management Standard TS200010 C2 ; FORD 2019 Restricted Substance Management Standard: FORD 2029 Restricted Substance Management Standard: FORD 2029 Restricted Substance Management Standard	25 August 2020
N-Nitrosamines/N-Nitrosamides mo	orpholine	110-91-8	0.000001	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants, containing mixtures of nitrites and amines/amides that may form. N-Nitrosamines/Nitrosamides. Corrosion inhibitors, anticorrosion	FORD-2017 Restricted Substance Management Standard TS20001G C2 : FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard.	25 August 2020
N-Nitrosamines/N-Nitrosamides N-n	-nitroso-piperazine	5632-47-3	0.000001	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants, containing mixtures of nitrites and amines/amides that may form N-Nitrosamines/Nitrosamides Corrosion inhibitors, anticorrosion	FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N-Nitrosamines/N-Nitrosamides pipu	perazine	110-85-0	0.000001	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants, containing mixtures of nitrites and amines/ amides that may form. N-Nitrosamines/Nitrosamides. Corrosion inhibitors, anticorrosion	FORD 2017 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard;	25 August 2020
N-Nitrosamines/N-Nitrosamides Di-	i-n-butylamine	111-92-2	0.000001	greases, waxes and other agents, metal working fluids, and water-miscible or water-mixed cooling lubricants, containing mixtures of nitrites and armines/armides that may form N-Nitrosamides shiftosamides Corrosion inhibitors, anticorrosion	FORD-2017 Restricted Substance Management Standard TSZ0010 [C.2.; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N-Nitrosamines/N-Nitrosamides Die	iethylamine	109-89-7	0.000001	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants, containing mixtures of nitrites and amines/amides that may form N-Nitrosamines/Nitrosamides Corrosion inhibitors, anticorrosion	FORD-2017 Restricted Substance Management Standard TS200016 C2 : FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N-Nitrosamines/N-Nitrosamides Dis	lisopropylamine	108-18-9	0.000001	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants, containing mixtures of nitrites and amines/ amides that may form. N-Nitrosamines/Nitrosamides. Corrosion inhibitors, anticorrosion	FORD-2017 Restricted Substance Management Standard TS20001G C2 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N-Nitrosamines/N-Nitrosamides Di-	il-n-propylamine	142-84-7	0.000001	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants, containing mixtures of nitrites and amines/amides that may form. N-Nitrosamines/Nitrosamides. Corrosion inhibitors, anticorrosion	FORD-2017 Restricted Substance Management Standard TS20001G C2 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N-Nitrosamines/N-Nitrosamides Eth	thylphenylamine (N-ethylaniline)	103-69-5	0.000001	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants, containing mixtures of nitrites and amines/amides that may form N-Nitrosamines/Nitrosamides Corrosion inhibitors. anticorrosion	FORD-2017 Restricted Substance Management Standard TS20001G C2 ; FORD-2019 Restricted Substance Management Standard; FORD-2028 Restricted Substance Management Standard;	25 August 2020
N-Nitrosamines/N-Nitrosamides ami	dethylathylamine (ethyl (methyl) mine)	624-78-2	0.000001	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants, containing mixtures of nitrites and amines/ amides that may form. N-Nitrosamines/Nitrosamides. Corrosion inhibitors, anticorrosion	FORD-2017 Restricted Substance Management Standard TS20001G C2 : FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N-Nitrosamines/N-Nitrosamides Met	lethylphenylamine (N-methyl aniline)	100-61-8	0.000001	greases, waxes and other agents, metal working fluids, and water-miscible or water-mixed cooling lubricants, containing mixtures of nitrites and armines! armides that may form N-Nitrosamides. Corrosion inhibitors, articorrosion	FORD-3017 Restricted Substance Management Standard TS200016 C2 : FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N-Nitrosamines/N-Nitrosamides Pip	iperidin	110-89-4	0.000001	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants, containing mixtures of nitrites and armines/armides that may form N-Nitrosamines/Nitrosamides Corrosion inhibitors, anticorrosion	FORD-2017 Restricted Substance Management Bandard \$20001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
	yrroldin lethan-d2-amine, N-(methyl-d2)-N-	123-75-1	0.000001	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants, containing mixtures of nitrites and amines/ amides that may form N-Nitrosamines/Nitrosamides	FORD-2017 Restricted Substance Management Standard TS20010 C 2; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substandard; FORD-2019 Restricted Sub	25 August 2020
N-Nerosoaimetryjamine nitri	lethan-d2-amine, N-(methyl-d2)-N- troso lethan-d-t-amine, N-methyl-N-	1383615-72-2	N/A	All Products (i)	Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Net Nie - de la contraction de	troso-, (S)- lethan-d-t-amine, N-methyl-N-	199984-13-9	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
N-Nicosodinied systemice nitro	troso-, (R)- lethan-t3-amine, N-methyl-N-	199984-09-3 89143-47-5	N/A N/A	All Products (i) All Products (i)	Slandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
N-Nitros orimetrykamine nitro Mel Nitros orimetrykamine	troso lethan-d3-amine, N-methyl-N-	89143-47-5 32745-07-6	N/A N/A	All Products (i) All Products (i)	Slandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020 25 August 2020
N.Alitroportimethylamine Met	troso- lethan-d3-amine, N-(methyl-d3)-N-	17829-05-9	N/A	All Products (i)	Salmance; F-URL-2019 Restricted Substance Management standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020 25 August 2020
nitr	troso- henol, 2-nonyl-, branched	91672-41-2	0.001	Any use other than as an intermediate	Slandaut; FORD-2019 Restricted Substance Management Standaut; FORD-2020 Restricted Substance Management Standaut; FORD-2017 Restricted Substance Management Standaut; FORD-2018 Restricted Substance Management Sandaut; FORD-2019 Restricted Substance Management Standaut; FORD-2020 Restricted Substance Sandaut; FORD-2019 Restricted Substance Management Standaut; FORD-2020 Restricted Substance	25 August 2020 25 August 2020
	henol, 2-nonyl-, branched ris(2(or4)- branched alkyl(C9- 0)Pheny)phosphorothioate	91672-41-2	0.001	or epoxy cure catalyst	Slandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
					Slandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
•	inonyl phenol	1323-65-5	0.001	N/A	Slandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	Nonytphenol	136-83-4	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Nonylphenols Non						
	onylphenyl phosphite (3:1) hosphorous acid, bis(nonylphenyl)	26523-78-4	0.001	N/A	Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Candidate List FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	16 September 2020
Nonylphenols Pho	onylphenyl phosphite (3:1) hosphorous acid, bis(nonylphenyl) ster arium nonylphenate	26523-78-4 26569-08-4 28987-17-9	0.001	N/A N/A	Sandard, FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance FORD-2021 Restricted Substance Management Standard FORD-2019 Restr	16 September 2020 25 August 2020 25 August 2020

Segretary and se							
Page	Nonylphenois	Nonylphenol dihydrogen phosphate	30526-26-2	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Segregation of the segretary of the segr	Nonylphenois	Formaldehyde, polymer with 4- nonylphenol and oxirane	30846-35-6	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Service of the servic	Nonylphenois	Phenol, h-norryl, raction product with	34149-89-8	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Segregation of the segregation o	Monulinhonnie	Formaldehyde, polymer with 2-	27522-22-4	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Service of the servic		Formaldehyde, polymer with				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
AND PROPERTY OF THE PROPERTY O		oxirane				Management Standard:	
Service of the Company of the Compan	Nonylphenols	nonylphenol	4306-88-1	0.001	N/A	Management Standard:	25 August 2020
Service of the content of the conten	Nonylphenois	ether with 2,6-bis[[bis(2- hydroxyethy/lamino]methy()-4-	52019-35-9	0.001	N/A	Management Standard;	25 August 2020
Page	Nonylphenois	nonylphenyl)methyl)-n-methyl-,	56968-08-2	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Section Company Comp	Nonylphenols	Formaldehyde, polymer with	63428-92-2	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Page	Nonylphenols	Dinonylphenol-formadehyde-4(1,1,3,3 tetramethylbutyl) phenol polymer	65761-26-4	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Page	Nonylphenols	Phenol. 2.2'-l(3.3'-dimthyl1.1'-	67990-27-6	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Page		Phenol, nonvi derivatives.	68081-86-7	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Part		Rosin, maleated, polymer with	69152.62.5	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Segment of	Nonyphenos	Ethanol, 2-amino-, compound with	00102-02-0	0.001	NA	Management Standard:	25 August 2020
Margine Marg	Nonylphenols	hydroxypoly(oxy-1,2-ethandiyl) phosphate Formaldehyde, polymer with	68299-14-9	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Page	Nonylphenols		68334-76-9	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Mary Number	Nonylphenols	Rosin, polymer with dicyclopentacliene, formaldehyde and	68458-68-4	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Manufaction Manufaction register Manufa	Nonylphenols		68478-41-1	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Page	Nonylphenols	Barium, carbonate nonylphenol	68515-89-9	0.001	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Page 1979 Page	Nonylphenols	Phenol, nonyl derivatives, barium	68515-91-3	0.001	N/A		25 August 2020
Mary Service Mary		Phenol populderius suffides	68515-93-5	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
American American Security American Secu						Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Mary						Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Application	Nonylphenols	salts	68515-95-7	0.001	N/A		25 August 2020
Mary Northean	Nonylphenols	with phenyl nonyl derivatives, zinc salt	68516-03-0	0.001	N/A		25 August 2020
Margherian Aphrophotomic and principal principal principal principal and principal princ	Nonylphenols	polyethylene glycol mono(4- nonvlohenvl) ether	68552-49-8	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Marginesis Implement receives and services Marginesis Margines	Nonylphenois	ethylenediamine and phenol nonyl derivatives, calcium salt	68583-70-0	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Marginesis	Nonylphenols	nonylphenol, reaction product with	68610-97-9	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Procession	Nonylphenols		70776-30-6	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Page	Nonylphenols	iminobis[ethanol],4,4'-(1- methylethylidene) bis[phenol],	72121-75-6	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mary President Security Sec	Nonylphenois		84962-08-3	0.001	N/A		25 August 2020
Non-piperion	Nonylphenois		9040-65-7	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
1996 1996	Nonylphenois	Isononylphenol	11066-49-2	0.001	N/A	Standard - EODD 2019 Particled Substance Management Standard EODD 2020 Particled Substance	16 September 2020
No.	Nonylphenols	2,2'-thiobis(4-nonylphenal)	1258-75-9	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	Nonviphenois	2.4-dinonylphenol	137-99-5	0.001	N/A	Management Standard: FORD:2017 Restricted Substance Management Standard; FORD:2018 Restricted Substance Management Standard; FORD:2019 Restricted Substance Management Standard; FORD:2020 Restricted Substance Management Standard; FORD:2020 Restricted Substance	25 August 2020
Management (Indicated) Management (Indicat						Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
No.						Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Management Standard 1978						Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Management Standard 28652-08-6	Nonylphenols	potassium nonylphenolate	27936-43-2	0.001		Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Non-piperioris Security Sec	Nonylphenols	o-isononylphenol	27938-31-4	0.001	N/A	Management Standard:	25 August 2020
Management Standard	Nonylphenois	trinonylphenol	28652-08-6	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Measurement Standard	Nonylphenols	calcium bis(nonylphenolate)	30977-64-1	0.001	N/A	Management Standard:	25 August 2020
Sourchard 2-6-dition-4-completered 4097-24-1	Nonylphenols	strontium bis (nonylphenolate)	31291-42-6	0.001	N/A	Management Standard:	25 August 2020
Non-piperioris Sedum promplybranism Sed	Nonylphenols	2,6-dinitro-4-nonylphenol	4097-34-1	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Section Sect	Nonylphenois	sodium nonylphenolate	54181-64-5	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
2-	Nonylphenols	sodium p-nonylphenolate	54628-06-7	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Policy 2017 Residented Substances Management Residented FORD-2018 Residented Substances Management Residented FORD-2018 Residented Substances Management Residence Management R	Nonylphenols	2-[(dimethylamino)methyl]-4- isononylphenol	55138-52-8	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Part	Nonylphenols		60044-33-9	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Management Standard	Nonylphenols	methylenebis(dinonylphenol)	67923-95-9	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Management Standard			68937-42-8	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
Non-pipernois and biginopylphrancise 77194-15-1 0.001 N/A						Management Standard;	
Non-planed 8566-51-6 O.001 N.N. Searchest Chicago Control Chicago Cont						Management Standard:	
Management Standard FORD 2017 Restricted Substance Management Bandard FORD 2018 Restricted Subst						Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Non-pickenick 2xt beliar volume 33776-65 0.001						Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Non-piternois		[mu-[bis(octadecan-1-olato)-mu-				Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Non-phenois	Nonylphenols	oxodioxodiborato(2-)]]bis (nonylphenolato)dicobalt	93964-01-3	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Igno para, empresano i- coato) multi- Nonjehenols genderical Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restr	Nonylphenols	oxodioxobis(trimethythexan-1- olato\diborato (2-)\ldcobalt	93964-02-4	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	Nonylphenols	oxodioxodiborato(2-))]bis	93964-03-5	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020

Nonylphexid Ethosylates	Ethanol, 2/2-(4- na-yiphanoxy)ethany)-	20427-84-3	0.001	All not-dimensional products (i)	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard RNES_8000027 vt.0, REACH Candidate List REACH Authorisation List Standard RNES_8000027 vt.0, REACH Candidate List REACH Authorisation List Standard RNES_8000027 vt.0, REACH Candidate List REACH Authorisation List Standard RNES_8000027 vt.0, REACH Candidate List REACH Authorisation List Standard RNES_8000027 vt.0, REACH Candidate List REACH Authorisation List Standard RNES_8000027 vt.0, REACH Candidate List REACH Authorisation List Standard RNES_8000027 vt.0, REACH Candidate List REACH Authorisation List Reach RNES_8000027 vt.0, REACH Candidate List REACH Authorisation List Reach RNES_8000027 vt.0, REACH Candidate List REACH Authorisation List Reach RNES_8000027 vt.0, REACH Candidate List REACH Authorisation List Reach RNES_8000027 vt.0, REACH Candidate List REACH Authorisation List Reach RNES_8000027 vt.0, REACH Candidate List REACH Authorisation List REACH REAC	16 September 2020
Nonylphenol Ethoxylates	Ethanol, 2-(nonylphenoxy)-	27986-36-3	0.001	All non-dimensional products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	102188-45-4	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	103939-37-3	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Ethanol, 2-(4-nonylphenoxy)-	104-35-8	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	26 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	105269-88-3	0.001	N/A	Management Standard; RNES_800027 v4.0; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Poly(oxy-1,2-ethanediyl), alpha-	106151-63-7	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
	phosphono-omega-(4-nonylphenoxy)- . dipotassium salt		***	l'	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	106152-98-1	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	2-(2-(4-Nonylphenoxy)ethoxy)acetic acid	106807-78-7	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	107231-62-9	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates (a)	Acetic acid, (2-(2-(4- nonylphenoxy)ethoxy)ethoxy)-	108149-59-3	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates (a)	4-nonylphenoxy diethoxy acetic acid	108241-00-5	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	11098-16-1	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	11103-60-9	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	11107-93-0	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	111623-62-2	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	112509-36-1	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2019 Restricted Substance	25 August 2020
		114101-89-2		N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
Nony(phenol Ethoxylates (a) Nony(phenol Ethoxylates (a)	Polyethylene glycol norrylphenyl ether CARBAMIC ACID, [[DIHYDRO-5-[2- METHYL-5-[[(NONYLPHENOXY) CARBONYL]AMIN O]PHENYL]- 2.4.6-TRIOXO-1,3,5-TRIAZINE-	114101-89-2	0.001	N/A	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	25 August 2020 25 August 2020
	1,3(2H, 4H)-DIYL]BIS(6-METHYL- 3,1-PHENYLENE) BIS-, BIS(NONYLPHENYL) ESTER				Management Standard;	
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	116711-78-5	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	123019-34-1	0.001	N/A	International Consequence of the Control of the Con	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	123068-21-3	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	124057-60-9	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	12767-68-9	0.001	N/A	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	12789-12-7	0.001	N/A	Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	12790-67-9	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	137263-06-0	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance Standard; FORD-2019 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	139281-67-7	0.001	N/A	Managoment Standard: Managoment Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2020 Restricted Subst	25 August 2020
					Saninaric, F-DRU-2019 Restricted Substance Management Standaric, FORD-2029 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance (Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance (Sandard); FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	141490-14-4	0.001	N/A	Management Standard: FORD: 2017 Restricted Substance Management Standard: FORD: 2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	142985-89-5	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether Poly(oxy-1.2-ethanediyl), alpha,-(4-	143929-07-1	0.001	N/A	FORD:2017 Restricted Substance Management Standard; FORD:2018 Restricted Substance Management Sandard; FORD:2019 Restricted Substance Management Standard; FORD:2020 Restricted Substance Management Standard; FORD:2017 Restricted Substance Management Standard; FORD:2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	nonylphenyl)omegahydroxy- branched.phosphates	152143-22-1	0.001	N/A	Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	167140-06-9	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	172521-16-3	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	188612-23-9	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	190856-87-2	0.001	N/A	Internationation Consider the Conference of the	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	202936-22-9	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	205577-03-3	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	226225-58-7	0.001	N/A	Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	226225-59-8	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Standard; FORD-2019 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	NONYLPHENYL TETRAETHYLENE	27176-97-2	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standar	25 August 2020
Nonylphenol Ethoxylates (a)	GLYCOL ETHER POLY(OXY-1,2-ETHANEDIYL), ALPHA-(CARBOXYMETHYL)	28212-44-4	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standar	25 August 2020
Nonylphenol Ethoxylates (a) Nonylphenol Ethoxylates (a)	OMEGA-(4-NONYLPHENOXY)-				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
	Benzene, ethoxynonyl-	28679-13-2	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	30676-83-6	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	32196-52-4	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	37187-23-8	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	37210-94-9	0.001	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Sandard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2012 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management FORD-2012 Restricted Substance Management Standard: FORD-2018 Restricted Substance FORD-2012 Restricted Substanc	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	37230-99-2	0.001	N/A	FORD_2017 Restricted Substance Management Standard; FORD_2018 Restricted Substance Management Standard; FORD_2019 Restricted Substance Management Standard; FORD_2020 Restricted Substance Management Standard; FORD_2020 Restricted Substance Management Standard; FORD_2019 Restrict	25 August 2020
Nonylphenol Ethoxylates (a)	Oxirane, methyl-, polymer with oxirane, mono(nonylphenyl) ether	37251-69-7	0.001	N/A	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	37280-80-1	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	37336-52-0	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates (a)	Poly(oxy-1,2-ethanediyl), alpha- (nonylphenyl)-omega-hydroxy-, phosphate, sodium salt	37340-60-6	0.001	N/A	Mataltumiten sauretungen in FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	39289-57-1	0.001	N/A	January Sanzanov. FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	39316-45-5	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
L	·		1	1	Management Standard:	

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Nonylphenol Ethoxylates (a)	Polyethylene glycol norrylphenyl ether	39316-73-9	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	39346-85-5	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Management Management Standard; FORD-2020 Restricted Substance Management Manag	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	39373-71-2	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	39392-83-1	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management. Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	39393-36-7	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	39421-49-3	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol norrylphenyl ether	39453-05-9	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	39454-98-3	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates (a)	DINONYLPHENOL, ETHOXYLATE, PHOSPHATE	39464-64-7	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	39475-46-2	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	42617-03-8	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonviphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	441352-55-2	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Nonylphenol Ethoxylates (a)	Polyethylene glycol norrylphenyl ether	441352-56-3	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	441352-57-4	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol norrylphenyl ether	441352-58-5	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	441352-59-6	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol norrylphenyl ether	50855-29-3	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	509171-19-1	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	50934-84-4	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
					Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	51059-97-3	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	51609-19-9	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates (a)	POLY(OXY-1,2-ETHANEDIYL), ALPHA-(4-NONYLPHENYL)- HYDROXYPHOSPHATE	51609-41-7	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Res	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	51668-51-0	0.001	N/A	Tentral adultation und Control of the Control of th	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	51938-59-1	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol norrylphenyl ether	51938-60-4	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
		52012-43-8	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether				Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	-
Nonylphenol Ethoxylates (a)	Polyethylene glycol norrylphenyl ether	52038-46-7	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	52051-49-7	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	52434-07-8	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	52440-03-6	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	52440-78-5	0.001	N/A	Management State Stricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	52440-94-5	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	NONYLPHENOL, ETHOXYLATE,		0.001		Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
Nonylphenol Ethoxylates (a)	PHOSPHATE, POTASSIUM SALT	52503-15-8		N/A	Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management.	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol norrylphenyl ether	52504-18-4	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2021 Restricted Substance Management Standard; FORD-2021 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol norrylphenyl ether	52504-19-5	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Substance Mana	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	52683-07-5	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	53125-17-0	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	53529-49-0	0.001	N/A	Management Standard: FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	53663-55-1	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)		53763-35-2	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	Polyethylene glycol nonylphenyl ether				Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Nonylphenol Ethoxylates (a)	Polyethylene glycol norrylphenyl ether	53763-36-3	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	54174-36-6	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	54985-54-5	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	55126-80-2	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol norrylphenyl ether	55838-69-2	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2020 Restricted Substance Management Standard; ; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	56590-96-6	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	NONYLPHENOL ETHOXYLATED AND PHOSPHATED, SODIUM	56685-58-6	0.001	N/A	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	SALT				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether Ethanol, 2,2',2'-nitrilotris-, compd. with	57308-02-8	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates (a)	alpha-sulfo-omega- (nonylphenoxy)poly(oxy-1,2- ethanedyl) (1;1)	57451-03-3	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	57571-69-4	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Name to the second field of the second field o	ETHANOLAMINE COMPD. WITH NONYLPHENYL-HYDROXYPOLY	pg		N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management FORD-2016 Restricted Substance Management	ne to
Nonylphenol Ethoxylates (a)	(OXY-1,2-ETHANEDIYL) PHOSPHATE	59139-23-0	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	59330-69-7	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	60098-67-1	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	60476-27-9	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	61614-07-1	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	POLY(OXY-1,2-ETHANEDIYL, ALPHA-(NONYLPHENYL)-OMEGA-				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Nonylphenol Ethoxylates (a)	HYDROXY-, PHOSPHATE WITH 2,2- IMINOBISIETHANOLI	61837-81-8	0.001	N/A	Standard; FDRD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	61840-55-9	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	62169-44-2	0.001	N/A	Matabumient Suersein: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol norrylphenyl ether	62229-24-7	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	62229-29-2	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)		623588-93-2	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
	Polyethylene glycol nonylphenyl ether				Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	63440-03-9	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	63798-88-9	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	64296-14-6	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020

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Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	64940-97-2	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	65035-40-7	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	65035-41-8	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	65777-14-2	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	66525-84-6	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol norrylphenyl ether	67053-58-1	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	POLY(OXY-1,2-ETHANEDIYL),				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Nonylphenol Ethoxylates (a)	ALPHA (DINONYLPHENYL) OMEGA - HYDROXY - BRANCHED POLY(OXY-1,2-ETHANEDIYL)	68891-21-4	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nonylphenol Ethoxylates (a)	ALPHA (DINONYLSULFOPHENYL)-	68891-23-6	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	OMAGA: HYDROXY: BRANCHED, AMMONIUM SALT ETHANOL 2,2 2-NITRILOTRIS:				Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Nonylphenol Ethoxylates (a)	COMPD.WITH A-(NONYLPHENYL)- W- HYDROXYPOLY(OXY-1 2- ETHANEDIYL)PHOSPHATE	68957-76-6	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-202	25 August 2020
Nonylphenol Ethoxylates (a)	POLY(OXY-1,2-ETHANEDIYL), ALPHA- (CARBOXYMETHYL)-	68958-57-6	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance	25 August 2020
recryption consequence (a)	OMEGA (DISONONYLPHENOXY)-, SODIUM SALT FATTY ACIDS, TALL-OIL, ESTERS	00355-57-0	0.001	100	Management Standard;	20 August 2020
Nonylphenol Ethoxylates (a)	WITH POLYETHYLENE OXIDE NONYLPHENYL ETHER	68990-46-5	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020	25 August 2020
Nonylphenol Ethoxylates (a)	OXIRANE, METHYL-, POLYMER WITH OXIRANE, 1-ETHOXYETHYL NONYLPHENYL ETHER,	70247-93-7	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	BRANCHED. ETHANOL, 2,2',2'-NITILOTRIS-, COMPOUNDS WITH				Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Nonylphenol Ethoxylates (a)	POLYETHYLENE GLYCOL MONO (BRANCHED NONYLPHENYL)	71342-82-0	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	72847-44-0	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	72847-45-1	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	74434-41-6	0.001	N/A	Management Standard: Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance	25 August 2020
					Sannator, 1-VUH-2019 Restricted Substance Management Sannator, V-UH-2029 Restricted Substance Management Sannatoric FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance National Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance National Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance National Standard Standa	-
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	74656-63-6	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	74749-71-6	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	75882-09-6	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	76829-05-5	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management.	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	77271-60-4	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	80341-59-9	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol norrylphenyl ether	80966-32-1	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	81296-82-4	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	83271-48-1	0.001	N/A	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	NONYLPHENYL HYDROXYPOLY	9014-93-1	0.001	N/A	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	(OXY-1,2 ETHADEDIYL) POLY[OXY(METHYL-1,2-		***		Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Nonylphenol Ethoxylates (a)	ETHANEDIYL)],2-(NONYLPHENYL)- W-HYDROXY	9064-15-7	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	9067-50-9	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	Poly(oxy-1,2-ethanediyl), alpha-sulfo- omega-(nonylphenoxy)-	9081-17-8	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	93095-76-2	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	95828-59-4	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	96231-61-7	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	96957-64-1	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	96958-17-7	0.001	N/A	Management standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol norrylphenyl ether	96958-28-0	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	99402-83-2	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance	25 August 2020
					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standar	-
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	99531-82-5	0.001	N/A	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	28136-10-9	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	29594-36-3	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Nonylphenol Ethoxylates (a)	Polyethylene glycol nonylphenyl ether	90452-81-6	0.001	N/A	Sandard; ;FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nonylpherol Ethouyletes (a)	20 (4-Nongishenoxy)-3.6.9.12.15.18- heavened crash 1 of	27942-27-4	0.001	N/A	FORD 2011 Restricted Substance. Management Blandard. FORD 2018 Restricted Substance. Management Standard.; FORD 2019 Restricted Substance. Management Standard. FORD 2020 Restricted Substance. Management Standard. PRES. 3	16 September 2020
Nonylphenol Ethoxylates (a)	4-t-Nonylphenol-diethoxylate	156609-10-8	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; RRFR, R00077 vd. 1	26 August 2020
Nonylphenol Ethoxylates (a)	p-Nonylphenol hexaethoxylate	34166-38-6	0.001	N/A	Management Standard: RNES 800027 vs.0: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	26 August 2020
Dibutytin (DBT)	Dibutyl tin dibromide	996-08-7	0.001	N/A	Management Standard: RNES: 800027 vsl.0: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	25 August 2020
Dibutytin (DBT)	Dibutyltin diiodide)	2865-19-2	0.001	N/A	Management Standard: Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2029 Restricted Substance	25 August 2020
	Dibutyttin diodide) Dibutyl tin dialkoxide (or				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Dibutytin (DBT)	diakenyloxide)	3349-38-0	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Dibutyttin (DBT)	2,2-dibutyl-1,3,2-dioxastannolane	3590-59-8	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Dibutyltin (DBT)	dibutyldiphenylstannane	6452-61-5	0.001	N/A	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-201	25 August 2020
Dibutyttin (DBT)	1,1,3,3-tetrabutyl-1,3- dichlorodistannoxane	10428-19-0	0.001	N/A	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
L				i .		
Dibutyltin (DBT)	diallyldibutylstannane	15336-98-8	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020	25 August 2020
Dibutytin (DBT) Dibutytin (DBT)	isobutyl (Z,Z)-10,10-dibutyl-2-methyl- 5,8,12-trioxo-4,9,11-trioxa-10-	15336-98-8 59571-08-3	0.001	N/A	Slandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Slandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Nations	25 August 2020 25 August 2020
	isobutyl (Z,Z)-10,10-dibutyl-2-methyl-				Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	

Machine State of the property							
Section of the sectio	Dibutyitin (DBT)		70750-24-2	0.001	N/A		25 August 2020
CADATIONPARTICIPATION OF THE PARTICIPATION OF T		disotridecyl 3,3'-				FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Composition of March 1970 1970 NATION STATE OF CONTRIBUTION OF CONTR	Dibutyltin (DBT)	ate	84896-44-6	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Modern Committee State of State	Dibutyltin (DBT)	tetraoxa-4,8-disila-6- stannaundecane	87735-26-0	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
MachanesMachanesMarch MachanesMachanesMachanesMachanesMachanesMachanesMachanesMachanes MachanesMachanesMachanes1 and 10	Dibutyltin (DBT)	2,4,6,8-tetraoxa-3,7-disila-5-	94134-56-2	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	Dibutylin (DRT)		14254-22-9	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Pers		Dodecanoic acid.					
Page	Dibutyltin (DBT)	ethanedyllester	28570-24-3	0.001	N/A	Management Standard:	25 August 2020
Segregation of the segregation o	Dibutyltin (DBT)	dienoic acid, 6,6-dibutyl-4,8,11-	60659-60-1	0.001	N/A		25 August 2020
Machanish Color of Colo	Dibutytin (DBT)	5,7,12-Trioxa-6-stannatriaconta-2,9- denoic acid, 6,6-dibutyl-4,8,11-	61813-52-3	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Page	Da. 4 dis (007)	9-Octadecepoic acid (Z):	e7764 77 7	0.004	N/A		25 4
Page						Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Security of the property of th	Dibutyltin (DBT)	ethanediyl) ester	67859-61-4	0.001	N/A	Management Standard:	25 August 2020
Segregation of the segregation o	Dibutyltin (DBT)	(dibutylstannylene)bis(thio-2,1-	67859-65-8	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
March Marc	Dibutyltin (DBT)	Hexadecanoic acid, (dibutylstannylene)bis(thio-2,1-	68298-42-0	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
변경 등 변경	Dividuito (DRT)	2-Butennic acid 4.4-	69299.22.0	0.001	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance	25 August 2020
Page		. disopentadecyl ester. (Z)- Decanoic acid,			l'	Management Standard: EORD, 2017 Participal Substance Management Standard: EORD, 2018 Participal Substance Management	
Page	Dibutyitin (DBT)		68928-47-2	0.001	N/A	Management Standard;	25 August 2020
March Marc	Dibutyltin (DBT)	Dibutyltin bis(stearyl maleate)	166432-49-1	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
변변 변	Dioctyltin (DOT)	Dioctyltin bis (monoalkyl (C6-24)	1185-73-5	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Page 1975 Page 1976 Page	Disability (DOT)	Disability hale assessment	2022 20 2	0.004	N/A	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 Avenue 2020
Manufaction						Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Page	Dioctytin (DOT)	maleate)	7324-77-8	0.001	N/A		25 August 2020
September Sept	Dioctyltin (DOT)	Dioctyltin mercaptoacetate	15535-79-2	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; PMISS_B00027	26 August 2020
Part	Dioctytin (DOT)	Dioctyltin bis(isobutylmaleate)	15571-59-2	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Page				***		Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Mary	Discoyan (DOT)	1	17585-94-6	0.001	rest	Management Standard:	25 August 2020
March 1995	Dioctyttin (DOT)		24396-70-1	0.001	N/A	Standard: : FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	25 August 2020
Section Sect	Dioctytin (DOT)	Dioctyltin bis (monoalkyl (C6-24) maleate)	24396-71-2	0.001	N/A		25 August 2020
Description	Dioctyltin (DOT)		27107-88-6	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Section Sect		Ris/hydrogen maleato/dioctytio				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Page	Dioctyltin (DOT)	dester with 1,2-propanediol	27194-44-1	0.001	N/A	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Section	Dioctytin (DOT)	Dioctyltin dibutylmaleate	29575-02-8	0.001	N/A	Management Standard:	25 August 2020
Section COD	Dioctytin (DOT)	Dioctyltin-S,S'-(ethyleneglycol-bis-	56875-68-4	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Company Comp	Discretion (DOT)	Dioctyltin bis (monoalkyl (C6-24)	62490.02.0	0.001	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance	25 August 2020
March Marc	Disciplin (DOT)	,		0.001		Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	20 August 2020
Angel Company Compan		maleate)	68538-86-3	0.001	N/A	Management Standard:	25 August 2020
Section Sect	Ozone Depleting Substances (Class I), Montreal Protocol Annex B: Group I	Hexachlorodifluoropropane (CFC- 212)	76564-99-3	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
April Process Proces	Ozone Depleting Substances (Class I), Montreal	Trichloropentafluoropropane (CFC-	28109-69-5	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Control Cont		,				Management Standard:	
April	· · · · · · · · · · · · · · · · · · ·					Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Part Color Part		2,2-dibromo-1,1,1-trifluoroethane	354-30-3	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Page	Ozone Depleting Substances (Class I), Montreal Protocol Annex B: Group I	1,1-dibromo-1,2,2-trifluoroethane	1035804-16-0	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Proceedings	Ozone Depleting Substances (Class I), Montreal	2-bromo-1,1,1,2-tetrafluoroethane	124-72-1	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TSZ0001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Proceedings Secure Description Secure	· ·					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Product County						Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
	Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1,1,1-tribromo-2-fluoroethane	172912-75-3	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Section Sect	Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1,2-dibromo-1,2-difluoroethane	20705-29-7	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Description Company Extraction Compan			54377-33-2	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Company Description Company	Ozone Depleting Substances (Class I), Montreal	1,2-Dibromo-1,2-difluoroethane,				Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Part		(R*,R*)- (9CI)		N/A		Management Standard;	25 August 2020
Name	Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	Dibromodifluoroethane	31392-96-8	N/A	All Products (i)	Management Standard:	25 August 2020
Description Extractor Class Moreau Process Assertation Extractor Class Moreau Process Assertation Process Proc	Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1-bromo-1,1,2-trifluoroethane	420-92-8	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Description	Ozone Depleting Substances (Class I), Montreal	1-bromo-1,2,2-trifluoroethane	430-90-0	N/A	All Products (i)		25 August 2020
Process Process Company Comp						Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
No. 00 Processing	Protocol Annex C: Group II	1,2-dibromo-1-fluoroethane	2310-93-2	N/A	All Products (i)		25 August 2020
Second Company Second		1,1-dibromo-2-fluoroethane	471-17-0	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Page		1-bromo-1,2-difluoroethane	1800-81-3	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Management Standard 1,000	Ozone Depleting Substances (Class I), Montreal		420-43-9	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Packed P						Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	-
Product of the Company Product of the Comp	Protocol Annex C: Group II		2311-13-9	N/A	All Products (i)	Management Standard:	25 August 2020
Product of the Compile Section	Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1,1,2,3,3-pentabromo-1,2- dfluoropropane	958823-07-9	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
District Class Northern 1/3 shrown 1/2.23 95807-64 N/A A Products 0 Sandard; FORD 2018 Residence Sections Extract PORD 2018 Residence Sections Port PORD 2018 Residence Sections Extract PORD 2018 Residence Sections Port Port PORD 2018 Residence Port Port Port Port Port Port Port Port	Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II		958807-65-3	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Product (Control) International Control) International Control (Control) International Control (Cont	Ozone Depleting Substances (Class I), Montreal	1,1,3-tribromo-1,2,2,3-	958807-64-2	N/A	All Products (ii)	Total sustained 1 Salfroder: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Subs	25 August 2020
Indication Control Exercise Control Exercis	Ozone Depleting Substances (Class I), Montreal				"	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Product (Compil Destroy Destro	Protocol Annex C: Group II	tetrafluoropropane	1081845-71-7	N/A	All Products (i)		25 August 2020
December	Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1,2-dibromo-1,1,3,3,3- pentafluoropropane	431-78-7	N/A	All Products (i)	Restricted Substance Management Standard:	25 August 2020
Date Depleting Substances (Class), Morteal 13-disconnel 12.23- (61.9-3) N/A A Products (6) Sandwert (12.23- (61.9-3) Sandwert (12.23-	Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1,3-dibromo-1,1,2,3,3-	431-88-9	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TSZ0001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Date Deplite (Substances (Date)), Moreal Deplite (Date)	·	1,3-dibromo-1,1,2,2,3-	661-80-2	N/A	All Products (i)		25 August 2020
25 August 2006 Speciment (Mass) Moretal Control (1972) Speciment (1972) Control		pentafluoropropane				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Part	Protocol Annex C: Group II	pentafluoropropane	5061-70-1	N/A	All Products (i)	Standard; TSZ0001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
December Substances (Class Municipal Substances (Class Mun	Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II		20095-20-9	N/A	All Products (i)		25 August 2020
Pacific Control Pacific Co	Ozone Depleting Substances (Class I), Montreal		70192-61-9	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TSZ0001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Particular Substances (Class Mortreal Particular Substances (Class	Ozone Depleting Substances (Class I), Montreal						
Particular Substances Class Norteal	Protocol Annex C: Group II	pentafluoropropane					25 August 2020
Dame Depéting Substances (Class), Morteral Strong 1,1,1,2,2,3 Septiment 1,1,2,3,4 Septiment 1,1,1,4 Septiment 1,1,4 Septi	Protocol Annex C: Group II	hexafluoropropane	2252-80-4	N/A	All Products (i)	Restricted Substance Management Standard:	25 August 2020
1/2006 1	Protocol Annex C: Group II	hexafluoropropane	2805-10-9	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Once Deping Substances (Class I), Mortmal Policido Annex C. Compa I Depinded Annex C. Compa I De	Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1-bromo-1,1,2,2,3,3- hexafluoropropane	63905-11-3	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TSZ0001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Restricted Selections (Dest 1), Mortreal Policio Selections (Selection Selection Selec		2,3,3-tribromo-1,1,1-trifluoropropane	431-48-1	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TSZ0001G C2 : FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Personal Process Concept Substitutes (Class I), Morteral Substitutes (Class II), Morteral Substitutes (Class III), Morteral Substitutes (Class III)	Ozone Depleting Substances (Class I), Montreal	1.2.3-tribrome-1.1.2-trib	959905.57 7	N/A	All Products (A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
	Protocol Annex C: Group II					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
	Protocol Annex C: Group II	1,1,1-tribromo-3,3,3-trifluoropropane	1393524-84-9	N/A	All Products (i)	Standard; TSZ0001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020

Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	2,3-dibromo-1,1,1,2-	421-92-1	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TSZ0001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	tetrafluoropropane 1,2-dibromo-1,2,3,3- tetrafluoropropane	508-46-3	N/A	All Products (i)	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TS20001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1,2-dibromo-1,1,3,3- tetrafluoropropane	22692-17-7	N/A	All Products (i)	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TSZ0001G C2 ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1,3-dibromo-1,1,2,2- tetrafluoropropane	362631-55-8	N/A	All Products (i)	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TS20001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1,1-dibromo-2,2,3,3- tetrafluoropropane	362631-56-9	N/A	All Products (i)	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TSZ0001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	2,3-dibromo-1,1,1,2- tetrafluoropropane	501435-65-0	N/A	All Products (i)	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TSZ0001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	2,3-dibromo-1,1,2,3- tetrafluoropropane	958807-68-6	N/A	All Products (i)	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TS20001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	3-bromo-1,1,1,2,3-	273927-78-9	N/A	All Products (i)	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FISO0001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1-bromo-1,1,2,3,3- pentafluoroppoppe	273927-79-0	N/A	All Products (i)	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FISC0001G C2 ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1,1,2,3-tetrabromo-3-fluoropropane	958805-58-8	N/A	All Products (i)	Restricted Substance Maracement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FS20001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1,1,3-tribromo-2,2-difluoropropane	362631-77-4	N/A	All Products (i)	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TS20001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1,1,3-tribromo-2,3-difluoropropane	958807-66-4	N/A	All Products (i)	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TS20001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	3,3-dibromo-1,1,1-trifluoropropane	7125-94-2	N/A	All Products (i)	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TS200016 C2; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1,3-Dibromo-1,1,3-trifluoropropane	460-60-6	N/A	All Products (i)	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TS20001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1,3-dibromo-1,2,2-trifluoropropane	70192-73-3	N/A	All Products (i)	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TS20001G C2 ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1,3-dibromo-1,1,2-trifluoropropane	110003-27-5	N/A	All Products (i)	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TS20001G C2 ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1,2-dibromo-1,3,3-trifluoropropane	958807-67-5	N/A	All Products (i)	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TSZ0001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	2,3-dibromo-1,1,2-trifluoropropane	1309602-74-1	N/A	All Products (i)	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TS200016 C2; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	2-bromo-1,1,1,2-tetrafluoropropane	1007131-84-1	N/A	All Products (i)	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TSZ00016 C2; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	3-bromo-1,1,1,2-tetrafluoro-ropane	1170659-83-2	N/A	All Products (i)	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TS20001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1-bromo-1,1,3,3-tetrafluoropropane	1195673-65-4	N/A	All Products (i)	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TSZ00016 C2; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1,1,3-tribromo-1-fluoro-propane	1908446-73-0	N/A	All Products (i)	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TS20001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1,3-dibromo-2,2-difluoro-propane	597-34-2	N/A	All Products (i)	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TS20001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1,3-dibromo-1,3-difluoro-propane	51584-25-9	N/A	All Products (i)	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TSZ0001G C2 ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1,1-dibromo-2,2-difluoro-propane	70192-79-9	N/A	All Products (i)	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;TSZ0001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	2,2-dibromo-1,3-difluoropropane	154193-90-5	N/A	All Products (i)	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TS20001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1,2-dibromo-1,3-difluoropropane	958823-09-1	N/A	All Products (i)	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TS20001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	2-bromo-1,1,1-trifluoropropane	421-46-5	N/A	All Products (i)	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TS20001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	3-bromo-1,1,1-trifluoropropane-2-d	61909-27-1	N/A	All Products (i)	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	2-bromo-3,3,3-trifluoropropane-1-d	61909-28-2	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1-bromo-2,2,3-trifluoropropane	70192-75-5	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1-bromo-1,2,2-trifluoropropane	70192-85-7	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	Bromotrifluoropropane	72101-30-5	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1-bromo-1,2,3-trifluoropropane	1177737-87-9	N/A	All Products (i)	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II	1,2-dibromo-1-fluoropropane	1824138-88-6	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Ozone Depleting Substances (Class I), Montreal					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Protocol Anney C: Group II	1-bromo-1,3-difluoropropane	958807-78-8	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Protocol Annex C: Group II Ozone Depleting Substances (Class I), Montreal	1-bromo-1,3-difluoropropane 2-bromo-2-fluoropropane	958807-78-8 2311-00-4	N/A N/A	All Products (i) All Products (i)	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Sandards; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management S	25 August 2020 25 August 2020
Protocol Annex C: Group II Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II Ozone Depleting Substances (Class I), Montreal					Sandard, FORD-2019 Retrict of Substance Management Standard, FORD-2020 Restricted Substance Management Standard, Standard Standard, FORD-2017 Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management	-
Protocol Annex C: Group II Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II Ozone Depleting Substances (Class I), Montreal Protocol Annex C: Group II Ozone Depleting Substances (Class I), Montreal	2-bromo-2-fluoropropane	2311-00-4	N/A	All Products (i)	Sandard, FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Sandard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management	25 August 2020
Protocol Armex C: Group II Ozone Dephiring Substances (Class I), Montreal Protocol Armex C: Group II Ozone Dephiring Substances (Class I), Montreal Protocol Armex C: Group II Ozone Dephiring Substances (Class I), Montreal Protocol Armex C: Group II Ozone Dephiring Substances (Class I), Montreal Protocol Armex C: Group II Ozone Dephiring Substances (Class I), Montreal	2-bromo-2-fluoropropane 2-bromo-1-fluoropropane 1-bromo-1-fluoropropane 1-bromo-1-fluoropropane	2311-00-4 62122-17-2	N/A N/A	All Products (i) All Products (i)	Sourcher (; FORD-2019 Restricted Solutance Management Standard FORD-2020 Restricted Solutance Management Sourcher (FORD-2020 Restricted Solutance Management Sourcher (FORD-2019 Restricted Solutance Management Sourcher (FORD-20	25 August 2020 25 August 2020
Protocol Armex C: Group II Ozone Dephiting Substances (Class I), Montreal Protocol Armex C: Group II Ozone Dephiting Substances (Class I), Montreal Protocol Armex C: Group II Ozone Dephiting Substances (Class I), Montreal Protocol Armex C: Group II Ozone Dephiting Substances (Class I), Montreal Protocol Armex C: Group II Ozone Dephiting Substances (Class I), Montreal Protocol Armex C: Group II	2-bromo-2-fluoropropane 2-bromo-1-fluoropropane 1-bromo-1-fluoropropane	2311-00-4 62122-17-2 62135-12-0	N/A N/A N/A	All Products (i) All Products (i) All Products (i)	Sourcher 2: FORD-2019 Restricted Solutions: Management Standard FORD-2020 Restricted Solutions (FORD-2020 Restricted Solutions) (FORD-2019 Restricted Solutions) (FORD-2019 Restricted Solutions (FORD-2019 Restricted Solutions (FORD-2019 Restricted Solutions) (FORD-	25 August 2020 25 August 2020 25 August 2020
Protocol Area C. Group B Come Deplating Sudnances (Class I), Morreaul Protocol Area C. Group B Come Deplating Sudnances (Class I), Morreaul Protocol Area C. Group B Come Deplating Sudnances (Class I), Morreaul Protocol Area C. Group B Come Deplating Sudnances (Class I), Morreaul Protocol Area C. Group B Come Deplating Sudnances (Class I), Morreaul Protocol Area C. Group B Come Deplating Sudnances (Class I), Morreaul Protocol Area C. Group B Come Deplating Sudnances (Class I), Morreaul Protocol Area C. Group B Come Deplating Sudnances (Class I), Morreaul	2-bromo-2-fluoropropane 2-bromo-1-fluoropropane 1-bromo-1-fluoropropane 1-bromo-1-fluoropropane 1-bromo-1-2-2-britifluoroefluoro-1-2-2-britifluoroefluoro-1-2-2-britifluoroefluoro-1-1-1-1-0-bromo-1-2-2-britifluoroefluoro-1-1-1-1-0-bromo-1-2-2-britifluoroefluoro-1-1-1-1-0-bromo-1-2-2-britifluoroefluoro-1-1-1-1-0-bromo-1-2-2-britifluoroefluoro-1-1-1-1-0-bromo-1-1-1-1-0-bromo-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	2311-00-4 62122-17-2 62135-12-0 98376-03-5	N/A N/A N/A	All Products (i) All Products (i) All Products (i) All Products (i)	Sourches (FORD-2019 Restricted Solutance Management Standards FORD-2020 Restricted Solutance Management Standards FORD-2020 Restricted Solutance Management Standards FORD-2020 Restricted Solutance Management Standards (FORD-2021 Restricted Solutance Management Standards FORD-2020 Restricted Solutance Management Standards FORD-2020 Restricted Solutance Management Standards (FORD-2020 Restricted Solutance Management Solutance (FORD-2020 Restricted Solutance Management Standards (FORD-2020 Restricted Soluta	25 August 2020 25 August 2020 25 August 2020 25 August 2020
Protocol Annex C. Group II Come Depleting Substances (Class I), Morreal Protocol Annex C. Group II Come Depleting Substances (Class I), Morreal Protocol Annex C. Group II Come Depleting Substances (Class II), Morreal Protocol Annex C. Group II Come Depleting Substances (Class II), Morreal Protocol Annex C. Group II Come Depleting Substances (Class II), Morreal Protocol Annex C. Group II Come Depleting Substances (Class II), Morreal Protocol Annex C. Group II Come Depleting Substances (Class II), Morreal Protocol Annex C. Group II Come Depleting Substances (Class II), Morreal Protocol Annex C. Group II Come Depleting Substances (Class II), Morreal Protocol Annex C. Group II Come Depleting Substances (Class III), Morreal Protocol Annex C. Group II Come Depleting Substances (Class III), Morreal	2-bronno 2 Autoropropane 2-bronno 1-Autoropropane 1-bronno 1-Autoropropane 1-bronno 1-Autoropropane 1-bronno 1-2-2-2-breateurorethane-4 (9C) Dibronno 2-2-2-breateurorethane-4 (9C) 1,1-Dibronno 2-2-2-breateurorethane-4 (9C)	2311-00-4 62122-17-2 62135-12-0 98376-03-5 70972-87-1 754-18-7	NIA NIA NIA NIA NIA NIA	All Products (i) All Products (ii) All Products (ii) All Products (ii) All Products (ii) All Products (iii) All Products (iii) All Products (iiii) All Products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Sourcher, CPOD-2019 Restricted Solutance Management Standards CPOD-201	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
Protocol Annex C. Group II Conce Depleting Schatteness (Class I), Mortreal Protocol Annex C. Group II Conce Depleting Schatteness (Class I), Mortreal Protocol Annex C. Group II Conce Depleting Schatteness (Class II), Mortreal Protocol Annex C. Group II Conce Depleting Schatteness (Class II), Mortreal Protocol Annex C. Group II Conce Depleting Schatteness (Class II), Mortreal Protocol Annex C. Group II Conce Depleting Schatteness (Class II), Mortreal Protocol Annex C. Group II Conce Depleting Schatteness (Class II), Mortreal Protocol Annex C. Group II Conce Depleting Schatteness (Class II), Mortreal Protocol Annex C. Group II Conce Depleting Schatteness (Class III), Mortreal Protocol Annex C. Group II Conce Depleting Schatteness (Class III), Mortreal Protocol Annex C. Group II Conce Depleting Schatteness (Class III), Mortreal Protocol Annex C. Group II Conce Depleting Schatteness (Class III), Mortreal Protocol Annex C. Group II Conce Depleting Schatteness (Class III), Mortreal Protocol Annex C. Group II Conce Depleting Schatteness (Class III), Mortreal Protocol Annex C. Group II Conce Depleting Schatteness (Class III), Mortreal Protocol Annex C. Group II Conce Depleting Schatteness (Class III), Mortreal Protocol Annex C. Group II Conce Depleting Schatteness (Class III), Mortreal Protocol Annex C. Group II Concerned Schatteness (Class III)	2-bromo-2-fluoropropane 2-bromo-1-fluoropropane 1-bromo-1-fluoropropane 1-bromo-1-fluoropropane 1-bromo-1-2-2-britifluoroefluoro-1-2-2-britifluoroefluoro-1-2-2-britifluoroefluoro-1-1-1-1-0-bromo-1-2-2-britifluoroefluoro-1-1-1-1-0-bromo-1-2-2-britifluoroefluoro-1-1-1-1-0-bromo-1-2-2-britifluoroefluoro-1-1-1-1-0-bromo-1-2-2-britifluoroefluoro-1-1-1-1-0-bromo-1-1-1-1-0-bromo-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	2311-00-4 62122-17-2 62135-12-0 98376-03-5 70972-87-1	NIA NIA NIA NIA	All Products (i) All Products (ii) All Products (ii) All Products (ii) All Products (ii) All Products (iii) All Products (iii) All Products (iiii) All Products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Sourches (*, 1960-2019 Restricted Solutance Management Sourches (*	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
Protocol Annex C. Group II Come Depleting Substances (Class I), Morreal Protocol Annex C. Group II Come Depleting Substances (Class I), Morreal Protocol Annex C. Group II Come Depleting Substances (Class II), Morreal Protocol Annex C. Group II Come Depleting Substances (Class II), Morreal Protocol Annex C. Group II Come Depleting Substances (Class II), Morreal Protocol Annex C. Group II Come Depleting Substances (Class II), Morreal Protocol Annex C. Group II Come Depleting Substances (Class II), Morreal Protocol Annex C. Group II Come Depleting Substances (Class II), Morreal Protocol Annex C. Group II Come Depleting Substances (Class II), Morreal Protocol Annex C. Group II Come Depleting Substances (Class III), Morreal Protocol Annex C. Group II Come Depleting Substances (Class III), Morreal	2-bronno 2 Autoropropane 2-bronno 1-Autoropropane 1-bronno 1-Autoropropane 1-bronno 1-Autoropropane 1-bronno 1-2-2-2-breateurorethane-4 (9C) Dibronno 2-2-2-breateurorethane-4 (9C) 1,1-Dibronno 2-2-2-breateurorethane-4 (9C)	2311-00-4 62122-17-2 62135-12-0 98376-03-5 70972-87-1 754-18-7	NIA NIA NIA NIA NIA NIA	All Products (i) All Products (ii) All Products (ii) All Products (ii) All Products (iii) All Products (iii) All Products (iii) All Products (iiii) All Products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Sourches (**, PORD-2019 Restricted Solutioners Management Standards FORD-2020 Restricted Solutioners (**, PORD-2019 Restricted Solutioners Management Standards (**, PORD-2019 Restricted Solutioners Management Solutioners (**,	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
Protocol Area C. Group II Conce Deplating Substances (Class I), Morteaul Protocol Area C. Group II Conce Deplating Substances (Class I), Morteaul Protocol Area C. Group II Conce Deplating Substances (Class I), Morteaul Protocol Area C. Group II Conce Deplating Substances (Class I), Morteaul Protocol Area C. Group II Conce Deplating Substances (Class I), Morteaul Protocol Area C. Group II Conce Deplating Substances (Class I), Morteaul Protocol Area C. Group II Conce Deplating Substances (Class I), Morteaul Protocol Area C. Group II Conce Deplating Substances (Class II), Morteaul Protocol Area C. Group III Conce Deplating Substances (Class II), Morteaul Protocol Area C. Group III (Class III) Conce Deplating Substances (Class III), Morteaul Protocol Area C. Group III (Class III) Conce Deplating Substances (Class III), Morteaul Protocol Area C. Group II (PIGFC) Conce Deplating Substances (Class III), Morteaul	2-bronno-2-fluoropropriare 2-bronno-1-fluoropropriare 1-bronno-1-fluoropropriare 1-bronno-1-fluoropropriare 1-bronno-1-g-2-bretafluoropetare-1-g(0f) 0-bronno-1-g-2-bretafluoropetare-1-g(0f) 1-fl-Dibronno-2-2-brefluoropetare-1-g(0f) 1-fl-Tindriano-2-2-brefluoropetare-1-g(0f) 1-fl-Tindriano-2-2-brefluoropetare-1-g(0f)	2311-00-4 62122-17-2 62135-12-0 98376-03-5 70972-87-1 754-18-7 354-12-1	NUA NUA NUA NUA NUA NUA	All Products (i) All Products (ii) All Products (ii) All Products (iii) All Products (iii) All Products (iii) All Products (iii) All Products (iiii) All Products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Sourches (*, 1960-2019 Restricted Solutance Management Sourches (*	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
Penciosal America C. Group II Courte Depleting Sudinances (Class I), Morreal Penciosal America C. Group II Courte Depleting Sudinances (Class I), Morreal Penciosal America C. Group II Courte Depleting Sudinances (Class I), Morreal Penciosal America C. Group II Courte Depleting Sudinances (Class I), Morreal Penciosal America C. Group II Courte Depleting Sudinances (Class I), Morreal Penciosal America C. Group II Courte Depleting Sudinances (Class I), Morreal Penciosal America C. Group II Courte Depleting Sudinances (Class II), Morreal Penciosal America C. Group II Courte Depleting Sudinances (Class III), Morreal Penciosal America C. Group III Courte Depleting Sudinances (Class III), Morreal Penciosal America C. Group III (Class III), Morreal Penciosal America C. Group III (Class III), Morreal Penciosal America C. Group III (Class III), Morreal Penciosal America C. Group II (Class III), Morreal Penciosal America C. Group III (Class III), M	2-bronno-2-discopropose 2-bronno-1-discopropose 1-bronno-1-discopropose 1-bronno-1-discopropose 1-bronno-1-2-2-bronno-1-discopropose 1-bronno-1-2-2-bronno-1-discopropose 1-1-1-1-discopro-2-2-discopropose 1-1-1-1-discopro-2-2-discopropose 1-1-1-1-discopro-2-2-discopropose 1-1-1-1-discopro-2-2-discopropose 1-1-1-1-discopro-2-2-discopropose 1-1-1-1-discopro-2-2-discopropose 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	2311-00-4 62122-17-2 62135-12-0 98376-03-5 70972-87-1 754-18-7 354-12-1 1956-08-28	NUA NUA NUA NUA NUA NUA NUA NUA NUA	All Products (i) All Products (ii) All Products (ii) All Products (iii) All Products (iii) All Products (iii) All Products (iiii) All Products accept from small to except from small from the	Sourches (**) FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management S	25 August 2020 25 August 2020
Protocol Area C. Group II Come Depleting Substances (Class I), Mortreal Protocol Area C. Group II Come Depleting Substances (Class II), Mortreal Protocol Area C. Group II Come Depleting Substances (Class II), Mortreal Protocol Area C. Group II Come Depleting Substances (Class II), Mortreal Protocol Area C. Group II Come Depleting Substances (Class II), Mortreal Protocol Area C. Group II Come Depleting Substances (Class II), Mortreal Protocol Area C. Group II Come Depleting Substances (Class II), Mortreal Protocol Area C. Group II POFFC-III (Inc.) Come Depleting Substances (Class III), Mortreal Protocol Area C. Group II POFFC-III III Mortreal Protocol Area C. Group III POFFC-III III Mortreal Protocol Area C. Group III POFFC-III III Mortreal Protocol Area C. Group III POFFC-III III III Mortreal Potocol Area C. Group III POFFC-III III III III III III III III III II	2 bromo 2 fluorepropries 2 bromo 1 fluorepropries 1 bromo 1 fluorepropries 1 bromo 1 fluorepropries 1 bromo 1 (2.2 betafluoresthane d (0.0) 1,1 Dibromo 2 (2.2 betafluoresthane d (0.0,1) 1,1 Trichtono 2 (2.2 betafluoresthane 1,1 Dictato 1,2 difluoresthane 1,1 Dictato 1,2 difluoresthane 1. Chizro 2 fluoresthane	2311-00-4 62122-17-2 62130-12-0 98376-03-5 70972-87-1 754-18-7 354-12-1 1958-08-28 762-50-5	NUA	All Products (i) All Products (ii) All Products (ii) All Products (iii) All Products (iii) All Products (iii) All Products (iii) All Products (iiii) All Products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Sourches (**) FORD-2019 Restricted Solutions - Management Standard FORD-2020 Restricted Solutions - FORD-2019 Restricted Solutions - Management Standard FORD-2020 Restricted Solutions - Manag	25 August 2020 25 August 2020
Protocol Area C. Group II Conce Deplating Substances (Class I), Morreal Protocol Area C. Group II Conce Deplating Substances (Class II), Morreal Protocol Area C. Group II Conce Deplating Substances (Class II), Morreal Protocol Area C. Group II Conce Deplating Substances (Class II), Morreal Protocol Area C. Group II Conce Deplating Substances (Class II), Morreal Protocol Area C. Group II Conce Deplating Substances (Class II), Morreal Protocol Area C. Group II Conce Deplating Substances (Class III), Morreal Protocol Area C. Group II Conce Deplating Substances (Class III), Morreal Protocol Area C. Group II Conce Deplating Substances (Class III), Morreal Protocol Area C. Group II (Class III)	2-bronno-2-bluoropropare 2-bronno-1-bluoropropare 1-bronno-1-bluoropropare 1-bronno-1-2-2-2-bluoropropare 1-bronno-1-2-2-3-bluoropropare 1-bronno-1-2-2-3-bluoropropare 1-1-bluoron-1-2-2-3-bluoropropare 1-1-bluoron-1-2-3-bluoropropare 1-1-bluoro-1-2-3-bluoropropare 1-1-bluoro-1-2-3-bluoropropare 1-1-bluoro-1-1-2-3-bluoropropare 1-1-1-1-2-3-3-bluoropropare 1-1-1-1-2-3-3-bluoropropare 1-1-1-1-2-3-3-bluoropropare	2311-00-4 62122-17-2 62135-12-0 98376-03-5 70972-87-1 754-18-7 354-12-1 1958-08-28 762-50-5	NUA	All Products (i) All Products (ii) All Products (iii) All Products (iiii) All Products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Sourches (**) FORD-2019 Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard (**) FORD-2019 Restricted	25 August 2020 25 August 2020
Protect Area C. Group II Come Deplaying Substances (Class I), Morteaul Protect Area C. Group II Oncor Deplaying Substances (Class II), Morteaul Protect Area C. Group II Oncor Deplaying Substances (Class II), Morteaul Protect Area C. Group II Oncor Deplaying Substances (Class II), Morteaul Protect Area C. Group II Oncor Deplaying Substances (Class II), Morteaul Protect Area C. Group II Oncor Deplaying Substances (Class III), Morteaul Protect Area C. Group II Oncor Deplaying Substances (Class III), Morteaul Protect Area C. Group II Oncor Deplaying Substances (Class III), Morteaul Protect Area C. Group II Oncor Deplaying Substances (Class III), Morteaul Protect Area C. Group II Oncor Deplaying Substances (Class III), Morteaul Protect Area C. Group II (GPCC) Oncor Deplaying Substances (Class III), Morteaul Protect Area C. Group II (GPCC) Oncor Deplaying Substances (Class III), Morteaul Protect Area C. Group II (GPCC) Oncor Deplaying Substances (Class III), Morteaul Protect Area C. Group II (GPCC) Oncor Deplaying Substances (Class III), Morteaul Protect Area C. Group II (GPCC) Oncor Deplaying Substances (Class III), Morteaul Protect Area C. Group II (GPCC) Oncor Deplaying Substances (Class III), Morteaul Protect Area C. Group II (GPCC) Oncor Deplaying Substances (Class III), Morteaul	2 bronno 3 filosopropare 2-bronno 4 filosopropare 1-bronno 1 filosoprop	2311-00-4 62122-17-2 62130-12-0 98376-03-5 70972-87-1 754-18-7 354-12-1 1958-08-28 762-50-5	NUA	All Productis (i) All Productis (ii) All Productis (iii) All Productis (iiii) All Productis (iiiii) All Productis execute fitness used to service existing equipment or for secondarial uses where loggly permitted of All Productis - secong fitness used to service assisting equipment or for executing uses where loggly permitted of the production - secondaria existing equipment of the secondaria existing equipment of the secondaria existing equipment of the secondaria existing exi	Sourches (**) FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard (**) FORD-2019 Restricted	25 August 2020 25 August 2020
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Protocol Area C Group II Come Depting Substances (Class II), Morteaul Protocol Area C Group II Come Depting Substances (Class II), Morteaul Protocol Area C Group II Come Depting Substances (Class II), Morteaul Protocol Area C Group II Come Depting Substances (Class II), Morteaul Protocol Area C Group II Come Depting Substances (Class II), Morteaul Protocol Area C Group II Come Depting Substances (Class III), Morteaul Protocol Area C Group II Come Depting Substances (Class III), Morteaul Protocol Area C Group II Come Depting Substances (Class III), Morteaul Protocol Area C Group II (2 bronno 2 fibrosproprane 2 bronno 1 fibrosproprane 1 bronno 1 fibrosproprane 1 bronno 1 fibrosproprane 1 bronno 1 fibrosproprane 1 bronno 1 22 britanturosethame 4 (DCI) 11-10 bronno 2 22 britanturosethame 4 (DCI) 11-11 fibrosproprane 11-12 fibrosproprane 11-12 fibrosproprane 1-12 fibrosproprane 1-12 fibrosproprane 11-12 23 britanturosethame 1-13 23 britanturosethame 1-14 23 brit	2311-00-4 62122-17-2 62135-12-0 98376-03-6 70972-87-1 754-18-7 354-12-1 1958-08-28 762-50-5 1615-75-4 422-26-4 422-28-6 422-28-6 422-28-6 422-28-6 422-28-6 422-28-6 422-30-0 422-40-1 431-80-1 431-82-3	NUA	All Products (I) All Products (II) All Products (III) All Products (III) All Products (III) All Products (IIII) All Products (IIII) All Products (IIIII) All Products (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Sourches (**) FORD-2019 Restricted Substance Management Standard FORD-2010 Restricted Substance Management S	25 August 2020
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Protocol Area C Group II Come Depting Substances (Class II), Morteaul Protocol Area C Group II Come Depting Substances (Class II), Morteaul Protocol Area C Group II Come Depting Substances (Class II), Morteaul Protocol Area C Group II Come Depting Substances (Class II), Morteaul Protocol Area C Group II Come Depting Substances (Class II), Morteaul Protocol Area C Group II Come Depting Substances (Class III), Morteaul Protocol Area C Group II Come Depting Substances (Class III), Morteaul Protocol Area C Group II Come Depting Substances (Class III), Morteaul Protocol Area C Group II (2 bronno 2 fibrosproprane 2 bronno 1 fibrosproprane 1 bronno 1 fibrosproprane 1 bronno 1 fibrosproprane 1 bronno 1 fibrosproprane 1 bronno 1 22 britanturosethame 4 (DCI) 11-10 bronno 2 22 britanturosethame 4 (DCI) 11-11 fibrosproprane 11-12 fibrosproprane 11-12 fibrosproprane 1-12 fibrosproprane 1-12 fibrosproprane 11-12 23 britanturosethame 1-13 23 britanturosethame 1-14 23 brit	2311-00-4 62122-17-2 62135-12-0 98376-03-6 70972-87-1 754-18-7 354-12-1 1958-08-28 762-50-5 1615-75-4 422-26-4 422-28-6 422-28-6 422-28-6 422-28-6 422-28-6 422-28-6 422-30-0 422-40-1 431-80-1 431-82-3	NUA	All Products (i) All Products (ii) All Products (iii) All Products (iiii) All Products (iiiii) All Products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Sourches (**) FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard (**) FORD-2019 Restricted	25 August 2020
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Protocol Annex C. Group B1 Come Deplating Stationares (Class I), Morreal Protocol Annex C. Group B1 Come Deplating Stationares (Class I), Morreal Protocol Annex C. Group B1 Come Deplating Stationares (Class I), Morreal Protocol Annex C. Group B1 Come Deplating Stationares (Class I), Morreal Protocol Annex C. Group B1 Come Deplating Stationares (Class II), Morreal Protocol Annex C. Group B1 Come Deplating Stationares (Class II), Morreal Protocol Annex C. Group B1 Come Deplating Stationares (Class III), Morreal Protocol Annex C. Group B1 Come Deplating Stationares (Class III), Morreal Protocol Annex C. Group B1 Come Deplating Stationares (Class III), Morreal Protocol Annex C. Group B1 Come Deplating Stationares (Class III), Morreal Protocol Annex C. Group B1 Come Deplating Stationares (Class III), Morreal Protocol Annex C. Group B1 Come Deplating Stationares (Class III), Morreal Protocol Annex C. Group B1 Come Deplating Stationares (Class III), Morreal Protocol Annex C. Group B1 Come Deplating Stationares (Class III), Morreal Protocol Annex C. Group B1 Come Deplating Stationares (Class III), Morreal Protocol Annex C. Group B1 Come Deplating Stationares (Class III), Morreal Protocol Annex C. Group B1 Come Deplating Stationares (Class III), Morreal Protocol Annex C. Group B1 Come Deplating Stationares (Class III), Morreal Protocol Annex C. Group B1 Come Deplating Stationares (Class III), Morreal Protocol Annex C. Group B1 Come Deplating Stationares (Class III), Morreal Protocol Annex C. Group B1 Come Deplating Stationares (Class III), Morreal Protocol Annex C. Group B1 Come Deplating Stationares (Class III), Morreal Protocol Annex C. Group B1 Come Deplating Stationares (Class III), Morreal Protocol Annex C. Group B1 Come Deplating Stationares (Class III), Morreal Protocol Annex C. Group B1 Come Deplating Stationares (Class III), Morreal Protocol Annex C. Group B1 Come Deplating Stationares (Class III), Morreal Protocol Annex C. Group B1 Come Deplating Stationares (Class III), Morreal Prot	2 bromo 2 filosopropane 2 bromo 1 filosopropane 1 bromo 1 2 2 betafulurosefiane 600 1 1 filosopropane 1 1,1 Firofano 2 2 petitionnethrane 610, 1 filosopropane 1 1,1 Firofano 2 2 betafunosefiane 1 filosopropane 1 (1,1 2,3 filo	2311-00-4 62122-17-2 62135-12-0 98376-03-5 70972-87-1 754-18-7 354-12-1 1958-08-28 782-90-5 1615-76-4 422-26-4 422-26-4 422-26-4 422-28-6 422-40-2 431-79-8 422-27-5 422-30-0 422-49-1 431-80-1 431-80-1 431-80-3 146254-26-4	NUA	All Products (i) All Products (ii) All Products (iii) All Products (iii) All Products (iii) All Products (iiii) All Products (iiiii) All Products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Sourches (**) FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard (**) FORD-2019 Restricted	25 August 2020

Ozone Depleting Substances (Class II): Montreal	1,1,2,2-Tetrachloro-1,3,3-			All Products - except those used to	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Protocol Annex C Group I (HCFCs)	trifluoropropane	422-29-7	N/A	service existing equipment or for essential uses where legally permitted (i) All Products - except those used to	Standard;TSZ0001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2016 Restricted Substance Management Standard; FORD-2016 Restricted Substance Management Standard; FORD-2016 Restricted Substance Management	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	2,2,3,3-Tetrachloro-1,1,1- trifluoropropane	422-35-5	N/A	service existing equipment or for essential uses where legally permitted in All Products - except those used to	Standard; TSZ0001G CZ : FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,2,3,3-Tetrachloro-1,1,2- trifluoropropane	422-41-3	N/A	service existing equipment or for essential uses where legally permitted (ii) All Products - except those used to	Standard; TS20001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1,1,3-Tetrachloro-2,2,3- trifluoropropane	422-50-4	N/A	service existing equipment or for essential uses where legally permitted (i) All Products - except those used to	Standard; TSZ0001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1,3,3-Tetrachloro-1,2,2- trifluoropropane	422-52-6	N/A	service existing equipment or for essential uses where legally permitted (i)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: TS20001G C2 : FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1,1,2-Tetrachloro-3,3,3- trifluoropropane	431-81-2	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted (ii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TS20001G C2 : FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1,2,3-Tetrachloro-1,3,3- trifluoropropane	431-83-4	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted in	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1,1,3-Tetrachloro-2,3,3- trifluoropropane	54002-59-4	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,2,2,3-Tetrachloro-1,1,3- trifluoropropane	144909-54-6	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1,2,3-Tetrachioro-1,2,3- trifluoropropane	145599-91-3	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1,1,2-Tetrachloro-2,3,3- trifluoropropane	147728-32-3	N/A	(i) All Products - except those used to service existing equipment or for essential uses where legally permitted	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1,1,3-Tetrachlorotrifluoropropane	188312-08-5	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted.	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,2,2-Trichloro-1,1,3,3- tetrafluoropropane	422-32-2	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted.	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Ozone Depleting Substances (Class II): Montreal	1,2,3-Trichloro-1,1,2,3-	422-42-4	N/A	All Products - except those used to service existing equipment or for	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Protocol Annex C Group I (HCFCs) Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	2,3,3-Trichloro-1,1,1,2-	422-47-9	N/A	essential uses where legally permitted (i) All Products - except those used to service existing equipment or for	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Ozone Depleting Substances (Class II): Montreal	tetrafluoropropane 1,1,1-Trichloro-2,2,3,3-			essential uses where legally permitted (i) All Products - except those used to service existing equipment or for	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Protocol Annex C Group I (HCFCs) Ozone Decleting Substances (Class III: Montreal	tetrafluoropropane	422-51-5	N/A	essential uses where legally permitted (i) All Products - except those used to	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Protocol Annex C Group I (HCFCs)	1,1,3-1 nonoro-1,2,2,3- tetrafluoropropane	422-53-7	N/A	essential uses where legally permitted in All Products - except those used to	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	tetrafluoropropane	431-84-5	N/A	service existing equipment or for essential uses where legally permitted (ii) All Products - except those used to	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,2,3-Trichloro-1,1,3,3- tetrafluoropropane	431-85-6	N/A	service existing equipment or for essential uses where legally permitted (ii) All Products - except those used to	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1,1-Trichloro-2,3,3,3- tetrafluoropropane	53063-52-8	N/A	service existing equipment or for essential uses where legally permitted (i) All Products - except those used to	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1,3-Trichloro-1,2,3,3- tetrafluoropropane	53063-53-9	N/A	service existing equipment or for essential uses where legally permitted (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	2,2,3-Trichloro-1,1,1,3- tetrafluoropropane	139754-75-9	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted (ii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1,2-Trichloro-1,2,3,3- tetrafluoropropane	139754-76-0	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	3-Chloro-1,1,1,2,2,3- hexafluoropropane	422-57-1	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TSC00016 CC; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	2-Chloro-1,1,1,2,3,3- hexafluoropropane	51346-64-6	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group (HCFCs)	1,1,1,2,3-Pentachloro-2- fluoropropane	421-94-3	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TSZ0001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1,1,1,3-Pentachloro-3- fluoropropane	313696-58-1	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted	Nesariced Substance was signment Santauc; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	Pentachlorofluoropropane	1224873-68-0	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted.	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1,2,2,3-Pentachloro-1-	1538604-29-3	N/A	All Products - except those used to service existing equipment or for	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Ozone Depleting Substances (Class II): Montreal	fluoropropane 1,1,2,3,3-Pentachloro-1-	1538604-31-7	N/A	essential uses where legally permitted (i) All Products - except those used to service existing equipment or for	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Protocol Annex C Group I (HCFCs) Ozone Depleting Substances (Class II): Montreal	fluoropropane 1,1,1,2,3-Pentachloro-3-		N/A	essential uses where legally permitted (i) All Products - except those used to service existing equipment or for	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
Protocol Annex C Group I (HCFCs) Ozone Depleting Substances (Class II): Montreal	fluoropropane 1,1,1,3-Tetrachloro-3,3-	1943659-45-7		essential uses where legally permitted (ii) All Products - except those used to service existing equipment or for	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Protocol Annex C Group I (HCFCs) Ozone Decleting Substances (Class III: Montreal	dfluoropropane	460-89-9	N/A	essential uses where legally permitted (i) All Products - except those used to	Standard; TSZ0001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Protocol Annex C Group I (HCFCs)	difluoropropane	677-54-3	N/A	service existing equipment or for essential uses where legally permitted in All Products - except those used to	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1,3,3-Tetrachloro-2,2- difluoropropane	1112-14-7	N/A	service existing equipment or for essential uses where legally permitted (i) All Products - except those used to	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,2,3,3-Tetrachioro-1,1- difluoropropane	67879-59-8	N/A	service existing equipment or for essential uses where legally permitted (ii) All Products - except those used to	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1,3,3-Tetrachloro-1,3- difluoropropane	313696-57-0	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted (i) All Products - except those used to	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1,2,2-Tetrachloro-3,3- difluoropropane	872817-81-7	N/A	service existing equipment or for essential uses where legally permitted (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,2,2,3-Tetrachloro-1,1- difluoropropane	1538604-30-6	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted (ii)	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard,	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1,2,3-Tetrachloro-1,2- difluoropropane	1943659-44-6	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1,2,3-Tetrachloro-1,3- dfluoropropane	1943659-46-8	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1,3-Trichloro-1,3,3-trifluoropropane	333-26-6	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,2,3-Trichloro-1,1,2-trifluoropropane	421-95-4	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1,3-Trichloro-1,2,2-trifluoropropane	421-99-8	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted	Management Standard; FORD-017 Restricted Substance Management Standard; FORD-018 Restricted Substance Management Standard; FORD-019 Restricted Substance Management Standard; FORD-0209 Restricted Substance Management Standard; FORD-0200 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	2,3,3-Trichloro-1,1,1-trifluoropropane	431-51-6	N/A	All Products - except those used to service existing equipment or for	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Ozone Depleting Substances (Class II): Montreal	1,1,1-Trichloro-3,3,3-trifluoropropane	7125-84-0	N/A	essential uses where legally permitted (ii) All Products - except those used to service existing equipment or for	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Protocol Annex C Group I (HCFCs) Ozone Depleting Substances (Class II): Montreal				essential uses where legally permitted (ii) All Products - except those used to service existing equipment or for	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Protocol Annex C Group I (HCFCs) Ozone Depleting Substances (Class II): Montreal	1,1,2-Trichloro-2,3,3-trifluoropropane	13058-99-6	N/A	essential uses where legally permitted (i) All Products - except those used to service existing equipment or for	Slandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Protocol Annex C Group I (HCFCs)	1,1,1-Trichloro-2,3,3-trifluoropropane	54306-56-8	N/A	essential uses where legally permitted (i) All Products - except those used to	Slandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1,3-Trichloro-1,2,3-trifluoropropane	54377-32-1	N/A	service existing equipment or for essential uses where legally permitted in All Products - except those used to	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1,1-Trichloro-2,2,3-trifluoropropane	131211-71-7	N/A	service existing equipment or for essential uses where legally permitted (ii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020

Description of the Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	agement
Ozone Depleting Substances (Class II): Montreal 1,2-Dichloro-1,2.3.3- 425-94-5 N/A service existing equipment or for	stance 25 August 2020
Protocol Annex C Group I (HCPCs) tetrafluoropropane (essential uses where legally permitted (in tetrafluoropropane) (in tetraf	agement stance 25 August 2020
Ocone Deploing Substances (Class II): Mortreal Products - except those used to service secting augment or for secret laws with products - except those used to service secting augment or for secret laws with popular to the	agement 25 August 2020
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Ozone Depicing Substances (Class II): Mortreal 1,3-Dichlore-12,2.3- 70341-81-0 NA record from control of the Substance (Class II): Mortreal Protocol Arenes C Group (MCPCs) stealth.org oppose of the Substance Management Standard FORD-2018 Restricted Substance Ma	agement stance 25 August 2020
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Ocone Depleting Selectances (Class II): Montreal 1,2-Dickton-1,1,2,3- 149329-26-0 NA stretch earlier Selectances (Class II): Montreal 1,2-Dickton-1,1,2,3- 149329-26-0 NA stretch earlier september Selectances (Class II): Montreal Selectances (Class II): Montreal 1,2-Dickton-1,1,2,3- 149329-26-0 NA stretch earlier selectances (Class II): Montreal Selectances (Class II): Montreal Selectances (Class II): Montreal Selectances (Class III): Montreal S	agement stance 25 August 2020
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Once Depleting Seleziances (Class II): Montreal Protocid Areas C Group (MCPCs) 1,1,2,3-Tetrachiono-2-fluoropropane 3175-25-6 NA screen acting explanement for screen acting explanement for bestoried asset when bugally permitted substances (Management Standard; FORD-2018 Restricted Substances Management Standard; FORD-2018 Restricted Substances (Management Standard; FORD	agement stance 25 August 2020
Once Depleting Selectances (Class II): Montreal Protocol Arrency C Group (MCPCs) NA Products - except those user/s service seating explaner for for scored access when buylly permitted selectances (Class II): Montreal Protocol Arrency C Group (MCPCs) NA Service seating explaner for for scored laces when buylly permitted selectances when buylly permitted selectances (Company) (MCPCs) Service seating explaner for for D-2020 Restricted Substances Management Standard, FORD-2020 Restricted Substances (Management Standard, FORD-2020	agement 25 August 2020
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Once Depleting Seleziances (Class II): Montreal Protocul Annex C Group I MCPCs) 12.3 tricitors 1,1-difluoryropane 431-24-3 NA NA service seating explanator to for scored lases when bejuly permitted Seleziance Management Standard FORD-2018 Restricted Seleziance Management Standard FORD-2018 Restricted Seleziance Management Standard FORD-2020 Restricted Seleziance Management Stan	agement stance 25 August 2020
Once Depleing Substances (Class II): Montreal Protocol Arnex C Group I MCPCs) 1.3.3 trichlor-1,1-difluorpropane 465-63-9 N/A Protocol Arnex C Group I MCPCs) 1.3.3 trichlor-1,1-difluorpropane 465-63-9 N/A Substance (Class II): Montreal Protocol Arnex C Group I MCPCs) 1.3.3 trichlor-1,1-difluorpropane 465-63-9 N/A Substance (Class II): Montreal Protocol Arnex C Group I MCPCs) 1.3.4 trichlor-1,1-difluorpropane 465-63-9 N/A Substance (Class III): Montreal Protocol Arnex C Group I MCPCs) 1.3.5 trichlor-1,1-difluorpropane 465-63-9 N/A Substance (Class III): Montreal Protocol Arnex C Group I MCPCs) 1.3.5 trichlor-1,1-difluorpropane 465-63-9 N/A Substance (Class III): Montreal Protocol Arnex C Group I MCPCs) 1.3.6 trichlor-1,1-difluorpropane 465-63-9 N/A Substance (Class III): Montreal Protocol Arnex C Group I MCPCs) 1.3.6 trichlor-1,1-difluorpropane 465-63-9 N/A Substance (Class III): Montreal Protocol Arnex C Group I MCPCs 1.3.6 trichlor-1,1-difluorpropane 465-63-9 N/A Substance (Class III): Montreal Protocol Arnex C Group I MCPCs 1.3.6 trichlor-1,1-difluorpropane 465-63-9 N/A Substance (Class III): Montreal Protocol Arnex C Group I MCPCs 1.3.6 trichlor-1,1-difluorpropane 465-63-9 N/A Substance (Class III): Montreal Protocol Arnex C Group I MCPCs 1.3.6 trichlor-1,1-difluorpropane 465-63-9 N/A Substance (Class III): Montreal Protocol Arnex C Group I MCPCs 1.3.6 trichlor-1,1-difluorpropane 465-63-9 N/A Substance (Class III): Montreal Protocol Arnex C Group I MCPCs 1.3.6 trichlor-1,1-difluorpropane 465-63-9 N/A Substance (Class III): Montreal Protocol Arnex C Group I MCPCs 1.3.7 trichlor-1,1-difluorpropane 465-63-9 N/A Substance (Class III): Montreal Protocol Arnex C Group I MCPCs 1.3.8 trichlor-1,1-difluorpropane 465-63-9 N/A Substance (Class III): Montreal Protocol Arnex C Group I MCPCs 1.3.8 trichlor-1,1-difluorpropane 465-63-9 N/A Substance (Class III): Montreal Protocol Arnex C Group I MCPCs 1.3.8 trichlor-1,1-difluorpropane 465-63-9 N/A Substance (Class III): Montreal Protocol Arnex C Group I MCP	
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Ozone Depleting Substances (Class II): Montreal Protocol Arnex C Group I MCPCs) 1.2.2 trichloro-1,1-diffuorpropane 7126-05-8 N/A Substances (Class II): Montreal Protocol Arnex C Group I MCPCs) ANA Depleting Substances (Class II): Montreal Protocol Arnex C Group I MCPCs) ANA Substances (Class II): Montreal I Substances (Class III): Montreal Protocol Arnex C Group I MCPCs) Sundant FORD-2020 Restricted Substances Management Standard; FORD-2020 Restricted Substances Management Standard; FORD-2020 Restricted Substances (Class III): Montreal Protocol Arnex C Group I MCPCs) AND Substances (Class III): Montreal I Substances (Class III): Mont	agement 25 August 2020
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Once Depleting Substances (Class II): Mortreal Protocol Arress C Group I MCPCs) 17.5817-56-7 NIA All Protocol Arress C Group I MCPCs) 17.5817-56-7 NIA All Architers - second those used to second receive or for suscernial uses where legally permised Substance Management Standard, FORD-2018 Restricted Substance Management St	agement stance 25 August 2020
Ozone Depleting Substances (Class II): Mortreal Protocut Arreas C Group I MCPCs) 1,1,1 inciclior-3,3-diffuorpropane 213246-60-3 N/A Footbase (Class III): Mortreal Protocut Arreas C Group I MCPCs) 1,1,1 inciclior-3,3-diffuorpropane 213246-60-3 N/A Substance Mortreal (Class III): Mortreal Protocut Arreas C Group I MCPCs) 1,1,1 inciclior-3,3-diffuorpropane 213246-60-3 N/A Substance Mortreal (Class III): Mortreal Substance Management Standard; FORD-2018 Restricted Substance Manageme	
Ozone Depleting Substances (Class II): Montreal Protocul Annex C Group I MCPCs) 1,2-trichloro-3,3-diffucopropane 1980063-60-0 N/A Protocul Annex C Group I MCPCs) 1,2-trichloro-3,3-diffucopropane 1980063-60-0 N/A Substance Montreal Individual Individua	agement stance 25 August 2020
Oxone Depleting Substances (Class II): Montreal Protocul Arreas C Group I MCPCs) 12-Diction-1.1.2-bifusorpropane 7126-0-3 N/A Protocul Arreas C Group I MCPCs) N/A Substances (Class II): Montreal Protocul Arreas C Group I MCPCs) ANA Protocul Arreas C Group I MCPCs) ANA Substances (Class II): Montreal I 2-Diction-1.1.2-bifusorpropane 7126-0-3 N/A Substances (Class III): Montreal I 2-Diction-1.2-bifusorpropane 7126-0-3 N/A Substances (Class III): Montreal I 2-D	agement stance 25 August 2020
Once Depleting Substances (Class II): Mortreal Protocol Arress C Group (MCPCs) 2.2-Dictions-1.1.1-leftsuropropane 7126-01-4 N/A Substances (Class II): Mortreal Protocol Arress C Group (MCPCs) 2.2-Dictions-1.1.1-leftsuropropane 7126-01-4 N/A Substances (Class III): Mortreal Protocol Arress C Group (MCPCs) 3.4 Protocol Arress C Group (MCPCs) 4.4 Protocol Arress C Group (MCPCs) 5.4 Control of the Control o	agement 25 August 2020
Ozone Depleting Substances (Class III): Montreal Protocultures (Class III): Montreal III. Substances (Class III): Mo	stance 25 August 2020
Once Depleting Substances (Class II): Mortreal Protocol Arreas C Group I MCPCp) 1.1-Diction-2.2.3-tiffucopropane 70192-70-0 N/A Protocol Arreas C Group I MCPCp) N/A Substances (Class II): Mortreal I II-Diction-2.2.3-tiffucopropane 70192-70-0 N/A Substance Management Standard FORD-2018 Restricted Substance Man	agement stance 25 August 2020
Once Depleting Substances (Class II): Mortreal Protocol Arress C Group (MCPCs) 1.3-Diction-1.1.3-bifusropropane 133754-78-2 N/A Substances (Class II): Mortreal Issue where logally permissed Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Managemen	
Once Deplining Substances (Class II): Montreal Protocul Arress C Group I MCPCp) 1,3-Dichloro-1,1,2-effsuropropane 1,48229-27-1 N/A APPROACH - except floor used to service selection of the service selection of the secret field uses where logally permissed Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Su	agement stance 25 August 2020
Once Deplining Substances (Class II): Montreal Protocut Arress C Group I MCPCp) 13-Dichton-1.2.3-elfs.corpropare 151771-05-3 N/A APProtocut - except floor used to service schizograper or for successful uses where logally permissed. Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 R	agement stance 25 August 2020
Once Depleting Substances (Class II): Mortreal Protocol Arress C Group (MCPCs) All P	agement stance 25 August 2020
Once Deploing Substances (Class II): Montreal Protocol Arnex C Group I MCPCp) 1,2-Diction-1,1,3-biffunopropane 199171-49-8 N/A All Protocol Arnex C Group I MCPCp) Source III (See Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Stand	agement stance 25 August 2020

Once Destrict Constitution (Charles II) Markey				All Products - except those used to	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1+Dichloro-1,3,3-trifluoropropane	213248-61-4	N/A	service existing equipment or for essential uses where legally permitted (ii) All Products - except those used to	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1-Dichloro-2,3,3-trifluoropropane	1081835-90-6	N/A	service existing equipment or for essential uses where legally permitted in All Products - except those used to	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,2-Dichloro-1,2,3-trifluoropropane	1379241-46-9	N/A	service existing equipment or for essential uses where legally permitted (i) All Products - except those used to	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	2-Chloro-1,1,1,2-tetrafluoropropane	421-73-8	N/A	service existing equipment or for essential uses where legally permitted (i) All Products - except those used to	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1-Chloro-1,1,2,2-tetrafluoropropane	421-75-0	N/A	service existing equipment or for essential uses where legally permitted (i) All Products - except those used to	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1-Chloro-1,1,3,3-tetrafluoropropane	2730-64-5	N/A	service existing equipment or for essential uses where legally permitted (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	2-Chloro-1,1,3,3-tetrafluoropropane	19041-02-2	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted in	FORD. 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1-Chloro-1,2,2,3-tetrafluoropropane	67406-66-0	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted (ii)	FORD. 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	2-Chloro-1,1,1,3-tetrafluoropropane	117970-90-8	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	2-Chloro-1,1,2,3-tetrafluoropropane	149329-28-2	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	3-Chloro-1,1,1,3-tetrafluoropropane	149329-29-3	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	2-Chloro-1,2,3,3-tetrafluoropropane	149447-91-6	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	3-Chloro-1,1,1,2-tetrafluoropropane	151771-09-4	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1,2-Trichloro-1-fluoropropane	421-41-0	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted	FDRD-2017 Restricted Substance Management Standard; FDRD-2018 Restricted Substance Management Standard; FDRD-2019 Restricted Substance Management Standard; FDRD-2020 Restrict	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1,2-Trichloro-2-fluoropropane	3175-24-4	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,2,3-Trichloro-2-fluoropropane	7126-16-1	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted.	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standa	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,2,3-Trichloro-1-fluoropropane	67832-44-4	N/A	(i) All Products - except those used to service existing equipment or for essential uses where legally permitted	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,2,3-Trichloro-1-fluoropropane	67832-50-2	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,2,3-Trichloro-1-fluoropropane	76985-33-6	N/A	(i) All Products - except those used to service existing equipment or for essential uses where legally permitted	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Ozone Depleting Substances (Class II): Montreal	1,2,3-Trichloro-1-fluoropropane	76985-34-7	N/A	All Products - except those used to service existing equipment or for	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Protocol Annex C Group I (HCFCs) Ozone Depleting Substances (Class II): Montreal	1,2,2-Trichloro-3-fluoropropane	70192-89-1	N/A	essential uses where legally permitted (i) All Products - except those used to service existing equipment or for	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Protocol Annex C Group I (HCFCs) Ozone Depleting Substances (Class II): Montreal	1.1.3-Trichloro-2-fluoropropane	76937-36-5	N/A	essential uses where legally permitted (ii) All Products - except those used to service existing equipment or for	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standa	25 August 2020
Protocol Annex C Group I (HCFCs) Ozone Depleting Substances (Class II): Montreal	1.3-Dichloro-1.1-difluoropropane	819-00-1	N/A	essential uses where legally permitted (i) All Products - except those used to service existing equipment or for	Sainalar, PCR0-2019 restricted dudstallice management Standard; PORD-2020 researced Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	25 August 2020 25 August 2020
Protocol Annex C Group I (HCFCs) Ozone Depleting Substances (Class II): Montreal				service existing equipment or for essential uses where legally permitted (ii) All Products - except those used to service existing equipment or for	Sandard; F-URLV-2019 restricted Substance Management Sandard; F-URLV-2019 Restricted Substance Management Standard; F-DRD-2017 Restricted Substance Management Standard; F-DRD-2018 Restricted Substance Management Sandard; F-DRD-2019 Restricted Substance Management Standard; F-DRD-2020 Restricted Substance	
Protocol Annex C Group I (HCFCs)	1,1-Dichloro-2,2-difluoropropane	1112-01-2	N/A	essential uses where legally permitted (i) All Products - except those used to service existing equipment or for	Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs) Ozone Depleting Substances (Class II): Montreal	1,3-Dichloro-2,2-difluoropropane	1112-36-3	N/A	essential uses where legally permitted (f) All Products - except those used to service existing equipment or for	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Protocol Annex C Group I (HCFCs)	1,2-Dichloro-1,1-difluoropropane	7126-15-0	N/A	essential uses where legally permitted (ii) All Products - except those used to	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,2-Dichloro-2,3-difluoropropane	70192-74-4	N/A	service existing equipment or for essential uses where legally permitted (ii) All Products - except those used to	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	2,3-Dichloro-1,1-difluoropropane	82578-00-5	N/A	service existing equipment or for essential uses where legally permitted (ii) All Products - except those used to	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,3-Dichloro-1,2-difluoropropane	111483-26-2	N/A	service existing equipment or for essential uses where legally permitted (ii) All Products - except those used to	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2027 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1-Dichloro-1,3-difluoropropane	121612-64-4	N/A	service existing equipment or for essential uses where legally permitted (ii) All Products - except those used to	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1-Dichloro-3,3-difluoropropane	131404-17-6	N/A	service existing equipment or for essential uses where legally permitted (i) All Products - except those used to	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1-Dichloro-1,2-difluoropropane	151771-10-7	N/A	service existing equipment or for essential uses where legally permitted (i) All Products - except those used to	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	2,2-Dichloro-1,3-difluoropropane	154193-88-1	N/A	service existing equipment or for essential uses where legally permitted (ii) All Products - except those used to	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,2-Dichloro-1,2-difluoropropane	362631-58-1	N/A	service existing equipment or for essential uses where legally permitted (i) All Products - except those used to	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	Dichlorodifluoropropane	1224873-73-7	N/A	service existing equipment or for essential uses where legally permitted (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,3-Dichloro-1,3-difluoropropane	1378824-14-6	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	2-Chloro-1,1,1-trifluoropropane	421-47-6	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TS200016 C2: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1-Chloro-2,2,3-trifluoropropane	56758-54-4	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted (ii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	2-Chloro-1,1,2-trifluoropropane	69202-10-4	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted (ii)	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard,	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1-Chloro-1,2,2-trifluoropropane	70192-76-6	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted (ii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1-Chloro-1,1,3-trifluoropropane	83124-56-5	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	3-Chloro-1,1,2-trifluoropropane	121612-65-5	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1-Chloro-1,1,2-trifluoropropane	134251-05-1	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1-Chloro-1,3,3-trifluoropropane	149329-30-6	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	2-Chloro-1,2,3-trifluoropropane	151771-11-8	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted	FDRD-2017 Restricted Substance Management Standard: FDRD-2018 Restricted Substance Management Standard; FDRD-2019 Restricted Substance Management Standard; FDRD-2020 Restrict	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1-Chloro-1,2,3-trifluoropropane	151771-12-9	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted	FDRD-2017 Restricted Substance Management Standard; FDRD-2018 Restricted Substance Management Standard; FDRD-2019 Restricted Substance Management Standard; FDRD-2020 Restrict	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,2-Dichloro-3-fluoropropane	453-01-0	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted	startagement startaum. FRIPD-2017 Restricted Substance Management Standard; FORD-2016 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Stan	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,3-Dichloro-2-fluoropropane	816-38-6	N/A	(i) All Products - except those used to service existing equipment or for essential uses where legally permitted	Management scandaror, PGRD_2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standa	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,2-Dichloro-1-fluoropropane	7799-55-5	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted.	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2029 Restricted Substance	25 August 2020
				(i)	Management Standard;	

				All Products - except those used to		
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1-Dichloro-3-fluoropropane	53074-30-9	N/A	service existing equipment or for essential uses where legally permitted	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,1-Dichloro-2-fluoropropane	53074-31-0	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal	1,3-Dichloro-1-fluoropropane	83124-60-1	N/A	All Products - except those used to service existing equipment or for	PORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Protocol Annex C Group I (HCFCs) Ozone Deoleting Substances (Class II): Montreal			150	essential uses where legally permitted (i) All Products - except those used to	Management Standard;	
Protocol Annex C Group I (HCFCs)	1-Chloro-2,2-difluoropropane	420-99-5	N/A	service existing equipment or for essential uses where legally permitted (i) All Products - except those used to	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; TS0001G C2 : FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1-Chloro-1,1-difluoropropane	421-02-3	N/A	service existing equipment or for essential uses where legally permitted (ii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Res	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	2-Chloro-1,1-difluoropropane	430-93-3	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Ozone Depleting Substances (Class II): Montreal	1-Chloro-1,2-difluoropropane	430-96-6	N/A	All Products - except those used to service existing equipment or for	Management standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Protocol Annex C Group I (HCFCs) Ozone Depleting Substances (Class II): Montreal			150	essential uses where legally permitted (i) All Products - except those used to	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Protocol Annex C Group I (HCFCs)	1-Chloro-2,3-difluoropropane	37161-81-2	N/A	service existing equipment or for essential uses where legally permitted (i) All Products - except those used to	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	3-Chloro-1,1-difluoropropane	83124-57-6	N/A	service existing equipment or for essential uses where legally permitted (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	2-Chloro-1,2-difluoropropane	362631-59-2	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	Chlorodifluoropropane	1224876-77-0	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2029 Restricted Substance	25 August 2020
Ozone Depleting Substances (Class II): Montreal				(i) All Products - except those used to service existing equipment or for	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Protocol Annex C Group I (HCFCs)	1-Chloro-2-fluoropropane	430-46-6	N/A	essential uses where legally permitted in All Products - except those used to	Slandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1-Chloro-1-fluoropropane	430-55-7	N/A	service existing equipment or for essential uses where legally permitted (ii)	FORU-2017 Restricted substance Management Standard; FORU-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1-Chloro-3-fluoropropane	462-38-4	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Management Management Standard; FORD-2020 Restricted Substance Management Manag	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	2-Chloro-1-fluoropropane	20372-78-5	N/A	All Products - except those used to service existing equipment or for	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Ozone Depleting Substances (Class II): Montreal				essential uses where legally permitted (i) All Products - except those used to service existing equipment or for	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Protocol Annex C Group I (HCFCs)	Chlorofluoropropane	1224873-74-8	N/A	essential uses where legally permitted (i) All Products - except those used to	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1,3-Dichloro-1,1,2,2- tetrafluoropropane	422-00-4	N/A	service existing equipment or for essential uses where legally permitted (i)	Standard; TSZ0001G C2; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs)	1-Chloro-1,1,2,3-tetrafluoropropane	149448-09-9	N/A	All Products - except those used to service existing equipment or for essential uses where legally permitted	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Octanesulfonamide, N,N',N'- (phosphinylidynetris(oxy-2,1- ethanediyl)) tris(N-ethyl-	2250-98-8	N/A	Carpets and non-dimensional	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Periodally subtates (PPAS) (Select CAS) (W)	1,1,2,2,3,3,4,4,5,6,6,7,7,8,8,8- hentackcaft orn- 1-Octanesulfonamide, N,N-	2230/96/6	N/A	Products (i)	Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	[phosphinicobis(oxy-2,1- ethanedyl)]bis[N-ethyl- 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-	30381-98-7	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	bentadecafluoro- ammonium salt Benzoic acid, 2,3,4,5-tetrachloro-6- [[[3-[[(heptadecafluorooctyl[sulfonyl]	57589-85-2	N/A	Carpets and non-dimensional	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	oxylphenyljamino)carbonylj-, monocotassium salt 1-Octanesulfonamide, N-ethyl- 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-			Products (i) Carpets and non-dimensional	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1.1,22,3,3,4,5,5,6,6,7,7,8,8,8 heptadecafluoro-N-[3- ftrimethoxysilvfloropyli- 1-Octanesulfonamide, N-ethyl-	61660-12-6	N/A	Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- heptadecafluoro-N-[2- (phosphonocxy)ethyl]-, diammonium	67969-69-1	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	salt Sulfonamides, C4-8-alkane, perfluoro, N-ethyl-N-(hydroxyethyl), reaction products with 1,1'-	68608-14-0	N/A	Carpets and non-dimensional	PORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	reaction products with 1,1'- methylenebis[4-isocvanatobenzene] 2-Propenoic acid, 2-methyl-, octadecyl ester, polymer with 1,1-			Products (i)	Management Standard;	
	dichloroethene, 2- III/heptadecafluorooctylisulfonyllmethy					
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	dichloroethene, 2- [(heptadecafluorooctyl)sulfonyl[methylamino]ethyl 2- propensate, N- (hydroxymethyl)-2-propenamide, 2- [methyl] ((nonafluorobutyl)sulfonyl[amino]ethyl	70776-36-2	N/A	Carpets and non-dimensional	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Perfluorality/sulfonates (PFAS) (Select CAS) (ww)	dichicroethene, 2- [(heptadecafluorooctyl)sulfonyljmethy laminojethyl 2- propenante, N- (hydroxymethyl)-2-propenamide, 2- [methyl [(nonafluorobutyl)sulfonyljaminojethyl 2-propenaate, 2-[methyl (floentadecafluorobethyl)sulfonyljamin	70776-36-2	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Perfluorality/sulfonates (PFAS) (Select CAS) (ww)	dichloroethene, 2- [[[hepadeaclasty-costy]] suffory[[methy- lamino]] ethyl 2- propenoute, N- (hydxoymethyl)-2-propenaride, 2- [methyl-2-propenaride, 2- [methyl-2-propenoute, 2-[methyl-2-propenoute, 2-[methyl-2-[methyl-2-propenoute, 2-[methyl-2-[m	70776-36-2	N/A	Carpets and non-dimensional Products (i)	Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	25 August 2020
	deferorethere, 2. [Interpated-californocyty justfory jimethy ammolethy 2- propensate, N- ydrodynwythy 1-2- propensate, 2- jenethy (consultant) postaro (promise postaro (promise postaro) 2- propensate, 2- jenethy (gernáde-californochy) auf fory jimethy (predecharochyndymytharophysmolyndymythy 12- propensate, 2- jenethy) (gernáde-althoches) justfory justfory jimethy 12- propensate and 2- jenethy) (gernáde-althoches) justfory justfory justfornoches) (gernáde-althoches) (ger			Products (i)	Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Su	
Perfluorably sufforates (PFAS) (Select CAS) (ww) Perfluorably sufforates (PFAS) (Select CAS) (ww)	dichicrostheme, 2- Illhepadeacallucroschyl sulf ory/limethy amricolethyl 2- propensate, N- protection of the protection	70776-36-2 127133-66-8	N/A N/A	Carpets and non-dimensional Products (i) Carpets and non-dimensional Products (ii)	Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020
	dichocolatera, P. Congilladon yimada, and anticolatera, P. Congilladon yimada, anticolatera, P. Congocolato, N. Hydroconymidy, P. Congocolato, N. Hydroconymidy, P. Congocolato, P. P. Congolato, A. Peterba, and A. Peterba, P. Saroporosto, P. Peterba, P. P			Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management FORD-2017 Restricted Substance Management Standard; FORD-2019 Restri	
Perfluorally/sulfonates (PFAS) (Select CAS) (ww)	dictionations, 2. conjustion juminos, 1. conjustions, 2. conjusticions, 2. conjustions, 2. con	127133-66-8	N/A	Products (i) Carpets and non-dimensional Products (i) Carpets and non-dimensional Products (Carpets and non-dimensional Products (Carpets and non-dimensional Products (ii)	Standard, FORD-2019 Restricted Substance Management Standard, FORD-2029 Restricted Substance Management Standard, Management Standard, FORD-2019 Restricted Substance Manage	25 August 2020
Perfluorably sulforates (PFAS) (Select CAS) (ww) Perfluorably sulforates (PFAS) (Select CAS) (ww)	dictionations, 2. co. high soft primary distinguishment, 2. co. high soft primary distinguishment of the primary distinguish	127133-66-8 148240-78-2	N/A N/A	Products (i) Carpets and non-dimensional Products (i) Carpets and non-dimensional Products (ii)	Boardard; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2021 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2021 Restricted Substance Management Standard; FORD-20	25 August 2020 25 August 2020
Perfluorably sulforates (PFAS) (Select CAS) (ww) Perfluorably sulforates (PFAS) (Select CAS) (ww)	districtions are a constraint of the proposal	127133-66-8 148240-78-2	N/A N/A	Products (i) Cappels and non-dimensional Products (i) Cappels and non-dimensional Products (ii) Cappels and non-dimensional Products (ii) Cappels and non-dimensional Products (ii) Cappels and non-dimensional	Standard, FORD-2019 Restricted Substance Management Standard, FORD-2029 Restricted Substance Management Standard, FORD-2029 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-201	25 August 2020 25 August 2020
Perfluorably euforates (PFAS) (Select CAS) (ww) Perfluorably euforates (PFAS) (Select CAS) (ww) Perfluorably euforates (PFAS) (Select CAS) (ww)	dictionations are a constraint of the properties	127133-66-8 148240-78-2 148684-79-1	NA NA NA	Products (i) Cappets and non-dimensional Products (i) Cappets and non-dimensional Products (ii) Cappets and non-dimensional Products (iii) Cappets and non-dimensional Products (iii)	Sandrar, FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standa	25 August 2020 25 August 2020 25 August 2020
Perfluorably euforates (PFAS) (Select CAS) (ww) Perfluorably euforates (PFAS) (Select CAS) (ww) Perfluorably euforates (PFAS) (Select CAS) (ww)	districtions are a construction of the constru	127133-66-8 148240-78-2 148684-79-1	NA NA NA	Products (i) Cappels and non-dimensional Products (i) Cappels and non-dimensional Products (ii) Cappels and non-dimensional Products (ii) Cappels and non-dimensional Products (ii) Cappels and non-dimensional	Standard, FORD-2019 Restricted Substance Management Standard, FORD-2029 Restricted Substance Management Standard, FORD-2029 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-201	25 August 2020 25 August 2020 25 August 2020
Perfluorably sulforates (PFAS) (Select CAS) (ww)	delizeratione. 2. Confidence of the American American Service of the American	127133-66-8 148240-78-2 148684-79-1 178535-22-3 ACC-PMNE: P-94-2006	NUA NUA NUA NUA	Products (i) Caspets and non-dimensional Products (ii) Caspets and non-dimensional Products (ii) Caspets and non-dimensional Products (ii) Caspets and non-dimensional Products (iii) Caspets and non-dimensional Products (iii) Caspets and non-dimensional Products (iii)	Boarder, CPGD-2019 Restricted Substance Management Standard, FCRD-2020	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
Perfluorably sulforates (PFAS) (Select CAS) (wwi)	delizeroteten, 2. copylaten/pipinopien, 3. delizeroteten, 2. copylaten/pipinopien, 3. delizeroteten, 2. copylaten/pipinopien, 3. delizeroteten, 3. delizerot	127133-66-8 148240-76-2 148684-79-1 178635-22-3 ACC:PMNE: P-94-2206 306974-63-0	NUA NUA NUA NUA NUA	Products (i) Caspets and non-dimensional Products (ii) Caspets and non-dimensional Products (iii) Caspets and non-dimensional Products (iiii)	Sourcher, CPGD-2019 Restricted Substance Management Standard, FCRD-2020 Restricted Substance Management Standard, FCRD-2020 Restricted Substance Management Standard, FCRD-2021 Restricted Substance Management Standard, FCRD-2021 Restricted Substance Management Standard, FCRD-2021 Restricted Substance Management Standard, FCRD-2020 Restricted Substance Management Standard, FCRD-202	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
Perfluorably sulforates (PFAS) (Select CAS) (ww)	districtioners, 2. copy of an Improvention, 2. copy of an Improvention, 2. copy of an Improvention, 3. copy of an	127133-66-8 148240-78-2 148684-79-1 178535-22-3 ACC-PMNE: P-94-2206 306974-63-0 ACC-PMNE: P-96-1646	NUA NUA NUA NUA NUA NUA	Products (i) Cappets and non-dimensional Products (ii) Cappets and non-dimensional Products (iii) Cappets and non-dimensional Products (iiii) Cappets and non-dimensional Products (iiii) Cappets and non-dimensional Products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Sourchest, CFORD-2019 Restricted Substance Management Standard, FCRD-2020 Restricted Substance Management Standard, FCRD-2020 Restricted Substance Management Standard, FCRD-2020 Restricted Substance Management Standard, FCRD-2019 Restricted Substance Management Standard, FCRD-2	25 August 2020 25 August 2020
Perfluorably sulforates (PFAS) (Select CAS) (ww)	districtions and control of an information in a management of the control of an information in a management of the control of a management of the control of a management of a	127133-66-8 148240-78-2 148684-79-1 178535-22-3 ACC-PMNE P-94-2205 306974-63-0 ACC-PMNE P-96-1645 307-51-7	NA NA NA NA NA NA NA NA NA	Products (i) Caspets and non-dimensional Products (ii) Caspets and non-dimensional Products (iii)	Boardart, FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-202	25 August 2020 25 August 2020
Perfluorably sulforates (PFAS) (Select CAS) (ww)	districtions are a construction of the constru	127133-66-8 148240-78-2 148684-79-1 178535-22-3 ACC-PMNE: P-94-2206 306974-63-0 ACC-PMNE: P-96-1646	NUA	Cappets and non-dimensional Products (i) Cappets and non-dimensional Products (ii) Cappets and non-dimensional Products (iii) Cappets and non-dimensional Products (iiii) Cappets and non-dimensional Products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Sourchest, CFORD-2019 Restricted Substance Management Standard, FCRD-2020 Restricted Substance Management Standard, FCRD-2	25 August 2020 25 August 2020
Perfluorably sulforates (PFAS) (Select CAS) (ww)	districtions and control of any individual and an animal and animal and animal animanimal animal animal animal animal animal animal animal animal ani	127133-66-8 148240-79-2 148644-79-1 178535-22-3 ACC-PMNI: P-94-2006 306974-63-0 ACC-PMNI: P-96-1645 307-51-7 423-60-7	NUA	Cappets and non-dimensional Products (i) Cappets and non-dimensional Products (ii) Cappets and non-dimensional Products (iii) Cappets and non-dimensional Products (iii) Cappets and non-dimensional Products (iii) Cappets and non-dimensional Products (iiii) Cappets and non-dimensional Products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Boardard, FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-202	25 August 2020 25 August 2020
Perfluorably sulforates (PFAS) (Select CAS) (ww)	dichecontenent, 2: Conjustion/principles and 2: A conjustion and conjustic and conjustion and conjustion and conjustic and conju	127133-66-8 148240-78-2 148684-79-1 178535-22-3 ACCPMINE P-94-2205 306974-63-0 ACCPMINE P-96-1645 307-51-7 423-50-7	NUA	Cappets and non-dimensional Products (i) Cappets and non-dimensional Products (ii) Cappets and non-dimensional Products (iii) Cappets and non-dimensional Products (iiii) Cappets and non-dimensional Products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Sourchest, CFORD-2019 Restricted Substance Management Standard, FCRD-2020 Restricted Substance Management Standard, FCRD-2	25 August 2020 25 August 2020
Perflorably sufrontes (PFAS) (Select CAS) (we)	districtions and control of the production of th	127133-66-8 148240-79-2 148644-79-1 178535-22-3 ACC-PMNI: P-94-2006 306974-63-0 ACC-PMNI: P-96-1645 307-51-7 423-60-7	NUA	Products (i) Cappets and non-dimensional Products (ii) Cappets and non-dimensional Products (iii) Cappets and non-dimensional Products (iiii) Cappets and non-dimensional Products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Standard, FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-202	25 August 2020 25 August 2020
Perfluorably sulforates (PFAS) (Select CAS) (ww)	districtions are a construction of the constru	127133-66-8 148240-78-2 148684-79-1 178535-22-3 ACC.PMNI: P-94-2205 306974-63-0 307-51-7 423-50-7 17202-41-4 38850-58-7	NUA	Products (i) Carpote and non-dimensional Products (ii) Carpote and non-dimensional Products (iii) Carpote and non-dimensional Products (iiii) Carpote and non-dimensional Products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Boarder, FORD-2019 Restricted Substance Management Standard, FORD-2020	25 August 2020 25 August 2020
Perfluorably sulforates (PFAS) (Select CAS) (ww)	districtions and control of the production of th	127133-66-8 148240-78-2 148684-79-1 178535-22-3 ACC-PMNF: P-94-2205 306974-63-0 ACC-PMNF: P-96-1645 307-51-7 423-50-7 17202-41-4 38850-58-7 55120-77-9	NUA	Products (i) Cappets and non-dimensional Products (ii) Cappets and non-dimensional Products (iii) Cappets and non-dimensional Products (iii) Cappets and non-dimensional Products (iii) Cappets and non-dimensional Products (iiii) Cappets and non-dimensional Products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Bandard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020 25 August 2020
Perflorately sufrontes (PFAS) (Select CAS) (we)	districtions and control of the cont	127133-66-8 148240-79-2 148694-79-1 178636-22-3 ACC.PMNer: P-94-2206 306574-63-0 ACC.PMNer: P-96-1645 307-51-7 423-50-7 17202-41-4 38850-58-7 55120-77-9	NA N	Products (i) Caspete and non-dimensional Products (ii) Caspete and non-dimensional Products (iii) Caspete and non-dimensional Products (iii) Caspete and non-dimensional Products (iii) Caspete and non-dimensional Products (iiii) Caspete and non-dimensional Products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Sourcher, CPGD-2019 Restricted Substance Management Standard, FCRD-2020 Restricted Substance Management Standard, FCRD-2020 Restricted Substance Management Standard, FCRD-2021 Restricted Substance Management Standard, FCRD-2021 Restricted Substance Management Standard, FCRD-2020 Restricted Substance Management Standard, FCRD-202	25 August 2020 25 August 2020
Perflorately sufrontes (PFAS) (Select CAS) (we)	distriction et al. 2000 place of mylanding and management of the process of the mylanding and management of the process of the	127133-66-8 148240-79-2 148694-79-1 178636-22-3 ACC.PMNer: P-94-2206 306574-63-0 ACC.PMNer: P-96-1645 307-51-7 423-50-7 17202-41-4 38850-58-7 55120-77-9	NA N	Products (i) Cappets and non-dimensional Products (ii) Cappets and non-dimensional Products (iii) Cappets and non-dimensional Products (iii) Cappets and non-dimensional Products (iii) Cappets and non-dimensional Products (iiii) Cappets and non-dimensional Products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Bandard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020 25 August 2020
Perfluorably sulforates (PFAS) (Select CAS) (ww)	delizeroteten, 2. conjustion/plantly and delizeroteten, 2. conjustion/plantly investigating 2- propose marine, 2. conjustion/plantly investigating 2- propose marine, 2. conjustion/plantly 2- propose marine, 2- propose ma	127133-66-8 148240-78-2 148684-79-1 178535-22-3 ACC.PMNIF P-94-2205 306974-63-0 ACC.PMNIF P-96-1645 307-51-7 423-50-7 17202-41-4 38850-58-7 55120-77-9 67906-42-7 73772-32-4	NUA	Products (i) Carpets and non-dimensional Products (ii) Carpets and non-dimensional Products (iii) Carpets and non-dimensional Products (iii) Carpets and non-dimensional Products (iii) Carpets and non-dimensional Products (iiii) Carpets and non-dimensional Products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Soundary, CPGD-2019 Restricted Substance Management Standard, FCRD-2020 Restricted Substance Management Standard, FCRD-2021 Restricted Substance Management Standard, FCRD-2022 Restricted Substance Management Standard, FCRD-202	25 August 2020 25 August 2020
Perfluorably sulfonates (PFAS) (Select CAS) (we)	delizeroteten, 2. conjustion/princh/ principles/2-proposemina, 2. com- monitorina/2-proposemina, 2. com- pression-2-proposemina, 2. com- ression-2-proposemina, 2. com- ression-2-proposemina, 2. com- pression-2-proposemina, 2. com- ression-2-proposemina, 2. com- ression-2-proposemina, 2. com- ression-2-proposemina, 2. com- ression-2-proposemina, 2. com- ression-2-proposemina, 2. com- ression-2-proposemina, 2. com- sension-2-proposemina, 2. com- pression-2-proposemina, 2. com- pression-2-proposemina, 2. com- ression-2-proposemina, 2. com- ression-2-proposemina, 2. com- pression-2-proposemina, 2. com-	127133-66-8 148240-79-2 148664-79-1 178535-22-3 ACC-PMNs: P-94-2206 306974-63-0 ACC-PMNs: P-96-1646 307-51-7 423-50-7 17202-41-4 3850-58-7 55120-77-9 67906-42-7 73772-32-4	NUA	Products (i) Caspets and non-dimensional Products (ii) Caspets and non-dimensional Products (iii) Caspets and non-dimensional Products (iii) Caspets and non-dimensional Products (iii) Caspets and non-dimensional Products (iiii) Caspets and non-dimensional Products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Soundard, FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-202	25 August 2020 25 August 2020
Perfluorably sulfonates (PFAS) (Select CAS) (ww)	delizeroderen, 2. Configuidan (plant) and delizeroderen, 2. Configuidan (plant) and configuidant	127133-66-8 148240-79-2 148644-79-1 178535-22-3 ACC-PMNs: P-94-2206 306974-63-0 ACC-PMNs: P-96-1646 307-51-7 423-50-7 17202-41-4 3850-58-7 55120-77-9 67906-42-7 73772-32-4 81190-38-7	NUA	Products (i) Cappets and non-dimensional Products (ii) Cappets and non-dimensional Products (iii) Cappets and non-dimensional Products (iii) Cappets and non-dimensional Products (iii) Cappets and non-dimensional Products (iiii) Cappets and non-dimensional Products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Sourchast, CHOD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-20	25 August 2020 25 August 2020
Perfluorably sulfonates (PFAS) (Select CAS) (ww)	delizeroderen, 2. delizeroderen, 2. delizeroderen, 2. delizeroderen, 3. delizerodere	127133-66-8 148240-79-2 148664-79-1 178535-22-3 ACC-PMNs: P-94-2206 306974-63-0 ACC-PMNs: P-96-1646 307-51-7 423-50-7 17202-41-4 3850-58-7 55120-77-9 67906-42-7 73772-32-4 81190-38-7 117806-54-9 148240-80-6	NUA	Products (i) Caspets and non-dimensional Products (ii) Caspets and non-dimensional Products (iii) Caspets and non-dimensional Products (iii) Caspets and non-dimensional Products (iii) Caspets and non-dimensional Products (iiii) Caspets and non-dimensional Products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Sandard, FORD-2019 Restricted Substance Management Standard, FORD-2020	25 August 2020 25 August 2020
Perfluorably sulfonates (PFAS) (Select CAS) (ww)	distriction of the control of the co	127133-66-8 148240-79-2 148664-79-1 178535-22-3 ACC-PMNer-P-94-2206 306974-63-0 ACC-PMNer-P-96-1646 307-51-7 423-80-7 17202-41-4 38550-58-7 55120-77-9 67906-42-7 73772-32-4 81190-38-7 117806-54-9 148240-80-6 148240-80-6	NUA	Products (i) Caspets and non-dimensional Products (ii) Caspets and non-dimensional Products (iii) Caspets and non-dimensional Products (iii) Caspets and non-dimensional Products (iii) Caspets and non-dimensional Products (iiii) Caspets and non-dimensional Products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Bandard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020 25 August 2020
Perfluorably sulfonates (PFAS) (Select CAS) (ww) Perfluorably sulfonates (PFAS) (Select CAS) (ww)	distriction of the control of the co	127133-66-8 148240-79-2 148664-79-1 178535-22-3 ACC-PMNer-P-94-2206 306974-63-0 ACC-PMNer-P-96-1646 307-51-7 423-80-7 17702-41-4 38550-58-7 55120-77-9 67906-42-7 73772-32-4 81190-38-7 117806-54-9 148240-80-6 148240-82-8	NUA	Products (i) Caspete and non-dimensional Products (ii) Caspete and non-dimensional Products (iii) Caspete and non-dimensional Products (iii) Caspete and non-dimensional Products (iii) Caspete and non-dimensional Products (iiii) Caspete and non-dimensional Products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Soundard, FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2021 Restricted Substance Management Standard, FORD-2021 Restricted Substance Management Standard, FORD-2021 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-202	25 August 2020 25 August 2020

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Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	1-Octanesulfonamide, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- heptadecafluoro-	754-91-6	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Propanaminium, 3- ((heptadecafluorooctyl)sulfonyljamino I-N.N.N- trimethyl-, iodide	1652-63-7	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Octanesulfonamide, N-ethyl- 1.1.2.2.3.3.4.4.5.5.6.6.7.7.8.8.8- heotadecafluoro-N-(2-hydroxyethyll-	1691-99-2	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Octanesulfonamide, N-ethyl- 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-	4151-50-2	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	hectadecafluoro- 2-Propenoic acid, 2-methyl-, 2- [[(heptadecafluorooctyl)sulfonyl]	14650-24-9	N/A	Carpets and non-dimensional Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	methylaminolethyl ester 1-Octanesulfonamide, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-	24448-09-7	N/A	Carpets and non-dimensional	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	heptadecafluoro- N-(2-hydroxyethyl)- N-methyl- 2-Propenoic acid, 2-	24448-09-7	NA	Products (i)	Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	[[(heptadecafluorooctyl)sulfonyl]methy lamino ethyl ester	25268-77-3	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Poly(oxy-1,2-ethanediyl), .alpha[2- [ethyl[(heptadecafluorooctyl)sulfonyl] aminolethyllomegahydroxy-	29117-08-6	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Octanesulfonamide, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- hectadecafluoro- N-methyl-	31506-32-8	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Propanaminium, 3- [[(heptadecafluorooctyl)sulfonyljamino I-N.N.h- trimethyl-, chloride	38006-74-5	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Cyclohexanesulfonic acid, decafluoro(pentafluoroethyl)-,	67584-42-3	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	cotassium salt Cyclohexanesulfonic acid, nonafluorobis(trifluoromethyl)+,	68156-01-4	N/A	Carpets and non-dimensional Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	cotassium sait 2-Propencia cid. 2- [bus] (heptadecafluorocctyljsulfonylja minojethy lester, telomer with 2- [bus] (jeentadecafluoroheptyljsulfonylj aminojethyl 2- propencate, methyloxirane polymer with oxirane di- 2-propencate, methyloxirane polymer with oxirane momo-2-propencate and	68298-62-4	N/A	Carpets and non-dimensional Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standa	25 August 2020
Perflucially sufficiates (PFAS) (Select CAS) (wv)	1 - octarethiol 2-Propencia and, eiocsyl ester, polymer with 2- [literatade.atla.croocky] sulforsyl/methydamrojethy (2- propencia), beadeol (2-propenciale, polymethydamrojethyd	68329-5 6- 6	N/A	Carpets and non-dimensional Products (i)	EORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Res	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	cropenoate 2-Propenoic acid, polymer with 2- (ethyl((heptadecafluorooctyl)sulfonyl) and notadecafluorooctyl)sulfonyl and notadecaf 2-pennenoate	68541-80-0	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorality/sulfonates (PFAS) (Select CAS) (ww)	2-Properoica acid. body easter, polymer with 2-li(hospadacahuprochy) cropensate. 2-limethyl(hospadacahuprochy) 2-limethyl(hospadacahuprochy) 2-limethyl(hospadacahuprochophy) 2-propensate, 2-limethyl(pentadacahuprochophy) 2-propensate, 2-limethyl(hospadacahuprochophy) 2-propensate, 2-limethyl(hospadacahuprochophy) 2-propensate acid. 2-limethyl(hospadacahuprochophy) 2-propensate acid. 2-limethyl(hospadacahuprochophy) 2-propensate acid. 2-limethyl(hospadacahuprochophy) 2-propensate acid. 2-limethyl 2-	68555-90-8	N/A	Carpets and non-dimensional Products (i)	FDED 2017 Described Substance Management Standard FPRD-2018 Resisted Substance Management Fahndard FPRD-2019 Resisted Substance Management Blandard FPRD-2019 Resisted Substance Management Blandard FPRD-2019 Resisted Substance Management Standard.	25 August 2020
Perfluorally/sulfonates (PFAS) (Select CAS) (ww)	2-Propencia acid, 2-methyl, 2- (entyll-pschdacallurococy); jostlory) amrolephy ester, polymer with 2- (ethyll-constlurotochylpsdroy); ethyll-constlurotochylpsdroy); amrolephy 2-methyl-2-propencate, 2-(ethyll-pichacallurocheny); sulroy); amrolephy 2-methyl-2-propencate, 2-(ethyll-pichacalluropeny); sulroy); amrolephy 2-methyl-2-propencate and octastics/2-methyl-2-propencate	68555-91-9	N/A	Carpets and non-dimensional Products (i)	FORD 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricte	25 August 2020
Perfluorality/sulfonates (PFAS) (Select CAS) (ww)	2-Proposolo acid, 2-methyl, 2- 	68555-92-0	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorably sulforates (PFAS) (Select CAS) (ww)	Propositio sold, 2. Briesandon allococci file utili reviginetty samriolophy easter, teloner with 2. Imministration of the state of th	68586-14-1	N/A	Carpets and non-dimensional Products (i)	EORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Res	25 August 2020
Perfluorably sulforates (PFAS) (Select CAS) (ww)	hyl 2-propensate and 1-octamental of Octamental Contains (N-ethyl 1,12.2.3,3.4.4.5.5.6.6.7.7.8.8-) heptadecallusor (N-ethyl-throughly-macdion products with N-ethyl-macdion products (N-ethyl-macdion (N-ethyl-macdio	68649-26-3	NA	Caspets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorate/y sulforates (PFAS) (Select CAS) (we)	a-Propencia acid. 2: Illepsadecalhaccodiş-uillaruj/methy atmicoleth/easter, polymer with 2: Imethy/(ipradithy-abstracodiş-uillaruj/methy atmicoleth/easter, polymer with 2: Imethy/(ipradithy-abstraction-prephylsuillaruj/methy-glipsadithy-atmicoleth/easter)-propensate, 2: Imethy/(ipradicalhacrophylsuillaruj/methylsuillaruj/me	68867-60-7	N/A	Carpets and non-dimensional Products (i)	FORD 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2010 Restricte	25 August 2020
Perflucially sulfinates (PFAS) (Select CAS) (we)	2-Proposic acid. 2-methyl. 2 iothyll (populacial word y justing) iothyll (populacial word y justing) iothyll (populacial word) y justing iothyll (populacial y justing) iothyll (posulacial word) y justing iothyll (posulacial word) y justing iothyll (posulacial word) y justing iothyll (2-methyl 2-proporata) 2-jesthyl (justing iothyll 2-methyl 2-proporata) 2-jesthyll (justing iothyll 2-methyl 2-proporata) 2-proporaty - methyll 2-proposatial 1-y iothyll (2-methyll 2-methyll 2-methyll (2-methyll 2-methyll 2-methyll 2-methyll (2-methyll 2-methyll 2-methyll (2-methyll 2-methyll 2-methyll 2-methyll (2-methyll 2-methyll 2-methyll 2-methyll 2-methyll (2-methyll 2-methyll 2-methyll 2-methyll 2-methyll 2-methyll (2-methyll 2-methyll 2-met	68867-62-9	N/A	Carpets and non-dimensional Products (i)	FORD 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricte	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	Chromium, diaquatetrachloro[.mu [N-ethyl-N-([heptadecafluorooctyl) sulfonyligh/cinato- kappa.O:kappa.O*[]mu hurknovbis/2- methyloronansiluli-	68891-96-3	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorality sulforates (PFAS) (Select CAS) (ww)	2-Proponcia caid, eicosy ester, polymers with branched cotyl acrylate, polymers with branched cotyl surfuel, golden and polymers with branched cotyl surfuel, 2-freethy (norallusobus) juufon ylamno jetty (norallusobus) juufon ylamno jetty (ponallusobusobusobusobusobusobusobusobusobusob	68909-15-9	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020

Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Poly(oxy-1,2-ethanediyl), .alpha[2- [ethyl[(heptadecafluorooctyl)sufonyl] aminolethylomegamethoxy-	68958-61-2	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
	2-Propenoic acid, 2-methyl-, methyl				Management Scarcard,	
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	ester, polymer with ethenrybenzene, 2- (lihopadeaclautorochysul ornylmethy barrino(lethy 2-propensate, 2- (methyl(noraltanorochyflustionylparin- o)ethyl 2-propensate, 2-(methyl (operta) 2-propensate, 2-(methyl (tiridearlucorhexyl)sulforylparin- olytyl 2-propensate, 2-(methyl (fundearlucorhexyl)sulforylparinionyl yl 2-propensate, 2-(methyl (fundearlucorpersylysulforylparinionyl yl 2-propensate and 2-propensi	71487-20-2	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2029 Restricted Substance Management Standard FORD-2	25 August 2020
	sulfonamides, C4-8-alkane,				FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management	
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	perfluoro, N-(hydroxyethyl)-N-methyl, reaction products with epichlorohydrin, adioates (esters)	91081-99-1	N/A	Carpets and non-dimensional Products (i)	FURE-2017 Restricted Substance Management Standard; FURE-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Propanesulfonic acid, 3-[[3- (dimethylamino)propyl] ((heptadecafluorooctyl)sulfonyl[amino)	94133-90-1	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; ; FORD-2020 Restricted Substance	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Sulfonamides, C7-8-alkane, perfluoro, N-methyl-N-[2-(f1-oxo-2- propenyl) oxylethyl, polymers with 2- ethoxyethyl acrylate, glycidyl methacrylate and N.N.N-trimethyl-2- ([2-methyl-1-oxo-2-	98999-57-6	N/A	Carpets and non-dimensional Products (i)	Management Standard; FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2010 Restricted Substance Management Standard; FORD 2011 Restricted Substance Management Standard; FORD 2010 Restricted Substance Management Standard; FORD 2011 Restricted Substance Management Standa	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Sufforamides, C4-8-alkane, perfluoro, N-methyl-N-	129813-71-4	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	(oxiran/methyl) 1-Octanesulfonamide, 1.1.2.2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluoro-N-methyl-, reaction products with benzene-chlorine-sulfur chloride (S2CI2) reaction products	182700-90-9	N/A	Carpets and non-dimensional Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standa	25 August 2020
Perfluorally/sulfonates (PFAS) (Select CAS) (ww)	rsharides. 2-Propencio acid, 2-methyl-, bulyl ester, polymer with 2-fethyl ((hepstadecaluscocy) (sulf orly/glamino) ethyl 2-methyl-2-propencate, 2-fethyl(norabloox)(sulf-orly-glamino) ethyl 2-methyl-2-propencate, 2-fethyl(porabacaluscochepy)/sulfonyl arminojethyl 2-methyl-2-propencate, 2-fethyl(porabacaluscochepy)/sulfonyl arminojethyl 2-methyl-2-propencate, 2-fethyl(porabacaluscochex)/sulfonylaminojethyl 2-methyl-2-propencate and optional amount of the porabacaluscochex)/sulfonylaminojethyl 2-methyl-2-propencate and optional amount of the porabacaluscoches (posta) 2-methyl-2-propencate and optional amount of the postales (postales) 2-methyl-2-propencate and (postale	ACC/PMN#: L-92-0151	N/A	Carpets and non-dimensional Products (i)	FORD 2017 Restricted Substance Management Blandard FORD 2020 Restricted Substance Management Blandard.	25 August 2020
	2-propenoic acid Sulfonamides, C4-8-alkane, perfluoro, N-(3-			Carpets and non-dimensional	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	(dimethylamino)propyll, reaction products with acrylic acid Sulfonamides, C4-8-alkane.	192662-29-6	N/A	Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	perfluoro, N-[3- (dimethylamino)propyl], reaction products with acrylic acid	ACC/PMN#: P-80-0183	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Fatty acids, linseed-oil, dimers, 2- [[(heptadecafluorooctyl)sulfonyl]	306973-46-6	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	methylamino)ethyl esters Fatty acids, linseed-oil, dimers, 2- [[(heptadecaflucrooctyl)sufcry/]	ACC/PMN#: P-83-1102	N/A	C	Management Standard; FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management	25 August 2020
remorally surunales (FFA5) (delect CA5) (ww)	methylaminolethyl esters	ACCIPMINA, P-03-1102	N/A	Products (i)	Standard;	25 August 2020
Perfluorally/ sulfonates (PFAS) (Select CAS) (ww)	whether the common of the comm	306975-56-4	N/A	Carpets and non-dimensional Products (i)	EORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Perfluorally/sulfonates (PFAS) (Select CAS) (ww)	Prognatic acid, 3-hydroxy-2- flydroxymethyl-2-methyl-, polymer with 2-ethyl-2-(phydroxymethyl)-1.3- propanedia and NY.2-tris(6- isocyanathhexyllimidoclaribonic damidic, reaction products with NI-8- heptadecalmon-N-(2-hydroxyethyl- ethyl-1,2-2,3-3,4-4,5,5,6,7.7.7.8,5 ethyl-1,2-2,3-3,4-6,5,6,6.7.7.7. ethyl-1,2-2,3-3,4-6,5,6,6.7.7.7. pertadecalmon-N(2-hydroxyethyl-1 heptanesufonamide, compds, with triebylamine	ACC/PMN#: P-84-1163	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
Perfluorality/ sulfonates (PFAS) (Select CAS) (ww)	Propanoic acid, 3-hydroxy-2- (hydroxymethyl-2-methyl-, polymer with 1,1-methylenebic[4- icocyanatobenerae] and 1,2-3- propanetriol, reaction products with N-ethyl- 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8-8- heptadecalhor-N-(2-hydroxyethyl-1-octanesufonamide and N- ethyl-1,2,2,3,3,4,4,5,5,6,6,7,7,7,9- pertadecafluoro-N-(2-hydroxyethyl-1-byl-1,2,3,3,4,4,5,5,6,7,7,7,9- pertadecafluoro-N-(2-hydroxyethyl-1-byl-1,2,3,4,5,5,6,6,7,7,7,9- hydranesufonamide, compcks, with	306975-57-5	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricte	25 August 2020
Perfluorality/sulfonates (PFAS) (Select CAS) (ww)	montoloiae Propanoia caid, 3-hydrosy-2- (hydrosymethyl-2-methyl-, polymer with 11-meshymethid-4- sacquanticherusma) and 1,2-3- products with Nethyl- 1,1,2,2,3,4,4,5,5,6,6,7,7,8,8-1- heptadecalluno-1-(2-hydrosymethyl-1- tochaneusforamide and N- myth-1,1,2,2,3,4,5,5,6,6,7,7,7 pertadecalluno-1-(2-hydrosymethyl-1- protrobloiae) protrobloiae montoloiae mo	ACC/PMN#: P-84-1171	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Sulfonamides, C4-8-alkane, perfluoro, N-(hydroxyethyl)-N-methyl, reaction products with 12- hydroxystearic acid and 2,4-TDI, ammonium salts	306973-47-7	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Sulfonamides, C4-8-alkane, perfluoro, N-(hydroxyethyl)-N-methyl, reaction products with 12- hydroxystearic acid and 2,4-TDI,	ACC/PMN#: P-86-0301	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	ammonium salts 2-Propenoic acid, 2-methyl-, dodecyl ester, polymers wth 2-[methyl ((perfluoro-C4-8- allsyljsulfonyljamino)ethyl acrylate and virwldene chloride	ACC/PMN#: P-86-0958	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	Sulfonamides, C4-8-alkane, perfluoro, N-ethyl-N-(hydroxyethyl), reaction products with 2-ethyl-1- hexanol and polymethylenepolyphenylene	160901-25-7	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralityl suffonates (PFAS) (Select CAS) (ww)	Isonovanate Sulfonamides, C4-8-alkane, perfluoro, N-ethyl-N-(hydroxyethyl), reaction products with 2-ethyl-1- hexanol and polymethylenepolyphenylene	ACC/PMN#: P-89-0799	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard, Total Control of Standard, Standa	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Sulfonamides, C4-8-alkane, perfluoro, N-methyl-N-((3-octadecyl-2-	306974-19-6	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Sufforamides, C4-8-alkane, perfluoro, N-methyl-N-[(3-octadecyl-2-	ACC/PMN#: P-90-0111	N/A	Camete and non-dimensional	Management Standard: FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management	25 August 2020
Perfluorality suffonates (PFAS) (Select CAS) (ww) Perfluorality suffonates (PFAS) (Select CAS) (ww)	perfuoro, N-methyl-N-(3-octadecyl-2- oxo-5- oxazoldni/lmethyll Poly(oxy-1,2-ethanediyl), .apha hydro.omegahydroxy-, polymer with 1,6-disocyanatohexane, N-	306975-84-8	N/A	Products (i)	Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management, Represent FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Represent F	25 August 2020 25 August 2020
	(hydroxyethyl)-N-methyl perfluoro C4- 8- alkane sulfonamides-blocked Poly(oxy-1,2-ethanediyl), .alpha hydroomegahydroxy-, polymer with			Carpets and non-dimensional Products (i) Carpets and non-dimensional	Management Standard; FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management	
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1,6-diisocyanatohexane, N- (hydroxyethyl)-N-methyl perfluoro C4- 8- alkane sulfonamides-blocked	ACC/PMN#: P-91-1419	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	2-Propencic acid, 2-methyl-, dodecyl ester, polymers with N- (hydroxymethyl)-2-propenamide, 2- methyl(perfluoro-C4-8-alkyl)sulfonyl amino)ethyl methacrylate, stearyl methacrylate and vinylidene chloride	306975-85-9	N/A	Carpets and non-dimensional Products (i)	FORD 2017 Restricted Substance Management Standard: FORD 2018 Restricted Substance Management Standard: FORD 2019 Restricted Substance Management Standard: FORD 2020 Restricted Substance Management Standard: FORD 2020 Restricted Substance Management Standard: FORD 2020 Restricted Substance Management Standard:	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	2-Propenoic acid, 2-methyl-, dodecyl ester, polymers with N- (hydroxymethyl)-2-propenamide, 2- methyl(perfluoro-C4-8-alkyl) sulfonyl aminojethyl methacrylate, stearyl methacrylate and vinylidene chloride	ACC/PMN#: P-93-1444	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Hexadecanaminium, N,N-dimethyl- N-[2-([2-methyl-1-oxo-2-propenyl) oxylpathyl-, bromide, polymers with Bu acrylate, Bu methacrylate and 2- (methyl[[perfluoro-C4-9- alkyl)sulfonyl]amino]ethyl acrylate	306976-25-0	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restrict	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	1-Hexadecanaminium, N,N-dimethyl- N-[2-[[2-methyl-1-oxo-2-propenyl] oxylethyl-, bromide, polymers with Bu acrylate, Bu methacrylate and 2- [methyl[[perfluoro-C4-9- alkyl]sulfonyl[amino]ethyl-acrylate	ACC/PMN#: P-94-0545	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020

Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	2-Propenoic acid, 2-methyl-, 2- methylpropyl ester, polymer with 2,4- disocyanato-1-methylberczene, 2- ethyl-2-(hydroxymethyl-1,3- propanediol and 2-propenoic acid, N- ethyl-N-(hydroxyethylperfluoro- C4-8- alkanesusfinamides-shorked	306976-55-6	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2020 Restrict	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	2-Propenoic acid, 2-methyl+, 2- methylpropyl ester, polymer with 2,4- disocyanato-1-methylbenzene, 2- ethyl-2-(hydroxymethyl-1,3- propanediol and 2-propenoic acid, N- ethyl-N-(hydroxyethyl)perfuoro- C4-8- blacous (frourside-blomaria)	ACC/PMN#: P-94-0927	N/A	Carpets and non-dimensional Products (i)	FORD 2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard,	25 August 2020
Perfluoralityl suffonates (PFAS) (Select CAS) (ww)	alkanesulfonamides-blocked Siloxanes and Silcones, d-Me, mono(3-(12-methyl-1-oxo-2- propery(loxy) propy(group)- terminated, polymers with 2- (methyl((perhoro-C4-8-alkyl) sulfonyljamino)ethyl acrylate and stearul methacrylate	306974-28-7	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	Sibxanes and Silicones, d-Me, monol3-([2-methy61-axx-2-propmy(loxy) proplygroup]-terminated, polymers with 2-methy([perthxor-C4-8-alixy) sulfory(perthxor-C4-8-alixy) sulfory(perthxor-cyate and stear/d methxor-viate and stear/d methxor-viate).	ACC/PMN#: P-94-2206	N/A	Carpets and non-dimensional Products (i)	FORD 2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	perfluoro, N,N°-{1,6-hexanediy/bis{(2- oxo-3,5- oxazolidnediyi)methylene]]bis[N- methyl-	306980-27-8	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	Sulfonamides, C4-8-alkane, perfluoro, N,N-{1,6-hexanediyibis((2- xxx-3,5- xxazolidinediyi)methylene]jbis[N- methyl-	ACC/PMN#: P-95-0120	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Sulfonic acids, C6-8-alkane, perfluoro, compds. with polyethylene- polypropylene glycol bis(2- aminopropyl) ether	306974-45-8	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Sulfonic acids, C6-8-alkane, perfluoro, compds. with polyethylene- polypropylene glycol bis(2-	ACC/PMN#: P-96-1262	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	aminoprocyll ether 2-Propenoic acid, 2-methyl-, 2- (dimethylamino)ethyl ester, telomer wth 2- (ethyl(perfluoro-C4-8- alkyl(suffonyl)amino)ethyl methacrylate and 1- octanethiol, N- oxides	306977-10-6	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	2-Propencic acid, 2-methyl-, 2- (dimethylamino)ethyl ester, telomer with 2- (ethyl(perfluor-C4-8- alkyl)sulfonyljamino)ethyl methacrylate and 1- octanethicl, N- coides	ACC/PMN#: P-96-1424	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Octanesulfonamide, N-(3- (dimethyloxidoamino) propyl- 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- hectadecafluoro-codassium salt 1-Octanesulfonamide, N-(3-	178094-69-4	N/A	Carpets and non-dimensional Products (i)	FORD 2017 Restricted Substance Management Standard; FORD 2018 Restricted Substance Management Sandard; FORD 2019 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	(dimethyloxidoamino) propylj- 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- heotadecafluoro-potassium salt	ACC/PMN#: P-96-1433	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Decanaminium, N-decyl-N,N- dimethyl-, salt with 1,1,2,2,3,3,4,5,5,6,6,7,7,8,8,8- heptadecafluoro-1-octanesuffonic acid (1:1)	251099-16-8	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Decanaminium, N-decyl-N,N- dimethyl-, salt with 1,1,2,2,3,3,4,5,5,6,6,7,7,8,8,8- heptadecafluoro-1-octanesulfonic acid (1:1) 2-Pronepoin acid butyl ester	ACC/PMN#: P-97-0790	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	polymers with acrylamide, 2-[methyl ((perfluoro-C4-8- alkyl)sulfonyljamino]ethyl acrylate and vinylidene chloride	306978-04-1	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	2-Propencic acid, butyl ester, polymers with acrylamide, 2-[methyl ((perfluoro-C4-8- alkyl)sulfonyl)amino]ethyl acrylate and vinvilriene chinride.	ACC/PMN#: P-98-0251	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	2-Propenoic acid, 2-methyl-, 3- (trimethoxysily()propyl ester, polymers with acrylic acid, 2-{methyl(perhluoro- C4-8-ally()sulfory()arrinolethyl acrylate and propylene glycol monoacrylate, hydrolyzad, compds. with 2.2'- (methylimino)bis[ethanol]	306977-58-2	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2020 Restrict	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	2-Propencia acid, 2-methyl-, 3- (trimethoxysily(propy) ester, polymers with acrylic acid, 2-(methyl(portharo- C4-8-alky(sutlany(jamino)ethyl acrylate and propylene glycol monoacrylate, hydrolyzed, compds. with 2.2° (methylimino) bis[ethano] Hexane, 1.5° discovanato-	ACC/PMN#: P-98-1272	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	homopolymer, N-(hydroxyethyl)-N- methyl perfluoro-C4-8-alkane sulfonamides- and stearyl alc blocked	306978-65-4	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Hexane, 1,6-disocyanato-, homopolymer, N-(hydroxyethyl)-N- methyl perfluoro-C4-8-alkane sulfonamides- and stearyl alc blocked	ACC/PMN#: P-99-0188	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Poly(oxy-1,2-ethanediyl), .alpha[2- (methylamino)ethyljomega [(1,1,3,3-tetramethylbutyljphenoxyl-, N-[(perfluoro-C4-8-alkyl)sufonyl] dorivs.	306979-40-8	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Poly(oxy-1,2-ethanediyl), .alpha(2- (methylamino)ethyljomega ((1,1,3,3-tetramethylbutyl)phenoxyl-, N-((perfluoro-C4-8-alkyl)sulfonylj detivs.	ACC/PMN#: P-99-0319	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Heptanesulfonyl fluoride,1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pertadecaffuoro- 1-Decanesulfonic	335-71-7	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Decanesuronic acid,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9, 9,10,10,10- heneicosafluoro-	335-77-3	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1- Pentanesulfonamide,1,1,2,2,3,3,4,4,5 5,5-undecaftuoroN-2-propen-1-vi-	335-97-7	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Cyclohexanesulfonyl fluoride,1,2,2,3,3,4,4,5,5,6,6- undecafluoro	355-03-3	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Hexanesulfonic acid,1,1,2,2,3,3,4,4,5,5,6,6,6- tridecafluoro- 1-Pentanesulfonyl	355-46-4	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Candidate List	16 September 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Pentanesulfonyl fluoride,1,1,2,2,3,3,4,4,5,5,5- undecafluoro	375-81-5	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	acid,1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pentadecafluoro-	375-92-8	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	2-Propenoic acid, 2- [ethyl[(1,1,2,2,3,3,4,4,5,5,6,6,6- tridecaftuorohexyl) sulforu/barrionethyl exter 1-Deptages (forial	1893-52-3	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	acid,1,1,2,2,3,3,4,4,5,5,5-	2706-91-4	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Cyclohexanesulfonic acid,1,2,2,3,3,4,4,5,5,6,6- undecafluoro, potassium salt (1:1)	3107-18-4	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Hexanesulfonic acid,1,1,2,2,3,3,4,4,5,5,6,6,6- tridecaftuoro-, potassium salt(1:1)	3871-99-6	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Candidate List	16 September 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Pentanesulfonic acid,1,1,2,2,3,3,4,4,5,5,5- undecafluoro, potassium salt (1:1)	3872-25-1	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Hexanesulfonamide, N-ethyl- 1,1,2,2,3,3,4,5,5,6,6,6-tridecafluoro- N- (2-hydroxyethyl)- 1-Propanaminium, 3-	34455-03-3	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	((carbosymethyl)((1,1,2,2,3,3,4,4,5,5, 6,6,6) tridecafluorohexyl(sulfonyl)amino)N,N, N-trimethyl- inner salt 1-Propanesulfonic acid, 3-([3-	38850-52-1	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	(dimethylamino)propyl] [(1,1,2,2,3,3,4,4,5,5,6,6,6- tricteraftionnhoxylisuifonyllamino] 1-Hexanesuifonamide, N-[3-	38850-60-1	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	(dimethylamino) propyll- 1,1,2,2,3,3,4,4,5,5,6,6-tridecafluoro-	50598-28-2	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	[[(1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluorohexyl[sulfonyl]amino],	52166-82-2	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Poly(oxy-1,2-ethanediyl), alpha-{2- [ethyl[(1,1,2,2,3,3,4,4,5,5,6,6,6- tridecafluorohexyl[sulfonyl]amino]ethyl I-omega-hydroxy-	56372-23-7	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	2-Propenoic acid, 2- [ethyll[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pentadecafluoroheptyl]sulfonyl]amino] ethyl anter	59071-10-2	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	ethri ester 1-Heptanesulfonic acid,1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pentadecafluoro-, potassium salt(1:1)	60270-55-5	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020

Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	2-Propencic acid, 2- [[(2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,1 0,11,11,11- eicosafluoroundecyljsulfonyl]methyla	66008-68-2	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	minolethyl ester 2-Propenoic acid, 2- [[(2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,9- heptadecafluoronoryl)sulfonyl]methyl aminolethyl ester	66008-69-3	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	2-Propenoic acid, 2- (methyl((2,2,3,3,4,4,5,5,6,6,7,7,7tride caffuoroheptyl) sulfonyljaminojethyl	66008-70-6	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1- Hexanesulfonamide,1,1,2,2,3,3,4,4,5, 5,6,6,6-tridecafluoro-N-2- propen-1-yl-	67584-48-9	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Heptanesulfonamide,1,1,2,2,3,3,4,4,5 ,5,6,6,7,7,7-pentadecafluoro-N-2- propen,1,46	67584-49-0	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Heptanesulfonamide, N-ethyl- 1,1,2,3,3,4,4,5,5,6,6,7,7,7- pertadecafluoro-N-[3- (trichlorosilyfloropyli-	67584-50-3	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Glycine, N-ethyl-N- ((1,1,2,2,3,3,4,4,5,5,5- undecaffuoropentyl) sulfonylj- potassium salt (1,1)	67584-52-5	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Glycine, N-ethyl-N- ((1,1,2,2,3,3,4,4,5,5,6,6,6- tridecafluorohexyl) sulfonyl)- polassium salt (1-1)	67584-53-6	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Heptanesulfonamide, N-[3- (dimethylamino) propyl-1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pentadecafluoro-	67584-54-7	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	2-Propencic acid, 2- (methyl((1,1,2,2,3,3,4,4,5,5,5- undecafluoropentyl) sulforvilaminolethyl ester	67584-56-9	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	2-Propenoic acid, 2- [methyl[(1,1,2,2,3,3,4,4,5,5,6,6,6tride cafluorohexyl] sulfonyl]amino]ethyl ester	67584-57-0	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Propanaminium, N,N,N-trimethyl-3- [[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pentadecafluoroheptyl)sulfonyl]amino]- .iodide (1:1)	67584-58-1	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	2-Propencic acid, 2-methyl-, 2- [methyl[(1,1,2,2,3,3,4,4,5,5,5- undecafluoropentyl)sulfonyl]amino]eth yl_ester	67584-60-5	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	2-Propenoic acid, 2-methyl-, 2- (methyl ((1,1,2,2,3,3,4,4,5,5,6,6,6tridecafluor ohexvilsutforvilaminolethyl ester Ghripe, Nijethyl-Nijethyl-	67584-61-6	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	(1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pentadecafluoroheptyl) sulfonyl)- potassium salt (1:1)	67584-62-7	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	2-Propencic acid, 2-methyl-, 4- [methyl[(1,1,2,2,3,3,4,4,5,5,6,7,7,7- pertadecafluoroheptyl[sulfory(]amino] butyl ester	67906-38-1	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	2-Propencic acid, 2-methyl-, 4- [methyl[(1,1,2,2,3,3,4,4,5,5,5- undecafluoropentyl]sulforryl]amino]but vl_ester 1-Heptanesulfonamide, N-ethyl-	67906-40-5	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1.1.2.2.3.3.4.4.5.5.6.6.7.7.7- pertadecafluoro-N-2-propen-1-yi- 2-Propenoic acid, 2-methyl-, 2- [ethyl[(1,1,2,2,3,3,4,4,5,5,6,6,6-	67906-41-6	N/A	Carpets and non-dimensional Products (i) Carpets and non-dimensional	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	[ethyl[(1,1,2,2,3,3,4,4,5,5,6,6,5,6,6,6,1)] [ethyl[(1,1,2,2,3,3,4,4,5,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6	67906-70-1	N/A	Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	tridecafluorohexyljsulfonyljaminojethyl ester, polymer withoctadecyl 2- propenoate and 2-propenoic acid 2-Propenoic acid, 2-methyl-, 2-	67906-71-2	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	[ethyl](1,1,2,2,3,3,4,4,5,5,5- undecafluoropentyl)sulfonyl]amino]eth vl ester 2-Propencic acid, 2-methyl-, 2-	67906-73-4	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	[ethyl[(1,1,2,2,3,3,4,4,5,5,5- undecafluoropentyl)sulfonyl]amino]eth yl ester, polymer withoctadecyl 2- pronennate and 2-pronensic acid 1.Morthografionamics. Niethyli-	67906-74-5	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pentadecafluoro-N-[2- (phosphonocxy)ethyli-	67923-61-9	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	2-Propenoic acid, 2-methyl-, 2- [ethyl[(1.1,2,2,3,3,4,4,5,5,6,6,7,7,7- pentadecafluoroheptyl[sulfonyl]amino] ethyl_ester	67939-36-0	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	2-Propencic acid, 2-methyl-, 2- [ethyl(1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pentadecalfluoroheptyl(sulfonyl)aminol ethyl ester, polymer withoctadecyl 2- propenciate and 2-propencia acid	67939-37-1	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	2-Propenoic acid, 2-methyl-, 4- (methyl (1.1.2.2.3.3.4.4.5.5.6.6.6tridecafluor	67939-61-1	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	ohexylisulforvilaminolbutyl ester 1-Pentanesulfonamide, N,N- (phosphinicobis(oxy-2,1- ethanedyl))bis(N- ethyl- 1.1.2.2.3.3.4.4.5.5.5-undecaffuoro	67939-87-1	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	1-Pentanesulfonamide, N-ethyl- 1,1,2,2,3,3,4,4,5,5,5-undecafluoroN- [2- (phosphonooxy)ethyl)-	67939-90-6	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	1-Hexanesulfonamide, N,N'- (phosphinicobis(oxy-2,1- ethanedyl) bis(N-ethyl- 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-	67939-92-8	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Heptanesulfonamide, N,N- (phosphinicobis(oxy-2,1- ethanedyl) bis(N- ethyl- 1,1,2,2,3,3,4,4,5,5,6,6,7,7,7-	67939-93-9	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	pentadecafluoro- 1-Heptanesulfonamide, N,N',N'- [phosphinylidynetris(oxy-2,1- ethanedyl)] tris[N-ethyl-	67939-94-0	N/A	Carpets and non-dimensional	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
	1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pertadecafluoro- 2-Propenoic acid, 2-methyl-, 2- [methyl/(1,1,2,2,3,3,4,4,5,5,6,6,7,7,7-			Products (i) Carpets and non-dimensional	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	pentadecafluorohepty(sulfony(amino) ethyl ester 1-Heptanesulfonamide, N,N-	67939-96-2	N/A	Products (I)	Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	[phosphinicobis(oxy-2,1- ethanedyl)[bis(N-ethyl- 1,1,2,2,3,4,4,5,5,6,7,7,7- pentadecafluoro-, ammonium salti1:1) 1-Heptanesulfonamide, N-ethyl-	67939-97-3	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pentadecafluoro-N-[2- (phosphonooxy)ethyl]-, ammoniumsalt (1:2)	67939-98-4	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard,	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	1-Heptanesulfonamide, N-[3- (dimethylamino) propyl-1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pertadecafluoro-, hydrochloride(1:1)	67940-02-7	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Hexanesulfonamide, N-ethyl- 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro- N- [2-(phosphonooxy)ethyl)-	67969-65-7	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	2-Propenoic acid, 2- [methyl[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pertadecafluoroheptyl[sulforyl]amino] ethyl ester	68084-62-8	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Cyclohexanesulfonic acid,decafluoro(trifluoromethyl)- .cotassium salt (1:1)	68156-07-0	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	2-Propencic acid, 4- [methyl[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pertadecafluoroheptyl]sulforyl]amino] butyl ester	68227-97-4	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	2-Propencic acid, 4- [methyl[(1,1,2,2,3,3,4,4,5,5,6,6,6tride caffuorohexyl) sulfonyl]amino]butyl ester	68227-98-5	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	2-Propencic acid, 4- (methyl((1,1,2,2,3,3,4,4,5,5,5- undecafluoropentyl) sulforvilaminolbutyl ester	68227-99-6	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1- Pentanesulfonamide,1,1,2,2,3,3,4,4,5 ,5,5-undecafluoroN-(4- hydroxybutyl)- N-methyl-	68239-72-5	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1+ Hexanesuffonamide,1,1,2,2,3,3,4,4,5, 5,6,6,6-tridecafluoro-N-(4- burtrovshutsU-Nmethid- 1-Heptanesuffonamide, N-ethyl-	68239-74-7	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Heptanesuttonamide, N-ethyl- 1,1,2,2,3,3,4,4,5,5,6,7,7,7- pentadecafluoro-N-(3- itrimethoxysit/liorocyli- 1-Nonanesuttoni	68239-75-8	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-ronanesuronyi fluoride,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8 9.9.9- nonadecafluoro- 1-Heptanesuflonic acid,1,1,2,2,3,3,4,4,5,5,6,6,7,7,7-	68259-06-3	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	acid,1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pentadecafluoro-, ammonium sall(1:1)	68259-07-4	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020

Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Hexanesulfonic acid,1,1,2,2,3,3,4,4,5,5,6,6,6- tridecafluoro-, ammonium salt(1:1)	68259-08-5	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Candidate List	16 September 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Pentanesulfonic acid,1,1,2,2,3,3,4,4,5,5,5- undecafluoro, ammonium salt (1:1)	68259-09-6	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Nonanesufonic acid,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9, 9,9-	68259-12-1	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1- Heptanesulfonamide,1,1,2,2,3,3,4,4,5 ,5,6,6,7,7,7-pentadecafluoro-N-	68259-14-3	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	nethyl- 1- Hexanesulfonamide,1,1,2,2,3,3,4,4,5,	68259-15-4	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	5.6.6.6-tridecafluoro-N-methyl- Poly(oxy(methyl-1,2-ethanedyl)),alpha [2-[ethyl](1,1,2,2,3,3,4,4,5,5,6,6,6- tridecafluorohexyl sulfonyl amino ethyl	68259-38-1	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	25 August 2020
	-omega-hydroxy- Poly(oxy(methyl-1,2-ethanedyl)),alpha 2-(ethyl ((1,1,2,2,3,3,4,4,5,5,6,6,7,7,7	68259-39-2	N/A	Carpets and non-dimensional	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	pentadecafluoroheptyl suffornyl amino ethyl omega-hydroxy- 2-Propenoic acid, 2- lethyl 11,2,2,3,3,4,4,5,5,5-	68259-39-2	N/A	Products (i)	Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	[ethyl[(1,1,2,2,3,3,4,4,5,5,5- undecafluoropentyl) sulforn/laminolethyl ester	68298-06-6	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Pentanesulfonamide,1,1,2,2,3,3,4,4,5 ,5,5-undecafluoroN- (phenylmethyl)-	68298-08-8	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1- Hexanesulfonamide,1,1,2,2,3,3,4,4,5, 5,6,6,6-tridecafluoro-N- (ohenvimethyl)-	68298-09-9	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1- Heptanesulfonamide,1,1,2,2,3,3,4,4,5 ,5,6,6,7,7,7-pentadecafluoro-N-	68298-10-2	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	(ohern/methyl)- 1- Pentanesulfonamide,1,1,2,2,3,3,4,4,5	68298-13-5	N/A	Carpets and non-dimensional	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	5.5-undecafluoroN-methyl- 2-Propencic acid, 2- [butyl[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pentadecafluoroheptyl[sulforyl]amino]	68298-60-2	N/A	Products (i) Carpets and non-dimensional Products (i)	Saniant FURU-2020 Restricted substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2020	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	ethyl ester Poly(oxy-1,2-ethanediyl), alpha-[2- [ethyl[(1,1,2,2,3,3,4,4,5,5,5- undecafluoropentyl)sulfonyl)amino]eth	68298-80-6	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Sandard; FORD-2020 Restricted Substance Management Sandard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	vil-omega-hydroxy- Poly(oxy-1,2-ethanediyl), alpha-{2- (ethyl((1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pentadecafluoroheptyl(sulfonyl)amino)	68298-81-7	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	ethyli-omega-hydroxy- 1- Heptanesulfonamide.1.1.2.2.3.3.4.4.5	68298-89-5	N/A	Carpets and non-dimensional	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	.5,6,6,7,7,7-pentadecafluoro-N- (4- burkrovskulsN-methyl- Benzenesulfonic acid,[[(1,1,2,2,3,3,4,4,5,5,5-	68299-20-7	N/A	Products (i) Carpets and non-dimensional	Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Consoling Surchines (FFAS) (S6800 CAS) (WW)	undecafluoropentyl sulforyl aminolmethyl -, sodium salt (1:1) Berzenesulfonic acid, (1,1,2,2,3,3,4,4,5,5,6,6,6-	00239-20-7	NA	Products (i)	Standard; FORD-2020 Restricted Substance Management Standard;	
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	acid,[[(1,1,2,2,3,3,4,4,5,5,6,6,6,6- tridecafluorohexyl) sulfonyl(amino)methyl)-, sodium salt (1:1) Benzenesulfonic acid, ar-	68299-21-8	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	[[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pentadecafluoroheptyl[sulfonyl]amino] methylsodium.salt (1:1) 1-Hectanesulfonamide. N-butyl-	68299-29-6	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pentadecafluoro-N-(2-hydroxyethyl)	68310-02-1	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Poly(oxy(methyl-1,2-ethanedyl)),alpha [2-[ethyl](1,1,2,2,3,3,4,4,5,5,5- undecafluoropentyl)sulforryljamino]eth yll-omega-hydroxy-	68310-17-8	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Cyclohexanesulfonyl fluoride,decafluoro(trifluoromethyl)-	68318-34-3	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Benzoic acid, 2,3,4,5-tetrachloro- 6[[[3-[[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pentadecafluoroheptyl[sulforyl]oxylph enyl[amino]carboryl]-,potassium salt	68541-01-5	N/A	Carpets and non-dimensional Products (i)	FORD:2017 Restricted Substance Management Standard; FORD:2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	(1:1) Benzoic acid, 2,3,4,5-tetrachloro-6[[[3] [[[1,1,2,2,3,3,4,4,5,5,5-undecafluoropenty/]sulforry/]oxy]pheny amino carbony/j-, potassiumsalt (1:1)	68541+02-6	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; RNES_B00027 v4.0;	26 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Glycine, N-ethyl-N- ((1,1,2,2,3,3,4,4,5,5,5- undecafluoropentyl) sulfonylj-,sodium salt (1:1)	68555-69-1	N/A	Carpets and non-dimensional Products (i)	FORD:2017 Restricted Substance Management Standard; FORD:2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Glycine, N-ethyl-N- ((1,1,2,2,3,3,4,4,5,5,6,6,6- tridecafluorohexyl) sulfonyl}-,sodium salt (1:1)	68555-70-4	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Glycine, N-ethyl-N- ((1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pentadecafluoroheptyl) sulfonyl)- sodium salt (1:1)	68555-71-5	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Pentanesulfonamide, N-ethyl- 1,1,2,2,3,3,4,4,5,5,5-undecafluoroN- (2- hydroxyethyl)-	68555-72-6	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Heptanesulfonamide, N-ethyl- 1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pentadecathyro-N-(2-hydroxyethyl)	68555-73-7	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1- Pentanesulfonamide,1,1,2,2,3,3,4,4,5 ,5,5-undecafluoroN-(2- hydroxyethyl)- N-methyl-	68555-74-8	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1+ Hexanesulfonamide,1,1,2,2,3,3,4,4,5, 5,6,6,6-tridecafluoro-N-(2- hydroxyethyli-Nmethyl-	68555-75-9	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Heptanesulfonamide,1,1,2,2,3,3,4,4,5 ,5,6,6,7,7,7-pentadecafluoro-N- (2- hvdroxyethyliN-methyl-	68555-76-0	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Pentanesulfonamide, N-[3- (dimethylamino)propyl]- 1.1.2.2.3.3.4.4.5.5.5- undecafluoro	68555-78-2	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Glycine, N-ethyl-N- ((1,1,2,2,3,3,4,4,5,5,5-	68555-79-3	N/A	Carpets and non-dimensional	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
	undecafluoropentyl) sulfonylj-,ethyl ester 1-Propanaminium, N,N,N-trimethyl-3- [[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,7-		100	Products (i)	Standard; FORD-2020 Restricted Substance Management Standard;	
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	[[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pentadecafluoroheptyl[sulfony(]amino]- .chloride (1:1) Benzoic acid, 2,3,4,5-tetrachloro- 6[[[3-[](1,1,2,2,3,3,4,4,5,5,6,6,6-	68555-81-7	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	6[[[3-][(1.1.2.2.3.3.4.4.5.5.6.6.6-tridecafluorohexy[sulfony[]xxy]phenyl] amino]carbonyl]-, potassiumsalt (1:1) Chromium, diaquatetrachloro[mu-	68815-72-5	N/A	Carpets and non-dimensional Products (I)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	[Nethyl-N- [(1.1.2,2,3,3,4,4,5,5,6,6,7,7,7- pentadecafluoroheptyljsulfonyljglycina to-kappaO']-mu- hydroxybis(2-propanol)-	68891-97-4	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	Chromium, diaquatetrachioro[mu- [Nethyl-N-[(1,1,2,2,3,3,4,4,5,5,6,6,6- tridecafluorohexyl[sulfonyl]glycinato- kappa Olij-mu-hydroxybis(2-	68891-98-5	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	rennannliri. Chromium, diaquatetrachloro[mu- [Nethyl-N-[(1,1,2,2,3,3,4,4,5,5,5- undecafluoropentyl]sulfory/ligh/cinato- kappaO:kappaO]]-mu-hydroxybis (2- rennannliri-	68891-99-6	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Glycine, N-ethyl-N- ((1,1,2,2,3,3,4,4,5,5,5-	68957-31-3	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	undecafluoropentylisulforwil- Glycine, N-ethyl-N- ((1,1,2,2,3,3,4,4,5,5,6,6,6- tridecafluorobaydeulforwil-	68957-32-4	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Glycine, N-ethyl-N- (1,1,2,2,3,3,4,4,5,5,6,6- tridecafluorohexyl) sulforyl)-,ethyl ester	68957-53-9	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	ester Glycine, N-ethyl-N- ((1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pentadecafluoroheptyl) sulfonyl)-,ethyl ester	68957-54-0	N/A	Carpets and non-dimensional Products (I)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Propanaminium, N,N,N-trimethyl-3- [[(1,1,2,2,3,3,4,4,5,5,5- undecafluoropentyl)sulfonyl]amino],	68957-55-1	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	chloride (1:1) 1-Propanaminium, N,N,N-trimethyl-3- [[(1,1,2,2,3,3,4,4,5,5,5- undecafluoropentyl]sulfonyl]amino], iodide (1:1)	68957-57-3	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Propanaminium, N,N,N-trimethyl-3- [[(1,1,2,2,3,3,4,4,5,5,6,6,6- tridecafluorohexyllsulfonyllamino].	68957-58-4	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Pentanesulfonamide, N-(3- (dimethylamino)propyl)- 1,1,2,2,3,3,4,4,5,5,5- undecafluoro,	68957-60-8	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	hwdrochloride (1:1) 1-Hexanesulfonamide, N-[3- (dimethylamino) propyl[-1,1,2,2,3,3,4,4,5,5,6,6,6-	68957-61-9	N/A	Carpets and non-dimensional Products (I)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	tridecafluoro-, hydrochloride(1:1) 1-Heptanesulfonamide, N-ethyl- 1,1,2,2,3,3,4,4,5,5,6,6,7,7,7-	68957-62-0	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	pentadecafluoro- Glycine, N-ethyl-N- [(1,1,2,2,3,3,4,4,5,5,6,6,7,7,7-	68957-63-1	N/A	Carpets and non-dimensional	Salharar F-URU-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; Sandard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
	pentadecafluoroheptvii sulforivii-	1		Products (i)		

	Polyfoxy-1.2-ethanediyl), albha-f2-					
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Poly(oxy-1,2-ethanediyl), alpha-[2- [ethyl[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pentadecafluoroheptyl[sulfonyl]amino] ethyll-omega-methoxy-	68958-60-1	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	1-Heptanesulfonic acid,1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pentadecafluoro-, compd with 2.2/iminohis[ethanof] (1:1)	70225-15-9	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Hexanesulforic acid,1,1,2,2,3,3,4,4,5,5,6,6,6- tridecafluoro-, compd with 2,2- iminobis[ethanol] (1:1)	70225-16-0	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Candidate List	16 September 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	iminobislethanoll (1:1) 1-Pentanesuffonic acid,1,1,2,2,3,3,4,4,5,5,5- undecafluoro, compd with 2,2'-	70225-17-1	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	minobislethanoll (1:1) 1-Propanaminium, N,N,N-trimethyl-3- [[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,7-	70225-20-6	N/A	Carpets and non-dimensional	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2028 Restricted Substance Management Standard;	25 August 2020
Pertuoraxyi suronates (PPAS) (Select CAS) (ww)	pentadecafluoroheptyl[sulfonyl]amino]- .sulfate (2:1) 1-Propagaminium, N.N.N.trimethyl-3-	70225-20-6	N/A	Products (i)		25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	[[(1,1,2,2,3,3,4,4,5,5,5- undecafluoropentyl)sulfonyl]amino], sulfate (2:1)	70225-24-0	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Propanaminium, N,N,N-trimethyl-3- [[(1,1,2,2,3,3,4,4,5,5,6,6,6- tridecafluorohexyl[sulfonyl]amino], sulfate (2-1)	70248-52-1	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Phosphonic acid, P-(3- [ethyl((1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pentadecafluoroheptyl)sulfonyl)amino) propyll-	71463-79-1	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Phosphonic acid, P-[3- [ethyl[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,7- pentadecafluoroheptyl[sulfonyl]amino]	71463-81-5	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	tropyl-, diethyl ester 1-Hexanesulfonamide, N-[3- (dimethylamino) propyl-1,1,2,2,3,3,4,4,5,5,6,6,6-	73772-33-5	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
	tridecafluoro-, acetate (1:1) 1-Hexanesulfonamide, N-[3- (dimethylamino)			Carpets and non-dimensional		
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	propyll-1,1,2,2,3,3,4,4,5,5,6,6,6- tridecafluoro-N-(2-(2-(2- hudroxyethoxy) ethoxylethyll- Fatty acids, C18-unsatd, trimers,2-	73772-34-6	N/A	Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	[methyl](1,1,2,2,3,3,4,4,5,5,5- undecafluoropentyl)sulfonyl)amino)eth vl. esters	148240-81-7	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Cyclohexanesulfonic acid, 1,2,2,3,3,4,5,5,6,6-decafluoro-4- (1,1,2,2,2-pentafluoroethyl)-,	335-24-0	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	potassium salt (1:1) 1-Octanesulfonamide, 1.1.2.2.3.3.4.4.5.5.6.6.7.7.8.8.8- hectadecafluoro- N-2-propen-1-vi-	423-86-9	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Glycine, N-ethyl-N- [(1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- heptadecafluorooctyl)sulfonyl]-, ethyl	1869-77-8	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	ester 1-Octanesulfonamide, N-butyl- 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- hectadecafluoro-N-(2-hydroxyethyll-	2263-09-4	N/A	Carpets and non-dimensional Products (i)	PoRD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Octanesulfonamide, N,N'- (phosphinicobis(oxy-2,1- ethanedy(libis(N- ethyl-	2965-52-8	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- hectadecafluoro- Glycine, N-ethyl-N- ((1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-	2991-50-6	N/A	Camets and non-dimensional	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Perfluoralist suffonates (PFAS) (Select CAS) (ww)	heotadecafluorooch/fisulforn/l- Glycine, N-ethyl-N- ((1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-	2991-52-8	N/A	Products (i) Carpets and non-dimensional	Solitorator, PORD-2019 Restricted distinct to real agents in Santano, PORD-2020 resolution discolarity Amangement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Namagement Stand	25 August 2020
	heptadecafluorooctyljsulfonylj-, ammonium salt (1:1) 1-Octanesulfonamide, N-ethyl- 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-			Products (i) Carpets and non-dimensional	Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	heptadecafluoro-N-[2- (phosphonocxy)ethyll- Glyrine N-ethyl-N-	3820-83-5	N/A	Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	((1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- heptadecafluorooctyl)sulfonyl]-, sodium salt (1-1) 1-Octanesulfonamide, N-(3-	3871-50-9	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	(dimethylamino) propyll- 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- bentadecafluoro-	13417-01-1	N/A	Carpets and non-dimensional Products (i)	FORD:2017 Restricted Substance Management Standard; FORD:2018 Restricted Substance Management Standard; FORD:2019 Restricted Substance Management Standard; FORD:2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Carbamic acid, N.N'-(4-methyl-1,3- phenylene)bis-, C.C'-bis[2-[ethyl [(1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8- hectadecafluoroochylisulfonyllamino]	21055-88-9	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	ethyll ester 1-Octanesulfonamide, N-ethyl- 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- hectadecafluoro-N-2-propen-1-vl-	24924-36-5	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	heotadecafluoro-N-2-oropen-1-vl- Poly[oxy(methyl-1,2-ethanedyl)], .alpha-[2-[ethyl (1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- heptadecafluorooctyl)suffony(jamino)	37338-48-0	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	ethyli- omena -hydroxy- 1-Octanesulfonamide, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-	50598-29-3	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	hectadecafluoro- N-(cherv/methyli- Benzenesulfonic acid, [[[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- heptadecafluorooctyl]sulfonyl]amino]	51032-47-4	N/A	Carpets and non-dimensional Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	methyl-, sodium salt (1:1) Poly(oxy-1,2-ethanediyl), .alpha [[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluoroochylisulfonyllmethyla	52032-20-9	N/A	Carpets and non-dimensional	Management stanication FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Perfluorality sulfonates (PFAS) (Select CAS) (ww)	minolcarbonyll-omega-butoxy- Poly(oxy-1,2-ethanediyl), alpha[2- II(1122334455677888-	52550-45-5	N/A	Products (i) Carpets and non-dimensional	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	heptadecafluorooctyl)sulfonyl[propyla minolethyll-omega-hydroxy- Glycine, N- [(1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-			Products (i)	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	heptadecafluorooctyl) sulfonyl)-N- propyl-, potassium salt (1:1) 2-Propencio acid 4-	55910-10-6	N/A	Carpets and non-dimensional Products (i)	Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	[[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- heptadecafluorooctyl)sulfonyl]methyla minolhutul ester	58920-31-3	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	2-Propencic acid, 2-methyl-, 4- [[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- heptadecafluorooctyl)sulfonyl]methyla minolbutyl ester	61577-14-8	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Res	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Octanesulfonamide, N-ethyl- 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- heptadecafluoro-N-[3- ftrichlorosilvflorosyll-	67939-42-8	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Octanesulfonamide, N-[3- (dimethylamino) propylj- 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-	67939-88-2	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	heptadecafluoro-, hydrochloride (1:1) Carbamic acid, N.N'-(4-methyl-1,3- phenylene)bis-, bis[2-[ethyl](perfluoro-	68081+83-4	N/A	Carpets and non-dimensional	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	phenylene)bis-, bis[2-(ethyl((perfluoro- C4-8-alkyl)sulfonyl)amino ethyl) ester Cyclohexanesulfonyl fluoride, ponali proble (trif) promethyli-	68156-00-3	N/A	Products (i) Carpets and non-dimensional Products (i)	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Cyclohexanesulfonyl fluoride, decafluoro(1,1,2,2,2-pentafluoroethyl)	68156-06-9	N/A	Products (i) Carpets and non-dimensional Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	2-Propencic acid, 2-methyl-, 2- [ethyll(1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,			49	Management Standard:	
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	B- heptadecafluorooctyljsufloryljaminoje thyl ester, telomer with 2-lethyl ([1.1,2,2,3,3,4,4,4- norafluorobutyljsufloryljaminojethyl 2-methyl-2: propenate, 2- (ethyl([1.1,2,2,3,3,4,4,5,5,6,6,7,7- pertadecafluorohephyl) sufloryljaminojethyl 2-methyl-2- roopenate, 2-lethyl	68227-87-2	N/A	Carpets and non-dimensional Products (i)	FORD 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	2-Propencia acid. 2- [[11,12,23,34,45,56,67,78,8,8- heptadecalluoroochyljsullonyljmethyla minolethyl cater, polymer with 2- methyl(1,12,23,3,4,4- noralluorobus/ljsullonyljminolethyl 2-propenate, apiha. (2-methyl-1- cox-2-propen-1-yl)-amega- hyldroxypoly (opy-12-ethanedyl), alpha. (2-methyl-1-exo-2-propen-1- wl)-omega.	68227-94-1	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Perfluoratinyl sulfonates (PFAS) (Select CAS) (ww)	2-Propencia acid, bulyl ester, telomer with 2- [[1,1,2,2,3,3,4,4,5,5,6,6,7,8,8,8-beptadecaflux-coothylsufforn] methylamino.jehyl 2-propensate, 2- methyl[1,1,2,3,3,4,4,4- norallux-obstyljsuffornylpyl 2-propensate, 2- propensate, 3-baha, (2-methyl-1- oxo- propensate, 3-baha, (2-methyl-1- oxo- propensate, 3-baha, (2-methyl-1- oxo- propensate, 3-baha, (2-methyl-1- oxo- propensate, 3-c, methyl 2-Propensate, 3-dic, ehylyl ester, polymer 2-Propensate acid, ehylyl ester, polymer	68227-9 6 -3	N/A	Carpets and non-dimensional Products (i)	FORD 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard:	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	2-Propencia acid, ethyl ester, polymer with 4- [[(1,1,2,3,3,4,5,5,6,6,7,7,8,8]- neptadecaflucocotylysulfony] methylamino/pulyl 2-propensate, 4- [methyl[(1,1,2,3,3,4,4,4- consilucotoxylysulfonylyamino/pulyl 2- propensate, aphta-(2-methyl-1-oxo- 2-propen-1-ylo,-mega- hydroxylol/(oxy-1,4-butanedyl), alaba-(2-methyl-1-oxo- 1-propensate).	68228-00-2	N/A	Carpets and non-dimensional Products (i)	FORD 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020

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Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Octanesulfonamide, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- heptadecafluoro- N-(4-hydroxybutyl)-	68239-73-6	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	N-methyl- 1-Propanaminium, 3- [[(1,1,2,2,3,3,4,4,5,6,6,7,7,8,8,8-heptadecafluorooctyl)sulfornyl[(3-sulfopropyl)amino]-N-(2-hydroxyethyl)-	68298-11-3	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	N.N-dmethyl-, inner sait 2-Propencia calz, -methyl-, 2-(III)5- (III)2-(eiph) (III)2-(21)3, 34.45.5 fi.6.7.7.88.8- toptadecalthorocotyl-justicnyl-jamino) ethoxyl-jamonyl-gamino) ethoxyl-jamonyl-gamino- ethoxyl-gamony-gamino- ethoxyl-gamony-gamino- ethoxyl-gamon-ethoxyl-gamony-gamony- ethoxyl-gamon-ethoxyl-gamon- ethoxyl-gamon- ethoxyl-gamon-ethoxyl-gamon- ethoxyl-gamon-ethoxyl-gamon- ethoxyl-gamon- ethoxyl-gamon-ethoxyl-gamon- ethoxyl-gamon-ethoxyl-gamon- ethoxyl-gamon-ethoxyl-gamon- ethoxyl-gamon-ethoxyl-gamon- ethoxyl-gamon-ethoxyl-gamon- ethoxyl-gamon-ethoxyl-gamon- ethoxyl-gamon-ethoxyl-gamon- ethoxyl-gamon-ethoxyl-gamon- ethoxyl-gamon-ethoxyl-gamon- ethoxyl-gamon- ethoxyl-gamon-ethoxyl-gamon- ethoxyl-gamon- ethox	68298-78-2	N/A	Carpets and non-dimensional Products (i)	FORD 2017 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2020 Restrict	25 August 2020
Perhanalny suffonates (PFAS) (Select CAS) (ww)	2-Propencia and, 2-methyl, 4- (II,12,23,34,45,56,87,78,8,8- heptadecafluorocch/psalfony/methyla mino/bay/ester, tolomer with bus/ 2- propensate, 2- (II,12,23,34,45,56,67,78,8,8- heptadecafluorocch/y sutony/methylaminojethyl 2- propensate, 4- (methy(II,12,23,3,4,4- norafluorobay/psalfony/paminojbus/) 2- methy/E-2-propensate.	68299-39-8	N/A	Carpets and non-dimensional Products (i)	FDRD-2017 Restricted Substance Management Standard FDRD-2018 Restricted Substance Management Southeatt, "FDRD-2017 Restricted Substance Management Standard FDRD-2028 Restricted Substance Management Standard."	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Propanaminium, 3- (((1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- heptadecafluorooctyl) sulfonyljaminol- N,N,N-trimethyl-, lodde, ammonium salt (1:1:1) 1-Propanaminium, 3-	68310-75-8	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	((carboxymethyl)(1,1,2,2,3,3,4,4,5,5, 6,6,7,7,8,8,8- heptadecafluorooctyl)sulfonyljamino)- N,N,N-trimethyl-, inner salt	68318-36-5	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Sulfonic acids, C6-12-alkane, perfluoro, potassium salts	68391-09-3	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Perflucralityl sulfonates (PFAS) (Select CAS) (ww)	2-Propenoic acid, 2-methyl, 2- (cthyl(1.1,2.2.3,3.4.4.5,5.8,7.7.8,8,5.8,7.7.8), 4.5.5, 5.7.7.8, 6.7.7.8, 7.5.2, 7.	68568-77-4	N/A	Carpets and non-dimensional Products (i)	FDRD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Sulfonamides, C4-8-alkane, perfluoro, N-ethyl-N-(hydroxyethyl), reaction products with TDI	68608-13-9	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Perfluorally/sulfonates (PFAS) (Select CAS) (ww)	2-Propenoic acid, 2-methyl., 2- ethylhoxyl ester, polymer with 2- [[[1,12,2,3,3,4,5,5,6,8,7,8,8,8- haptadecalhurococylysudonyl methylamicolybri 2-propenoate, 2- (methyl[[1,1,2,3,3,4,4,4- tonalfluorbxilysudonylgmino]ethyl2- propenoate, 2-[methyl [[1,1,2,3,3,4,4,5,5,6,8,7,7,9- pertadecalfluorohaphyl[sulfonylgmino]ethyl2- propenoate, 2-[methyl]	68797-76-2	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricte	25 August 2020
Perfluorally/sulfonates (PFAS) (Select CAS) (ww)	2-Propensic acid, 2-methyl, 2- chyl(11, 2,2,3,3,4,5,5,8,7,7,8,8, heptadecaflurroccyl)suffonylaminole thyl ester, polymer with 2-(ethyl (11,2,2,3,4,4,5,5,6,8,7,7,7- pertadecaflurrockyl)suffonylaminolethyl 2-methyl-2-propensate, 2- (ethyl(1,2,2,3,3,4,4,5,5,6,8,7,7,7- pertadecaflurrochepyl) suffonylaminolethyl 2-methyl-2- rocensate, 2-ethyl	68877-32-7	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	I-Propanaminium, 3- [[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8,- heptadecafluorooctyl)sulfonyljamino]- N.N.V-trimethyl-, sulfate (2:1)	70225-26-2	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restrict	25 August 2020
Perfluoralkyl suffonates (PFAS) (Select CAS) (ww)	N.N.Funmerree. suitate (21) 2-Propencia and, 2-methyl. 2-[[[[6-]]]] [[[[4-[[1],1.2.2.3.3.4.4.5.5.6.6.7.7.8.8]» heptadecalhuroconfyllusflunyighumino] putavylcarbony[amino]-2- methylpheny[amino]-abtony[aviploy] ylester, toibmer with butyl yleypropenate, 2- [[[1.1.2.2.3.3.4.4.5.5.6.6.7.7.8.8]» heptadecalhurocotyl) sulfony[methylamino]ethyl 2- propenate, 2- propenate, 2-	70900-40-2	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Octanesulfonic acid, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- heptadecafluoro-, compd. with	71463-74-6	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	ciceridine (1:1) Phosphonic acid, P-[3- [ethyl[(1.1.2,2,3,3,4,4,5,5,6,6,7,7,8,8, 8- heptadecafluorooctyl]sulfonyl]amino[p	71463-78-0	N/A	Carpets and non-dimensional Products (i)	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standar	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	nnsili- Phosphonic acid, P-(3- [ethyl[[1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8, 8- heptadecafluorooctyl]sulfonyl]amino[p nnsili-diethyl exter	71463-80-4	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	1-Propanesulfonic acid, 3-[[3- (dimethylamino)propyl] [(1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-	72785-08-1	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	hectadecafluorooctvfisulfonvflaminol- 2-Propencic acid, 2-methyl-, 2- ethylhoxyl ester, polymer with 2- [[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8- heptadecafluorooctyl/sulfonyl]	73018-93-6	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	methylaminolathyl 2-rennennate Benzamide, 4- 4- 2- (1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- heptadecafluorooctyl)sulfonyl[propyla minolethyllaminolcarbonyl[phenyl]	73019-19-9	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	methuli.N.cvtarierut. 1,3-Benzenedicarboxanide, N3-[2- [1,1,2,2,3,4,4,5,6,6,7,7,8,8,8- heptadecalluorooctyljsullonyljmethyla mio ethylj-N1-[2- [[1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8- heptadecalluorooctyljsullonyl cootvlamiolethyl-4-methyl-	73019-20-2	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Statistance Management Standard; FORD-2016 Restricted Statistance Management Standard; FORD-2016 Restricted Statistance Management Standard; FORD-2020 Restricted Statistance Management Statistance M	25 August 2020
Perfluorality/ suffonates (PFAS) (Select CAS) (ww)	2-Propencia acid, 2- [(1,1,2,2,3,3,4,5,5,6,6,7,7,8,8,8- heptadecafluorooctyl/sulfonyl/propyla mino)ethyl ester, polymer with alpha. (2-methyl-1-oxo-2-propen-1-yl)- omega-methoxypoly (oxy-1,2- ethaneckil)	73019-28-0	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	22-Propenoic acid, 2- [[(11,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- heptadecafluorooctyl)sulfonyl]propyla minojethyl ester, polymer with 2- methyloxirane polymer with oxirane monel 2-methyl 2-proporation.	73038-33-2	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	2.Propenoic acid, 2- [[(1,1,2,2,3,3,4,4,5,6,6,7,7,8,8,8- heptadecafluoroochylsuflorylgropyla minojethyl ester, polymer with _alpha_(2-methyl-1-oxo-2- propen-1-yl)-omega-butoxypolyloxy (methyl-1,2-ethanedyl)]	73275-59-9	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Perfluoralityl sulfonates (PFAS) (Select CAS) (ww)	2-Propenoic acid, 2-methyl, 3- trimethoxylightpopyl ester, polymer with ethenylbenzene, 2- [eshyl[1,1,2,2,3,3,4,5,5,6,7,7,8,8, heptadecafluoroochylisulfonyljaminole thyl 2-propenoate and 2- hydroxyethyl 2-propenoate Sulfonamides, C4-8-alkane,	95590-48-0	N/A	Carpets and non-dimensional Products (i)	FDRD-2017 Restricted Substance Management Standard FDRD-2018 Restricted Substance Management Basiliant : FDRD-2017 Restricted Substance Management Standard FDRD-2020 Restricted Substance Management Standard.	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Sulfonamides, C4-8-alkane, perfluoro, N-[3- (dimethyloxidoamino)propyl], potassium salts	179005-06-2	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Modified fluoroaliphatic adduct	ACC/PMN#: P-83-0126	N/A	Carpets and non-dimensional Products (ii) Carpets and non-dimensional	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard: Standard: FORD-2017 Restricted Substance Management Standard: FORD-2017 Restricted Su	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww) Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Fluorochemical epoxide	42-59-1S ACC/PMN#: P-94-1508	N/A	Products (i) Carpets and non-dimensional	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard: Standard: FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management	25 August 2020 25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww) Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Fluorinated polysiloxane Fluorinated polysiloxane	ACC/PMN#: P-94-1508 ACC/PMN#: P-94-1509B	N/A N/A	Products (i) Carpets and non-dimensional Products (i)	Standard FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management	25 August 2020 25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Fluorochemical esters	ACC/PMN#: P-98-0809	N/A	Carpets and non-dimensional Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Fluoroalkyl derivative	ACC/PMN#: P-99-0296	N/A	Carpets and non-dimensional Products (i) Carpets and non-dimensional	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management FORD-2017 Restricted Substance Management	25 August 2020
Perfluoralkyl sulfonates (PFAS) (Select CAS) (ww)	Perfluorocctane sulfonate 2-Propenoic acid, 2-methyl-,	ACC/PMN#: P-01-0035	N/A	Carpets and non-dimensional Products (ii)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Sandard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Perfluoro-octanoic acids (PFOA), its salts, precursors and higher homologues (uuu)	3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,1 1,12,12,12-heneicosafluorododecyl ester 2-Prosposic acid 2-methyl-	17741-60-5	N/A	All Products (i)	Standard; RNES_B00027 v3.0; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoro-octanoic acids (PFOA), its salts, precursors and higher homologues (usu) Perfluoro-octanoic acids (PFOA), its salts, precursors	2-Propencic acid, 2-methyl- 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10- heotadecafluorodecul ester 2-propencic acid, 2-methyl- hexadecyl ester, polymers with 2- buthowethyl methacrolate namma-	1996-88-9 203743-03-7	N/A	All Products (i) All Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Sandarder RNES, BOXDOV 74.0; FORD-2019 Restricted Substance Management Sandarder FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard	25 August 2020 25 August 2020
and higher homologues (uuu)	hydroxyethyl methacrylate, gamma- omega-perfluoro-C10-16-alkyl acrylate and stearyl methacrylate Decane,				Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Perfluoro-octanoic acids (PFOA), its salts, precursors and higher homologues (uuu)	1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8- hectadecafluoro-10-iodo-	2043-53-0	N/A	All Products (i)	FORD-2017 (Assistance discounting and assistance of the Control of	25 August 2020

Perfluoro-octanoic acids (PFOA), its salts, precursors	Dodecane, 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,1				FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
and higher homologues (uuu)	1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,6,6,9,9,1 0,10- heneicosafluoro-12-iodo-	2043-54-1	N/A	All Products (i)	Sandard RNES_B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Perfluoro-octanoic acids (PFOA), its salts, precursors and higher homologues (uuu)	3.3.4.4.5,5,6,6,7,7,8,8,9,9,10,10,10- hectadecafluoro	21652-58-4	N/A	All Products (i)	Standard; RNES_B00027 v3.0; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Perfluoro-octanoic acids (PFOA), its salts, precursors and higher homologues (uuu)	Decanoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10- hectadecafluoro	27854-31-5	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Perfluoro-octanoic acids (PFOA), its salts, precursors and higher homologues (uuu)	2-Propenoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10- hectadecafluorodecyl ester Dodecane	27905-45-9	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoro-octanoic acids (PFOA), its salts, precursors and higher homologues (uuu)	Dodecane, 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,1 0,10,11,11,12,12-	307-60-8	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Control Substance Manage	25 August 2020
Perfluoro-octanoic acids (PFOA), its salts, precursors and higher homologues (uuu)	Decane, 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,1 0,10-heneicosaftuoro-10-	423-62-1	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020	25 August 2020
	2-propenoic acid, 2-methyl-, 2- methylpropyl ester, polymer with butyl 2- propenoate and 2,5 furandione,					
Perfluoro-octanoic acids (PFOA), its salts, precursors and higher homologues (utus)	2- propencate and 2,5 furandione, garma-omega-perfluoro-C8-14 alkyl esters, tert-Bubenzenecarbo- peroxoate-initiated 2-propen-1-ol, reaction products with	459415-06-6	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoro-octanoic acids (PFOA), its salts, precursors and higher homologues (u.u.)	pentafluoroiodoethane tetrafluoroethylene telomer, dehydroiodinated, reaction products with epichlorohydrin and	464178-90-3	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoro-octanoic acids (PFOA), its salts, precursors and higher homologues (uuu)	2-Propenoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10	4980-53-4	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_B00027 v3.0; ; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Perfluoro-octanoic acids (PFOA), its salts, precursors and higher homologues (uuu)	heotadecafluorodecvi ester Octane, 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7, 8,8-heptadecafluoro-8-lodo	507-63-1	N/A	All Products (i)	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Perfluoro-octanoic acids (PFOA), its salts, precursors and higher homologues (usu)	1-Octanol, 3,3,4,4,5,5,6,6,7,7,8,8,8- tridecafluoro- (6:2 Fluorotelomer	647-42-7	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Perfluoro-octanoic acids (PFOA), its salts, precursors	alcoholi 1-Decanol 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-	678-39-7	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Standard; FORD-2019 Restricted Substance	25 August 2020
and higher homologues (usu) Perfluoro-octanoic acids (PFOA), its salts, precursors	heotadecafluoro	68141-02-6	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
and higher homologues (uuu) Perfluoro-octanoic acids (PFOA), its salts, precursors	2-Decenoic acid, 3.4.4.5.5.6.6.7.7.8.8.9.9.10.10.10-			"	Saninarr; FPRD-2019 Nestricted Substance Management Standard; FPRD-2020 Nestricted Substance Management Standard; FDRD-2017 Restricted Substance Management Standard; FDRD-2018 Restricted Substance Management Standard; FDRD-2019 Restricted Substance Management Standard; FDRD-2020 Restricted Substance	25 August 2020
and higher homologues (usus) Perfluoro-octanoic acids (PFOA), its salts, precursors	hexadecafluoro 1-Dodecanol, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,1	70887-84-2	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES, B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
and higher homologues (usu) Perfluorocitane sulfonic acid and its derivatives	1,12,12,12- heneicosaftuoro- (10:2 Fluorotelomer alcoholi 1-Octanesulfonamide, N-[3-	865-86-1	N/A	All Products (i)	Restricted Substance Management Standard;	25 August 2020
(PFOS) CBF17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	(dimethyloxidoamino) propylj- 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- heptadocafluro N N N-trimethyl-2,8/2,	30295-51-3	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M+), halide, amide, and other derivatives including polymers)	Ethanaminium, N.N.N-trimethyl-2-((2- methyl-1-oxo-2-propeny()oxy)-, chloride, polymer with 2-ethoxyethyl 2- propenoate, 2-(((heptadeca- fluorooctyl)sulfonyl)methylamino) ethyl 2-propenoate and oxiranyl-methyl 2- methyl-2-propenoate	92265-81-1	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	methul-2-nonnennate Carbamic acid, [5-[[]2- [[(heptadecafluoroocty)sulfonyi]methy larrino] ethoxy[carbonyi]amino]- 2- methylphenyi]-, 9-octadecenyi ester, 22-23-24-24-24-24-24-24-24-24-24-24-24-24-24-	94313-84-5	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocotane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	271- Sulfonamides, C4-8-alkane, perfluoro, N-[3- (dimethyloxidoamino)propyl]	179005-07-3	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorooctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	Modified fluoroaliphatic adduct	51311-17-2	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorooctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other	Fluorochemical epoxide	428-59-1	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	25 August 2020
derivatives including columers) Perfluoroctane sulfonic acid and its derivatives (PFOS) C9F17SO2X (X = OH, Metal salt (O-M+), halide, amide, and other	Fluorochemical esters	880647-23-4	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	25 August 2020
derivatives including polymers) Perfluorocitane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other	Fluoroalkyl derivative	870095-61-7	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	25 August 2020
derivatives including notweets). Perfluoreactane sufferic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other	Magnesium bis(perfluorooctane-1- sulfonate)	91036-71-4	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
derivatives including polymers) Long-chain (C8-C21) PFCAs, their salts, and their	Tetradecane, 1.1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,1	30046-31-2	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
precursors (vw) Long-chain (C8-C21) PFCAs, their salts, and their precursors (vw)	0,10,11,11,12,12- perfacesafturo-14-iodo- 1-Tetradecanol, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,1 1,12,12,13,13,14,14,14	39239-77-5	N/A	All Products (i)	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard RMR, 800007-3, or - FORD-2019 Restricted Substance Management Standard FORD-2019	25 August 2020
Long-chain (C8-C21) PFCAs, their salts, and their precursors (vw)	perfacesafluoro. 1-Hexadecanol, 3.3.4.4.5.5.6.6.7.7.8.8.9.9.10.10,11.1 1.12.12.13,13,14,14,15,15,16,16,16-	60699-51-6	N/A	All Products (i)	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020	25 August 2020
Long-chain (C8-C21) PFCAs, their salts, and their precursors (vvv)	nonacosafluoro Hexadecane, 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,1	65510-55-6	N/A	All Products (i)	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES, B00027 vs.0; FORD-2019 Restricted Substance Management Standard; FORD-2020	25 August 2020
Long-chain (C8-C21) PFCAs, their salts, and their	0,10,11,11,12,12,13,13,14,14- nonacosafluoro-16-iodo- 1-Propanesufonic acid, 2-methyl-, 2- [[1-oxo-3-[(.garmaomega perfluoro-C4-16-	68187-47-3	N/A	All Products (i)	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
precursors (vw) Long-chain (C8-C21) PFCAs, their salts, and their	alkyl)thio propyl)amino derivs., sodium salts. Alcohols, C8-14, .gammaomega		N/A		Sali Italit, FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD	-
precursors (vvv)	perfluoro.	68391-08-2	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Long-chain (C8-C21) PFCAs, their salts, and their precursors (vvv)	Thiols, C8-20, .gammaomega perfluoro, telomers with acrylamide. Silicic acid (H4 SiO4), sodium salt	70969-47-0	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Long-chain (C8-C21) PFCAs, their salts, and their precursors (vvv)	Silicic acid (H4 SiO4), sodium salt (1:2), reaction products with chlorotrimethylsilane and 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10- heptadecafluoro-1-decanol.	125476-71-3	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; ;FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Long-chain (C8-C21) PFCAs, their salts, and their precursors (vvv)	Thiols, C4-20, gammaomega perfluoro, telomers with acrylamide and acrylic acid, sodium salts.	1078712-88-5	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Long-chain (C8-C21) PFCAs, their salts, and their precursors (vvv)	1-Propanaminium, 3-amino-N- (carboxymethyl)-N,N-dimethyl-, N-[2- (f.gammaomega_oerfluoro-C4-20-	1078715-61-3	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Long-chain (C8-C21) PFCAs, their salts, and their	a livithiolacetvil derivs inner salts. Polyfluoroalkyl betaine.	107-43-7R	N/A	All Products (i)	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
precursors (vw) Long-chain (C8-C21) PFCAs, their salts, and their				All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
precursors (vvv) Long-chain (C8-C21) PFCAs, their salts, and their	Modified fluoroalkyl urethane.	51-79-6R	N/A		Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-20	25 August 2020
precursors (vvv)	Perfluorinated polyamine. Dodecanoic acid, 2,3,4,5,6-	44-44-00	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Pentachlorophenol (PCP) its salts and esters	pentachlorophenyl ester Trimethylcetylammonium	3772-94-9	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FERDAT Americ XVIII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance National Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance National Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance National Standard; FORD-2019 Restric	16 September 2020
Pentachlorophenol (PCP) its salts and esters	pentachlorophenate	87-76-3	N/A	All Products (i)	Management Standard:	25 August 2020
Pentachlorophenol (PCP) its salts and esters	Stearytrimethylammonium pentachlorophenate	488-40-4	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Sandards; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Pentachlorophenol (PCP) its salts and esters	Copper pentachlorophenate	2917-31-9	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management, Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Pentachlorophenol (PCP) its salts and esters	Pentaphonate	24360-58-5	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Pentachlorophenol (PCP) its salts and esters	Ammonium, benzyltriethyl-, pentachlorophenate	73680-69-0	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Pentachlorophenol (PCP) its salts and esters	N2-benzyl pentachlorophenyl N2- carboxy-L-(2-aminoglutaramate)	13673-51-3	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FEACH Annex XVIII	16 September 2020
Pentachlorophenol (PCP) its salts and esters	Perchlorophenyl N- (benzyloxycarbonyl)-L-isoleucinate	13673-53-5	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; EACH Annex VVII	16 September 2020
Pentachlorophenol (PCP) its salts and esters	Perchlorophenyl S-benzyl-N- (benzyloxycarbonyl)-L-cysteinate	13673-54-6	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACH Annex XVIII	16 September 2020
Pentachlorophenol (PCP) its salts and esters	Pentachlorophenyl N-[[(4- methoxyphenyl]methoxy]carbonyl]-L- serinate	23234-97-1	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACH Annex XVIII.	16 September 2020
Pentachlorophenol (PCP) its salts and esters	Perchlorophenyl 5-oxo-L-prolinate	28990-85-4	N/A	All Products (i)	Mathatement Sandaur. Reven ruther. XVIII FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; TeACH Annex XVIII Management Standard; TeACH Annex XVIII	16 September 2020
Pentachlorophenol (PCP) its salts and esters	Tributyl(pentachlorophenoxy)stannan e	3644-38-0	N/A	All Products (i)	Sealaboritetti Solaraburi. REnjort virillar, AVII. FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricte	25 August 2020
Pentachlorophenol (PCP) its salts and esters	Bis(pentachloropherryl) carbonate	7497-08-7	N/A	All Products (i)	Management Stanzauer: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standa	25 August 2020
Pentachlorophenol (PCP) its salts and esters	Pentachlorophenyl (Z)-octadec-9- enoate	10443-46-6	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Pentachlorophenol (PCP) its salts and esters	Phenol, pentachloro-, sodium salt, decahydrate	27735-63-3	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Pentachlorophenol (PCP) its salts and esters	Sodium pentachloropenate monohydrate	27735-64-4	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Pentachlorophenol (PCP) its salts and esters	Phenol, pentachloro-, compd. with 2,2',2'-nitrilotris[ethanol] (1:1)	32978-79-3	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard.	25 August 2020
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Pentachlorophenol (PCP) its salts and esters	((1R,4aS,10aR)-7-Isopropyl-1,4a- dimethyl-1,2,3,4,4a,9,10,10a- octahydro-1-	35109-57-0	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	phenanthryljmethyljammonium pentachlorophenolate				Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management.	
Pentachlorophenol (PCP) its salts and esters	Benzoic acid, 2-hydroxy-, pentachlorophenyl ester	36994-69-1	N/A	All Products (i)	Standard; ;FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Pentachlorophenol (PCP) its salts and esters	Pentachlorophenyl (2R)-5- oxopyrrolidine-2-carboxylate	50654-95-0	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management. Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Pentachlorophenol (PCP) its salts and esters	Pentachlorophenyl N- ((benzyloxy)carbonyl)-L-Tyrosinate	55593-07-2	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Pentachlorophenol (PCP) its salts and esters	Phenol, pentachloro-, calcium salt	55868-72-9	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management. Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Pentachlorophenol (PCP) its salts and esters	Pentachlorophenyl 5-oxopyrrolidine-2	67246-71-3	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	Amines, coco alkyl, compds. with		N/A		Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Pentachlorophenol (PCP) its salts and esters	pentachlorophenol (1:1) Cocoalkyl(trimethyl)ammonium	90640-52-1	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Pentachlorophenol (PCP) its salts and esters	pentachlorophenolate	91080-93-2	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Pentachlorophenol (PCP) its salts and esters	Fatty acids, C8-12, pentachlorophenyl esters	98219-40-0	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Pentachlorophenol (PCP) its salts and esters	Fatty acids, C16-18, pentachlorophenyl esters	98219-41-1	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Pentachlorophenol (PCP) its salts and esters	Pentachloroanisole	1825-21-4	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene-13C6, 1,1'-oxybis(2,3,4,5,6- pentabromo	562099-68-7	N/A	All Products (ooo) and any resins or polymers containing these substances	Management Standard: FORD-2017 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3-tribromo-5-(3,5-	446254-86-0	N/A	and their congeners (i) All Products (ooo) and any resins or polymers containing these substances	Solinzaru, FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management: Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	dibromophenoxy)- Benzene, 1,2,3-tribromo-5-(2,6-	446254-85-9	N/A	and their congeners (i) All Products (ooo) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	-
Polybrominated diphenyl ethers (PBDE)	dibromophenoxy)- Benzene, 1,2,3-tribromo-5-(2,5-			polymers containing these substances and their congeners (i) All Products (oco) and any resins or	Salnator; F-UNL-2019 restricted Substance Management Salnator; F-UNL-2020 restricted Substance Management Salnator; F-UNL-2020 restricted Substance FORD-2017 Restricted Substance Management Standard; F-ORD-2018 Restricted Substance Management Salnator; F-ORD-2018 Restricted Substance	25 August 2020
Polybrominated diphenyl ethers (PBDE)	dibromophenoxy)-	446254-84-8	N/A	polymers containing these substances and their congeners (i) All Products (ooo) and any resins or	Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3-tribromo-5-(2,4- dibromophenoxy)-	446254-83-7	N/A	polymers containing these substances and their congeners (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Res	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,3,5-tribromo-2-(3,5- dibromophenoxy)-	446254-81-5	N/A	All Products (ooo) and any resins or polymers containing these substances and their congeners (ii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,4-tribromo-5-(3,4- dibromophenoxy)-	446254-80-4	N/A	All Products (ooo) and any resins or polymers containing these substances and their congeners (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,4,5-tetrabromo-3-(4- bromophenoxy)-	446254-79-1	N/A	All Products (ooo) and any resins or polymers containing these substances	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3,5-tetrabromo-4-(4-	446254-78-0	N/A	and their congeners (ii) All Products (ooo) and any resins or polymers containing these substances	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	Benzene, 1,2,3,4-tetrabromo-5-(4-	446254-77-9	N/A	and their congeners (i) All Products (ooo) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	-
Polybrominated diphenyl ethers (PBDE)	bromophenoxy)- Benzene, 1,2,4-tribromo-3-(3,5-			polymers containing these substances and their congeners (ii) All Products (ooo) and any resins or	Bandart, FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance	25 August 2020
Polybrominated diphenyl ethers (PBDE)	dibromophenoxy)-	446254-76-8	N/A	polymers containing these substances and their congeners (i) All Products (ooo) and any resins or	Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,4,5-tetrabromo-3-(3- bromophenoxy)-	446254-75-7	N/A	polymers containing these substances and their congeners (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,5-tribromo-3-(3,5- dibromophenoxy)-	446254-74-6	N/A	All Products (ooo) and any resins or polymers containing these substances and their conceners (ii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management. Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,4-tribromo-3-(3,4- dibromophenoxy)-	446254-73-5	N/A	All Products (ooo) and any resins or polymers containing these substances and their congeners (ii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3,5-tetrabromo-4-(3- bromophenoxy)-	446254-72-4	N/A	All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3-tribromo-4-(3,5- dibromophenoxy)-	446254-71-3	N/A	and their congeners (i) All Products (ooo) and any resins or polymers containing these substances	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,5-tribromo-3-(3,4-	446254-70-2	N/A	and their congeners (i) All Products (ooo) and any resins or polymers containing these substances	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management: Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	dibromophenoxy)- Benzene, 1,2,3,4-tetrabromo-5-(3-			and their congeners (i) All Products (ooo) and any resins or	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Polybrominated diphenyl ethers (PBDE)	bromophenoxy)-	446254-69-9	N/A	polymers containing these substances and their congeners (i) All Products (ooo) and any resins or	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,3,5-tribromo-2-(2,6- dibromophenoxy)-	446254-68-8	N/A	polymers containing these substances and their conceners (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,3,5-tribromo-2-(2,5- dibromophenoxy)-	446254-67-7	N/A	All Products (ooo) and any resins or polymers containing these substances and their congeners (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,4-tribromo-5-(2,6- dibromophenoxy)-	446254-66-6	N/A	All Products (ooo) and any resins or polymers containing these substances and their conceners (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,4-tribromo-5-(2,5- dibromophenoxy)-	446254-65-5	N/A	All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,4-tribromo-5-(2,3- dibromophenoxy)-	446254-64-4	N/A	and their congeners (ii) All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,4-tribromo-3-(2,6-	446254-63-3	N/A	and their congeners (i) All Products (ooo) and any resins or polymers containing these substances	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management: Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Standard; FORD-2019 Restricted Substance	25 August 2020
	dibromophenoxy)- Benzene, 1,2,4-tribromo-3-(2,5-			and their congeners (i) All Products (ooo) and any resins or	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Polybrominated diphenyl ethers (PBDE)	dibromophenoxy)- Benzene, 1,2,5-tribromo-3-(2,6-	446254-62-2	N/A	polymers containing these substances and their conceners (ii) All Products (ooo) and any resins or	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polybrominated diphenyl ethers (PBDE)	dibromophenoxy)-	446254-61-1	N/A	polymers containing these substances and their conceners (ii) All Products (ooo) and any resins or	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,4,5-tetrabromo-3-(2- bromophenoxy)-	446254-60-0	N/A	polymers containing these substances and their congeners (i)	Management Standard	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,5-tribromo-3-(2,5- dibromophenoxy)-	446254-59-7	N/A	All Products (ooo) and any resins or polymers containing these substances and their congeners (ii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,4-tribromo-3-(2,4- dibromophenoxy)-	446254-58-6	N/A	All Products (ooo) and any resins or polymers containing these substances and their congeners (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Substance Management Standard; FORD-2020 Restricted Substance Management Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substan	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,5-tribromo-3-(2,4- dibromophenoxy)-	446254-57-5	N/A	All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3-tribromo-4-(2,6-	446254-56-4	N/A	and their congeners (i) All Products (ooo) and any resins or polymers containing these substances	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management: Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated diphenyl ethers (PBDE)	dibromophenoxy)- Benzene, 1,2,3,5-tetrabromo-4-(2-	446254-55-3	N/A	and their conceners (i) All Products (ooo) and any resins or	Santaut, FORD-2019 restricted Substance Management Santaut, FORD-2018 Restricted Substance Management Santaut, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance	25 August 2020 25 August 2020
	Benzene, 1,2,3-tribromo-4-(2,5-			polymers containing these substances and their conceners (i) All Products (ooo) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Polybrominated diphenyl ethers (PBDE)	dibromophenoxy)-	446254-54-2	N/A	polymers containing these substances and their congeners (ii) All Products (ooo) and any resins or	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3,4-tetrabromo-5-(2- bromophenoxy)-	446254-53-1	N/A	polymers containing these substances and their conceners (i) All Products (ooo) and any resins or	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,4-tribromo-3-(2,3- dibromophenoxy)-	446254-52-0	N/A	polymers containing these substances and their congeners (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,5-tribromo-3-(2,3- dibromophenoxy)-	446254-51-9	N/A	All Products (ooo) and any resins or polymers containing these substances and their congeners (ii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,4-tribromo-5-(3,5- dibromophenoxy)-	417727-71-0	N/A	All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3-tribromo-4-(3,4- dibromophenoxy)-	373594-78-6	N/A	and their congeners (i) All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene 1.2.2-trhenmo.5./2.4-	366791-32-4	N/A	and their conceners (ii) All Products (ooo) and any resins or polymers containing these substances	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	dibromophenoxy)- Benzene, 1,2,3-tribromo-4-(2,3-			and their congeners (ii) All Products (ooo) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Polybrominated diphenyl ethers (PBDE)	dibromophenoxy)- Benzene, 1,3,5-tribromo-2-(3,4-	327185-11-5	N/A	polymers containing these substances and their congeners (i) All Products (ooo) and any resins or	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polybrominated diphenyl ethers (PBDE)	dibromophenoxy)-	189084-66-0	N/A	polymers containing these substances and their congeners (i) All Products (ooo) and any resins or	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3,4,5-pentabromo-6- phenoxy-	189084-65-9	N/A	polymers containing these substances and their congeners (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,3,5-tribromo-2-(2,4- dibromophenoxy)-	189084-64-8	N/A	All Products (ooo) and any resins or polymers containing these substances and their congeners (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3-tribromo-4-(2,4- dibromophenoxy)-	182346-21-0	N/A	All Products (ooo) and any resins or polymers containing these substances and their conceners (ii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,3,5-tribromo-2-(2,3- dibromophenoxy)-	38463-82-0	N/A	All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3-tribromo-5-(4-	446254-50-8	N/A	All Products (ooo) and any resins or polymers containing these substances	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	Benzene, 1,2-dibromo-4-(3,5-	446254-48-4	N/A	and their conceners (i) All Products (ooo) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Polybrominated diphenyl ethers (PBDE)	dibromophenoxy)- Benzene, 1,2,3-tribromo-5-(3-			polymers containing these substances and their congeners (i) All Products (ooo) and any resins or	Standard; : FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polybrominated diphenyl ethers (PBDE)	bromophenoxy)-	446254-45-1	N/A	polymers containing these substances and their congeners (i) All Products (ooo) and any resins or	 Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management 	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3-tribromo-5-(2- bromophenoxy)-	446254-43-9	N/A	polymers containing these substances and their congeners (i)	PURCEZO IT RESISTANT SEASON SEASON FINANCIAL PROPERTY PURCEZO IT RESISTANT SEASON SEAS	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,4-tribromo-5-(4- bromophenoxy)-	446254-42-8	N/A	All Products (ooo) and any resins or polymers containing these substances and their congeners (i)	Management Standard;	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,3-dibromo-2-(3,5- dibromophenoxy)-	446254-41-7	N/A	All Products (ooo) and any resins or polymers containing these substances and their congeners (ii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management. Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,4-dibromo-2-(3,5- dibromophenoxy)-	446254-40-6	N/A	All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2-dibromo-4-(2,5-	446254-39-3	N/A	and their conceners (ii) All Products (ooo) and any resins or polymers containing these substances	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	dibromophenoxy)-			and their congeners (i)	Management Standard:	

				All Products (ooo) and any resins or	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Polybrominated diphenyl ethers (PBDE)	Benzene, 2,4-dibromo-1-(3,5- dibromophenoxy)-	446254-38-2	N/A	and their congeners (i)	Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,4-tribromo-5-(3- bromophenoxy)-	446254-37-1	N/A	All Products (ooo) and any resins or polymers containing these substances and their congeners (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restrict	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,4,5-tetrabromo-3- phenoxy-	446254-36-0	N/A	All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
	Benzene, 1,2,4-tribromo-3-(4-	446254-35-9	N/A	and their congeners (i) All Products (ooo) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Polybrominated diphenyl ethers (PBDE)	bromophenoxy)-	446254-35-9	N/A	polymers containing these substances and their congeners (i) All Products (goo) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,5-tribromo-3-(4- bromophenoxy)-	446254-34-8	N/A	polymers containing these substances and their conceners (i) All Products (opp) and any resins or	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3,5-tetrabromo-4- phenoxy-	446254-33-7	N/A	All Products (ooo) and any resins or polymers containing these substances and their congeners (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restrict	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3,4-tetrabromo-5- phenoxy-	446254-32-6	N/A	All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3-tribromo-4-(4-	446254-31-5	N/A	and their congeners (i) All Products (ooo) and any resins or polymers containing these substances	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	Benzene, 1,2,4-tribromo-3-(3-			and their congeners (i) All Products (ooo) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Polybrominated diphenyl ethers (PBDE)	bromophenoxy)-	446254-30-4	N/A	polymers containing these substances and their congeners (i) All Products (ooo) and any resins or	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2-dibromo-3-(3,5- dibromophenoxy)-	446254-29-1	N/A	polymers containing these substances and their conceners (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2-dibromo-3-(3,4- dibromophenoxy)-	446254-28-0	N/A	All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3-tribromo-4-(3- bromophenoxy)-	446254-27-9	N/A	and their congeners (i) All Products (ooo) and any resins or polymers containing these substances	Management Sancasor: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25	25 August 2020
		446254-26-8	N/A	and their congeners (i) All Products (ooo) and any resins or polymers containing these substances	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,1-axybis[2,6-dibromo-	446254-26-8	N/A	polymers containing these substances and their congeners (i) All Products (ooo) and any resins or	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 45 Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management 51 Standard: 52 Standard: 53 Standard: 53 Standard: 54 Standard: 55 Standard: 55 Standard: 56 Standard: 56 Standard: 57 Standard: 57 Standard: 58 Standa	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,3-dibromo-2-(2,5- dibromophenoxy)-	446254-25-7	N/A	polymers containing these substances and their congeners (i)	Management Standard;	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,4-dibromo-2-(2,5- dibromophenoxy)-	446254-24-6	N/A	All Products (ooo) and any resins or polymers containing these substances and their conceners (ii)	Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,3,5-tribromo-2-(2- bromophenoxy)-	446254-23-5	N/A	All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: -FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance 25	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2-dibromo-3-(2,6-	446254-22-4	N/A	and their congeners (i) All Products (ooo) and any resins or polymers containing these substances	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25	25 August 2020
	dibromophenoxy)- Benzene, 1,2,4-tribromo-3-(2-			and their congeners (i) All Products (ooo) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Polybrominated diphenyl ethers (PBDE)	bromophenoxy)-	446254-21-3	N/A	polymers containing these substances and their conceners (ii) All Products (ooo) and any resins or	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2-dibromo-3-(2,5- dibromophenoxy)-	446254-20-2	N/A	polymers containing these substances and their congeners (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,5-tribromo-3-(2- bromophenoxy)-	446254-19-9	N/A	All Products (ooo) and any resins or polymers containing these substances and their congeners (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2-dibromo-3-(2,4-	446254-18-8	N/A	All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management Standard; ;FORD-2020 Restricted Substance 25	25 August 2020
	dibromophenoxy)- Benzene, 1,2,5-tribromo-3-(3-			and their congeners (i) All Products (ooo) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Polybrominated diphenyl ethers (PBDE)	bromophenoxy)-	337513-82-3	N/A	polymers containing these substances and their conceners (ii) All Products (ooo) and any resins or	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,1'-axybis[2,3-dibromo-	337513-77-6	N/A	polymers containing these substances and their congeners (i)	Pond-or / Rebinited Substante Management Standard, FORD-2018 Restricted Substance Management Management Standard, FORD-2018 Restriction Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-20	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3-tribromo-4-(2- bromophenoxy)-	337513-68-5	N/A	All Products (ooo) and any resins or polymers containing these substances and their congeners (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,4-tribromo-5-(2- bromophenoxy)-	337513-55-0	N/A	All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,3,5-tribromo-2-(3-	327185-09-1	N/A	and their congeners (i) All Products (ooo) and any resins or polymers containing these substances	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
	bromophenoxy)-			and their congeners (i) All Products (ooo) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,4-dibromo-2-(2,4- dibromophenoxy)-	243982-82-3	N/A	polymers containing these substances and their congeners (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,3,5-tribromo-2-(4- bromophenoxy)-	189084-63-7	N/A	All Products (ooo) and any resins or polymers containing these substances and their congeners (ii)	Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,3-dibromo-2-(3,4- dibromophenoxy)-	189084-62-6	N/A	All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2-dibromo-4-(2,4-	189084-61-5	N/A	and their congeners (i) All Products (ooo) and any resins or polymers containing these substances	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	Benzene, 1,3-dibromo-2-(2,4-			and their congeners (i) All Products (ooo) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Polybrominated diphenyl ethers (PBDE)	dibromophenoxy)-	189084-57-9	N/A	polymers containing these substances and their congeners (i) All Products (ooo) and any resins or	Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE)	[1,1'-Biphenyl]-4-ol, 2',3',4',6'- tetrabromo-	150258-37-0	N/A	polymers containing these substances and their congeners (i)	Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE)	[1,1'-Biphenyl]-4-ol, 2',3',4',5'- tetrabromo-	150258-36-9	N/A	All Products (ooo) and any resins or polymers containing these substances and their conseners (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,1'-axybis[3,5-dibromo-	103173-66-6	N/A	and their congeners (i) All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25	25 August 2020
		93703-48-1	N/A	and their congeners (i) All Products (oon) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,1'-axybis[3,4-dibromo-	93/03-48-1	N/A	polymers containing these substances and their conceners (i) All Products (ooo) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polybrominated diphenyl ethers (PBDE)	2,2',3,4,4',6'-Hexabromodiphenyl Ether	243982-83-4	N/A	polymers containing these substances and their congeners (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,1'-axybis[3,4,5-tribromo-	446255-18-1	N/A	All Products (ooo) and any resins or polymers containing these substances and their congeners (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3-tribromo-5-(2,4,5- tribromophenoxy)-	446255-17-0	N/A	All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; ; FORD-2020 Restricted Substance 25	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,4,5-tetrabromo-3-(3,5-	446255-16-9	N/A	and their congeners (i) All Products (ooo) and any resins or polymers containing these substances	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25	25 August 2020
	dibromophenoxy)- Benzene, 1,2,4-tribromo-3-(3,4,5-			and their congeners (i) All Products (ooo) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Polybrominated diphenyl ethers (PBDE)	tribromophenoxy)-	446255-15-8	N/A	polymers containing these substances and their congeners (i) All Products (ooo) and any resins or	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,4,5-tetrabromo-3-(3,4- dibromophenoxy)-	446255-14-7	N/A	polymers containing these substances and their congeners (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3-tribromo-5-(2,3,5- tribromophenoxy)-	446255-13-6	N/A	All Products (ooo) and any resins or polymers containing these substances and their conceners (ii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2020 Restricted Substance 25	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3,5-tetrabromo-4-(3,5-	446255-12-5	N/A	All Products (ooo) and any resins or	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
	dibromophenoxy)- Benzene, 1,2,3,4,5-pentabromo-6-(3-			and their congeners (i) All Products (ooo) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Polybrominated diphenyl ethers (PBDE)	bromophenoxy)-	446255-11-4	N/A	polymers containing these substances and their conceners (ii) All Products (ooo) and any resins or	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3,4-tetrabromo-5-(3,5- dibromophenoxy)-	446255-10-3	N/A	polymers containing these substances	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3,5-tetrabromo-4-(3,4- dibromophenoxy)-	446255-09-0	N/A	All Products (ooo) and any resins or polymers containing these substances and their congeners (i)	Management Standard;	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3-tribromo-4-(3,4,5- tribromophenoxy)-	446255-08-9	N/A	All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,4,5-tetrabromo-3-(2,6-	446255-07-8	N/A	and their conceners (ii) All Products (ooo) and any resins or polymers containing these substances	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25	25 August 2020
, , , , , , , , , ,	dibromophenoxy)- Benzene, 1,2,4,5-tetrabromo-3-(2,5-			and their congeners (i) All Products (ooo) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Polybrominated diphenyl ethers (PBDE)	dibromophenoxy)-	446255-06-7	N/A	polymers containing these substances and their congeners (i) All Products (ooo) and any resins or		25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,4-tribromo-3-(2,4,6- tribromophenoxy)-	446255-05-6	N/A	polymers containing these substances and their congeners (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,4-tribromo-3-(2,4,5- tribromophenoxy)-	446255-04-5	N/A	All Products (ooo) and any resins or polymers containing these substances and their congeners (i)	Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,5-tribromo-3-(2,4,6-	446255-03-4	N/A	All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25	25 August 2020
	tribromophenoxy)- Benzene, 1,2,5-tribromo-3-(2,4,5-	446255-02-3		and their congeners (i) All Products (ooo) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Polybrominated diphenyl ethers (PBDE)	tribromophenoxy)-		N/A	polymers containing these substances and their congeners (i) All Products (ooo) and any resins or	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
	Benzene, 1,2,3,5-tetrabromo-4-(2,6- dibromophenoxy)-	446255-01-2	N/A	polymers containing these substances and their conceners (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25 Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE)			N/A	All Products (ooo) and any resins or polymers containing these substances and their congeners (ii)	Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE) Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3,5-tetrabromo-4-(2,5- dibromophenoxy)-	446255-00-1				
	Benzene, 1,2,3,5-tetrabromo-4-(2,5- dibromophenoxy)- Benzene, 1,2,3,4-tetrabromo-5-(2,5- dibromophenoxy)-	446255-00-1 446254-99-5	N/A	All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance 25	25 August 2020
Polybrominated diphenyl ethers (PBDE) Polybrominated diphenyl ethers (PBDE)	dbromophenoxy)- Benzene, 1,2,3,4-tetrabromo-5-(2,5-dbromophenoxy)- Benzene, 1,2,3,4,5-pentabromo-6-(2-			polymers containing these substances and their congeners (i) All Products (ooo) and any resins or	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Polyforminated diphenyl eithers (PBDE) Polyforminated diphenyl eithers (PBDE) Polyforminated diphenyl eithers (PBDE)	dbromophenoxy)- Benzene, 1,2,3,4-tetrabromo-5-(2,6-dbromophenoxy)- Benzene, 1,2,3,4,5-pentabromo-6-(2-bromophenoxy)-	446254-99-5 446254-98-4	N/A	polymers containing these substances and their congeners (i) All Products (ooo) and any resins or polymers containing these substances and their congeners (ii) All Products (ooo) and any resins or	Sandard: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2029 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polybrominated diphenyl ethers (PBDE) Polybrominated diphenyl ethers (PBDE)	dbromophenoxy)- Benzene, 1,2,3,4-tetrabromo-5-(2,6-dbromophenoxy)- Benzene, 1,2,3,4,5-pertabromo-6-(2-bromophenoxy)- Benzene, 1,2,3,4-tetrabromo-5-(2,5-dbromophenoxy)-	446254-99-5		polymers containing these substances and their conseners (i). All Products (ooo) and any resins or polymers containing these substances and their conceners (ii). All Products (ooo) and any resins or polymers containing these substances and their conceners (iii).	Searcher, FPRD 2019 Restricted Schatzero Management Bernder FDRD 2019 Restricted Schatzero EMManagement Standard FDRD 2019 Restricted Schatzero Management Schatzero FDRD 2019 Restricted Schatzero Manag	
Polyforminated diphenyl eithers (PBDE) Polyforminated diphenyl eithers (PBDE) Polyforminated diphenyl eithers (PBDE)	dbromophenoxy)- Berzene, 1,2,3,4-tetrabromo-5-(2,5-dbromophenoxy)- Berzene, 1,2,3,4,5-pentabromo-6-(2-bromophenoxy)- Berzene, 1,2,3,4-tetrabromo-5-(2,5-	446254-99-5 446254-98-4	N/A	colymers containing these substances and their concenters (ii). All Products (coo) and any resins or polymers containing these substances and their concenters (ii). All Products (coo) and any resins or polymers containing these substances and their concenters (iii). All Products (coo) and any resins or polymers containing these substances and their congeners (ii).	Bandest; FIRD 2019 Restreed Schatzere Management Bandest FIRD 2019 Restreed Schatzere Language (1998) (1998	25 August 2020
Polybrominated diphenyl eithers (PBDE)	dbromophenoxy)- Benzene, 1,2,3,4-serabromo-6-(2,6-dbromophenoxy)- Benzene, 1,2,3,4-s-pentabromo-6-(2-bromophenoxy)- Benzene, 1,2,3,4-serabromo-6-(2,5-dbromophenoxy)- Benzene, 1,2,3,5-serabromo-4-(2,4-dbromophenoxy)-	446254-99-5 446254-98-4 446254-97-3	N/A N/A	polymers containing these substances and their consensers (ii). All Products (coo) and any resins or polymers containing these substances and their consensers (ii). All Products (coo) and any resins or polymers containing these substances and their consensers (ii). All Products (coo) and any resins or colymers containing these substances and their consensers (ii). All Products (coo) and any resins or solymers containing these substances and their congeners (ii). All Products (coo) and any resins or colymers containing these substances and their congeners (iii).	Sendre 1; FORD 2019 Restricted Schatzero Management Standard FORD 2000 Restricted Substance 2 Management Standard FORD 2000 Restricted Substance 2 Management Standard FORD 2000 Restricted Substance 2 American Substance 2 Management Standard FORD 2019 Restricted Substance 2 Management Standard FOR	25 August 2020 25 August 2020
Pulyforminated diphenyl ethers (PBDE)	dibromphenoy)- Bercene, 1,2,3,4-serabromo-6-(2,6-dibromphenoy)- Bercene, 1,2,3,4-serabromo-6-(2,6-dibromphenoy)- Bercene, 1,2,3,4-serabromo-6-(2,6-dibromphenoy)- Bercene, 1,2,3,4-serabromo-4-(2,6-dibromphenoy)- Bercene, 1,2,3,4-serabromo-6-(2,6-dibromphenoy)- Bercene, 1,2,3,4-serabromo-6-(2,6-dibromphenoy)- Bercene, 1,2,4-serabromo-6-(2,6-dibromphenoy)- Bercene, 1,2,4-serabromo-6-(2,6-dibromphenoy)- Bercene, 1,2,4-serabromo-3-(2,3,6-dibromphenoy)- Bercene, 1,2,4-serabromo-3-(2,3,6-dibromphenoy)-	446254-99-5 446254-98-4 446254-97-3 446254-96-2	N/A N/A N/A	polymers containing these substances and their consensers (i). All Products (oco) and any resins or polymers containing these substances and their consensers (ii). All Products (oco) and any resins or polymers containing these substances and their consensers (iii). All Products (oco) and any resins or polymers containing these substances and their consensers (iii). All Products (oco) and any resins or polymers containing these substances and their consensers (iii). All Products (oco) and any resins or and their consensers (iii). All Products (oco) and any resins or and their consensers (iii).	Boarders (*, PORD-2019 Restricted Schatzere Management Standard FORD-2019 Restricted Schatzere Management Sc	25 August 2020 25 August 2020 25 August 2020
Polykrominated diphenyl ethers (PBDE)	dibromphenoy)- Bercene, 1,2,3,4-serabromo-6-(2,6-dibromphenoy)- Bercene, 1,2,3,4-serabromo-6-(2,6-dibromphenoy)- Bercene, 1,2,3,4-serabromo-6-(2,6-dibromphenoy)- Bercene, 1,2,3,5-serabromo-4-(2,6-dibromphenoy)- Bercene, 1,2,3,5-serabromo-6-(2,4-dibromphenoy)- Bercene, 1,2,3,4-serabromo-6-(2,4-dibromphenoy)- Bercene, 1,2,3,5-serabromo-6-(2,4-dibromphenoy)- Bercene, 1,2,4-shbromo-3-(2,3,5-shbromphenoy)- Bercene, 1,2-shbromo-3-(2,3,5-shbromphenoy)- Bercene, 1,2-shbromo-	446254-99-5 446254-98-4 446254-97-3 446254-96-2 446254-95-1 446254-94-0	NVA NVA NVA NVA	polymers cortaining these substances and their consoners (in) westers or and their consoners (in) westers or and their consoners (ii). All Products (oco) and any resins or polymers cortaining these substances (iii). All Products (oco) and any resins or polymers cortaining these substances and their consoners (iii). All Products (oco) and any resins or polymers cortaining others under the consoners (iii). All Products (oco) and any resins or polymers cortaining these substances and their consoners (iii). All Products (oco) and any resins or polymers cortaining these substances and their consoners (iii). All Products (oco) and any resins or polymers cortaining these substances (iii). All Products (oco) and any resins or all Products (oco) and any resins or any res	Sendret (*, FORD 2019 Restreted Schatzero Management Standard FORD 2019 Restricted Substance Conference of Sendret (*, FORD 2019 Restricted Substance Conference Conf	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
Polykrominated diphenyl ethers (PBDE)	disconspiracy)- bereare, 12.3.4 stratumon-6-(2.6- disconspiracy)- bereare, 12.4.4 stratumon-6-(2	446254-99-5 446254-99-3 446254-97-3 446254-96-2 446254-96-1 446254-94-0 446254-93-9	NIA NIA NIA NIA NIA	polymers contaming these substances and their consenses (ii). All Products (cool) and any results or any state of the consenses (iii). All Products (cool) and any results or any state of the consenses (iii). All Products (cool) and any results or compares contaming these substances and their consenses (iii). All Products (cool) and any results or compares (consenses (iii). All Products (cool) and any results or any state of the consenses (iii). All Products (cool) and any results or and their consenses (iii). All Products (cool) and any results or contaming these substances and their consenses (iii). All Products (cool) and any results or contaming these substances containing these substances containing these substances containing these substances.	Soundard, 17 (FIDD 2019 Restricted Schartere Management Brander FODD 2009 Restricted Schartere Verlangener Studies (FIDD 2019 Restricted Schartere Verlangener Studies), 17 (FIDD 2019 Restricted Schartere Verlangener Verlangen Verl	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
Polykrominated diphenyl ethers (PBDE)	disconsplannos) Berezen, 12,34-betaharno-6-(2,6- disconsplannos) Berezen, 12,34-5-positalonno-6-(2,6- disconsplannos) Berezen, 12,34-5-positalonno-6-(2,6- disconsplannos) Berezen, 12,34-betaharno-6-(2,6- disconsplannos) Berezen, 12,34-betaharno-6-(2,6- disconsplannos) Berezen, 12,34-betaharno-3-(2,3- disconsplannos) Berezen, 12,4-betaharno-3-(2,3- disconsplannos) Berezen, 12,4-betaharno-3-(2,3- disconsplannos) Berezen, 12,4-betaharno-3-(2,3- disconsplannos) Berezen, 12,4-betaharno-3-(2,3- disconsplannos)	446254-99-5 446254-98-4 446254-97-3 446254-96-2 446254-95-1 446254-94-0	NVA NVA NVA NVA	polymers containing these substances and the concessed. The vested or polymers containing these substances and the concessed of the vested or polymers containing these substances and their concessed, and their concessed, and their concessed, and their concessed, and their concessed of their conces	Bonden E.; PRID-2019 Restricted Schatzene Management Standen F.PGD-2019 Restricted Schatzene Management F.PGD-2019 Restricted	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
Polykrominated diphenyl ethers (PBDE)	disconspiration(s) Berrare, 12,34-stratumon-6-(2,6-disconspiration) Berrare, 12,34-5-proteinon-6-(2,6-disconspiration) Berrare, 12,34-5-proteinon-6-(2,6-disconspiration) Berrare, 12,34-stratumon-6-(2,6-disconspiration) Berrare, 12,34-stratumon-6-(2,6-disconspiration) Berrare, 12,34-stratumon-6-(2,6-disconspiration) Berrare, 12,4-stratumon-6-(2,6-disconspiration) B	446254-99-5 446254-99-3 446254-97-3 446254-96-2 446254-96-1 446254-94-0 446254-93-9	NIA NIA NIA NIA NIA	polymers containing these substances and their contension. It is retained to a substance and their contension of the substance and their contension of the substances and their contension. If all Production (social and any results or a substance and their contension of their contension.) All Production (social and any results or a substance and their contension.) All Production (social and any results or a substance and their contension.) All Production (social and any results or prod	Soundary (1 PRID 2019 Restricted Schatzene Management Standard PEDD 2018 Restricted Schatzene Management Standard (1 PRID 2018 Restricted Schatzene Manageme	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
Polykrominated diphonyl ethors (PBDE)	disconsplannos) Berezen, 12,34-betaharno-6-(2,6- disconsplannos) Berezen, 12,34-5-positalonno-6-(2,6- disconsplannos) Berezen, 12,34-5-positalonno-6-(2,6- disconsplannos) Berezen, 12,34-betaharno-6-(2,6- disconsplannos) Berezen, 12,34-betaharno-6-(2,6- disconsplannos) Berezen, 12,34-betaharno-3-(2,3- disconsplannos) Berezen, 12,4-betaharno-3-(2,3- disconsplannos) Berezen, 12,4-betaharno-3-(2,3- disconsplannos) Berezen, 12,4-betaharno-3-(2,3- disconsplannos) Berezen, 12,4-betaharno-3-(2,3- disconsplannos)	446254-99-5 446254-98-4 446254-97-3 446254-96-2 446254-96-1 446254-98-0 446254-93-9 446254-92-8	NIA NIA NIA NIA NIA NIA NIA NIA NIA	polymers containing these substances and their contension. In water or polymers containing the second polymers containing these substances and their contension. If AP Pouldace (sood) and any easier or polymers containing these substances and their contension. If AP Pouldace (sood) and any easier or set of the compared (sood) and any resure or set of the compared (sood) and any resure or polymers containing these substances and their compared (sood) and any resure or polymers containing these substances and their compared (sood) and any resure or polymers containing these substances and their compared (sood) and any resure or polymers containing these substances and their compared (sood) and any resure or polymers containing these substances and their compared (sood) and any resure or polymers containing the substances and their compared (sood) and so their compared (sood) and sood (sood) and so their compared (sood) and sood (so	Soundard, 17 (FIDD, 2019 Restreeted Schartene Management Bandere FODD, 2009 Restreeted Schartene Schartene Schartene FODD, 2009 Restreeted Schartene Management Schartene FODD, 2009 Restreeted	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020

Manual Action Manual Actio		D 4.225 teteber 4.02			All Products (ooo) and any resins or	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
West Control	Polybrominated diphenyl ethers (PBDE)		446254-89-3	N/A	polymers containing these substances and their congeners (i)	FORD 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; CORD-2017, Bestricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Section of the Color	Polybrominated diphenyl ethers (PBDE)	tribromophenoxy)-	446254-88-2	N/A	polymers containing these substances and their congeners (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Second	Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3,4-tetrabromo-5-(2,3- dibromophenoxy)-	446254-87-1	N/A	polymers containing these substances and their congeners (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Second and second control of the c	Polybrominated diphenyl ethers (PBDE)		405237-85-6	N/A	polymers containing these substances and their congeners (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Section of the content of the cont	Polybrominated diphenyl ethers (PBDE)		189084-58-0	N/A	polymers containing these substances	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Second properties Seco	Polybrominated diphenyl ethers (PBDE)		182677-30-1	N/A	All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
March Marc	Polybrominated diphenyl ethers (PBDE)		182677-28-7	N/A	All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Page	Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3-tribromo-5-(2,4,6-	53551-87-4	N/A	All Products (ooo) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
March Marc		Benzene, 1.3.5-tribromo-2-(2.4.6-			and their congeners (i) All Products (ooo) and any resins or	Management Standard:	25 August 2020
Part					and their congeners (i) All Products (ooo) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Management (1997 19		ether			and their congeners (i) All Products (ooo) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
West		(3,4,5-tribromophenoxy)-	446255-34-1	N/A	and their congeners (i) All Products (ooo) and any resins or	Management Standard:	25 August 2020
Marchest Angeles March Anderson Ma	Polybrominated diphenyl ethers (PBDE)		446255-30-7	N/A	polymers containing these substances and their congeners (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Manual Processed Appropriate (MISS) Annual Processed Approaches (MISS) Annual P	Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,4,5-tetrabromo-3- (2,4,5-tribromophenoxy)-	446255-28-3	N/A	polymers containing these substances and their congeners (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Manual Content of the Content of t	Polybrominated diphenyl ethers (PBDE)		446255-27-2	N/A	polymers containing these substances	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Management (Management (Mana	Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,4,5-tetrabromo-3- (2,3,6-tribromophenoxy)-	446255-25-0	N/A	All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Management (1961)	Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,4,5-tetrabromo-3- (2,3,5-tribromophenoxy)-	446255-24-9	N/A	All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
March Marc	Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,4,5-tetrabromo-3-	446255-23-8	N/A	All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Approximate design with profession Approximate Appro		Benzene, 1,2,3,4-tetrabromo-5-	446255-21-6	N/A	All Products (ooo) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Approximate description Approximate Ap		Benzene, 1,2,3,4,5-pentabromo-6-			and their congeners (i) All Products (ooo) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Auto-content production Auto-content pro		(2,3-dibromophenoxy)- Benzene, 1,2,3,5-tetrabromo-4-			and their congeners (i) All Products (ooo) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Management Man		(2,3,4-tribromophenoxy)-			and their congeners (i) All Products (ooo) and any resins or	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
An	Polybrominated diphenyl ethers (PBDE)	(2,4,6-tribromophenoxy)-	442690-45-1	N/A	polymers containing these substances and their conceners (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Page	Polybrominated diphenyl ethers (PBDE)	(2,3,6-tribromophenoxy)-	407606-61-5	N/A	polymers containing these substances and their congeners (i)		25 August 2020
Appendix on the Property of	Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3,4-tetrabromo-5- (2,3,5-tribromophenoxy)-	407606-59-1	N/A	polymers containing these substances and their congeners (i)	Management Standard:	25 August 2020
American April (1965) 2.2	Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3,4,5-pentabromo-6- (3,5-dibromophenoxy)-	407578-53-4	N/A	polymers containing these substances and their congeners (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Angle	Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3,4,5-pentabromo-6- (2,5-dibromophenoxy)-	405237-86-7	N/A	polymers containing these substances		25 August 2020
	Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3,4-tetrabromo-5- (2,3,4-tribromophenoxy)-	327185-13-7	N/A	All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Approximate (Aprinquistines) (PCC) 20 million (Approximate) 1800 (April 1900) 20 million (Approximate) 20 million (Appr	Polybrominated diphenyl ethers (PBDE)		259087-35-9	N/A	All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Page-content dipoly allers (PDC)	Polybrominated dipheryl ethers (PBDE)	Benzene, 1,2,3,4,5-pentabromo-6-	189084-67-1	N/A	All Products (ooo) and any resins or	Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Advanced in plant of the PCC Control Record Control Control Record Control Control Record Control Control Record Control Record Control Control Control Record Control Co					and their congeners (i) All Products (ooo) and any resins or	Management Standard:	25 August 2020
Contraction of the Prince Contract Con					and their congeners (i) All Products (ooo) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Page		(2,4,6-tribromophenoxy)-			and their congeners (i) All Products (ooo) and any resins or		25 August 2020
Policy	Polybrominated diphenyl ethers (PBDE)		446255-56-7	N/A	and their congeners (i)	Management Standard:	25 August 2020
Approximated glavery rises (PISC) Contraction of the Contract School	Polybrominated diphenyl ethers (PBDE)	(2,4,6-tribromophenoxy)-	446255-54-5	N/A	polymers containing these substances and their congeners (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polytomania dylany stem (PIDC) D.3.5 emocrations/processors D.3.5 emocrations/processor	Polybrominated diphenyl ethers (PBDE)		446255-50-1	N/A	polymers containing these substances and their congeners (i)	Management Standard;	25 August 2020
April April 1990 Control Contr	Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3,4,5-pentabromo-6- (2,3,6-tribromophenoxy)-	446255-46-5	N/A	polymers containing these substances	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Advisorment of general persons 124,55 persons 124,5	Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3,4-tetrabromo-5- (2,3,5,6-tetrabromophenoxy)-	446255-43-2	N/A	All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
A Product Biol plane marked Product Pr	Polybrominated diphenyl ethers (PBDE)		446255-42-1	N/A	All Products (ooo) and any resins or polymers containing these substances	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Page	Polybrominated diphenyl ethers (PBDE)	Renzene 1234-tetrahromo-5-	446255-39-6	N/A	All Products (ooo) and any resins or	Management Sancasor: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management, Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Page contenting of part (PBC) December 1, 25, 6 prediction of the page of	Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3,4,5-pentabromo-6-	446255-38-5	N/A	All Products (ooo) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Page command dybroyl elens (PIDE)		Benzene, 1,2,3,4,5-pentabromo-6-	227512-72-1	N/A	All Products (ooo) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Page					and their congeners (i) All Products (ooo) and any resins or	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Polycomiants depresy reflucts (PRDS) of the Particular Statistics of Statistics (PRDS) 2019 Restricted Statistics Management Statistics (PRDS)	Polybrominated diphenyl ethers (PBDE)	tetrabromo-			and their congeners (i)	Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Polychromated dybrary ethors (PBCE) Polychromated Bybrary (PCCE)	Polybrominated diphenyl ethers (PBDE)	tetrabromo-	85446-17-9	N/A	and their congeners (i)	Management Standard:	25 August 2020
Polytomiand opening reside (PCID) Decreame 1, 23,4,6 destablemorphismor	Polybrominated diphenyl ethers (PBDE)	Benzene, 1,1'-oxybis[2,3,5,6- tetrabromo-	67797-09-5	N/A	polymers containing these substances	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychromatic dybers (PIDE) 2.5.5 fembersonpionospin 4.577017-8-5 N.A. polymers containing these places 1.505. Sended: (FIDE) 2018 Resized distance Management Standard (FIDE)	Polybrominated diphenyl ethers (PBDE)	Benzene, 1,2,3,4,5-pentabromo-6- (2,3,4,6-tetrabromophenoxy)-	437701-79-6	N/A	polymers containing these substances and their congeners (i)	Management Standard:	25 August 2020
2,3,6,6-strackomphemory	Polybrominated diphenyl ethers (PBDE)		437701-78-5	N/A		Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Paychornand Bipheny (PCB) Anochr 1268 11100-14-4 NA Al Products () Anochr 1268 11100-14-4 NA Al Products () Anochr 1268 11100-14-4 NA Al Products () Anochr 1268 112767-79-2 NA Al Products () Anochr 1268 NA Al Products () Anochr 1268 NA Al Products () Anochr 1268 NA Al Products () Anochr 1260 NA Al Products () NA Al P	Polybrominated diphenyl ethers (PBDE)		63387-28-0	N/A		Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychronated Biphrenys (PCB)	Polychlorinated Biphenyls (PCB)	Aroclor 1268	11100-14-4	N/A		FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Paychromated liphomy (PCIII) 2.2 Cicknotephrony 13029-06-8 NA A Products () Following Cicknote Statement	Polychlorinated Bipherryls (PCB)	Aroclor (unspecified)	12767-79-2	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Monomement Standard Prophysionized Bytemyls (PCB)	Polychlorinated Biphenyls (PCB)	2.2'-Dichlorobisheryl	13029-08-8	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Management Standard Projection Application Application Projection Application Applicat		A				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Monocament Standard. Aproductive Biptimple (PCB) 2.4.5-Tickfordophenyl 15862-07-4 NNA Al Products (i) Al Products (ii) Al Products (iii) Al Products (iiii) Al Products (iiii) Al Products (iiii) A						Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Polychronaed Bytany (PCB) 2.5 Entirectorophymy 1960-05 NA AP Products () Sources (; PCB-2019 Restricted Substance Management Standard PCB-2020 Res						Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Management Standard: A Products (i) Management Standard: A Products (ii) Management Standard: A Products (iii) Management Standard:					"	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Management Standard. 2.3 Dicksonolphenyl 1605-91-7 N/A Al Products (i) MD-2017 Repaired Substance Management Standard FORD 2018 Repair	Polychlorinated Biphenyls (PCB)	2,2',6,6'-Tetrachlorobiphenyl	15968-05-5	N/A	All Products (i)	Management Standard:	25 August 2020
Polychronated Byrlamy (s PCB) 2,4,4,5,6 Pertactivoclophenyl 18299-67 N/A Al Products (i) Management Standard FORD 2019 Restricted Substance Management Standard FORD 201	Polychlorinated Biphenyls (PCB)	Aroclor 1250	165245-51-2	N/A	All Products (i)		25 August 2020
Polychronaed liphenyls (PCII) 2.3.4.5.6.Pertachronolythenyl 18259-05-7 NA Al Products () Finducts () F	Polychlorinated Biphenyls (PCB)	2,3-Dichlorobiphenyl	16605-91-7	N/A	All Products (i)		25 August 2020
Polychronaed liphenyls (PCII) 3.3-Cichrosophenyl 2004 67-1 NA Al Products () Al Products	Polychlorinated Biphenyls (PCB)	2,3,4,5,6-Pentachlorobiphenyl	18259-05-7	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychrinated Bytenyls (PCB) 4.4-Clickrobjenyl 2056-66-2 N/A Al Products (i) Management Standard FORD 2018 Resistand Substance FORD 2018 Resistand Substance Management Standard FORD 2018 Resistand Substance	Polychlorinated Bipherryls (PCB)	3,3'-Dichlorobiphenyl	2050-67-1	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Management Standard: FIRED-0011 Restricted Substance Management Standard: FIRED-0011 FIRED-001	Polychlorinated Bipherryls (PCB)	4,4'-Dichlorobiphenyl	2050-68-2	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management, Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Managament Standard: FIDED.2017 Restricted Substance Managament Standard: FIDED.2017			2051-24-3	N/A		Management Standard:	25 August 2020
Management Standard;						Management Standard:	25 August 2020
						Slandsrd; FCRD-2019 Restricted Substance Management Slandsrd; FCRD-2020 Restricted Substance Management Standsrd; FCRD-2017 Restricted Substance Management Slandsrd; FCRD-2018 Restricted Substance Management Standsrd; FCRD-2019 Restricted Substance Management Standsrd; FCRD-2020 Restricted Substance Standsrd; FCRD-2019 Restricted Substance Management Standsrd; FCRD-2020 Restricted Substance Management Standsrd; FCRD-2019 Restricted Substance Management Standsrd; FCRD-2020 Restricted Substance	
Management Standard:	Polychlorinated Bipherryls (PCB)	3-Chlorobiphenyl	2051-61-8	N/A	All Products (i)	Management Standard:	25 August 2020
Management Standard: FORD-2018 Restricted Substance Management Standar	Polychlorinated Bipherryls (PCB)	4-Chlorobiphenyl	2051-62-9	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
	Polychlorinated Biphenyls (PCB)	2,2',3,3',5,5',6,6'-Octachlorobiphenyl	2136-99-4	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB) Trichlorobiphenyl 25322-68-6 N/A All Products (i) Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	Polychlorinated Biphenyls (PCB)	Trichlorobiphenyl	25323-68-6	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Management Standard:	Polychlorinated Biphenyls (PCB)	Dichlorobiphenyl	25512-42-9	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychoniade Biptiony (PCB) 2.3 Octorobyteny(2556-80-6 NA Al Phodus () Source () Polychoniade Biptiony (PCB) () Page	Polychlorinated Biphenyls (PCB)	2,3'-Dichlorobiphenyl	25569-80-6	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020

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Polychlorinated Biphenyls (PCB)	Hexachlorobiphenyl	26601-64-9	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Biphenyls (PCB)	Tetrachlorobiphenyl	26914-33-0	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	Monochlorobiphenyl	27323-18-8	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	3,4'-Dichlorobiphenyl	2974-90-5	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
		2974-92-7	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
Polychlorinated Biphenyls (PCB)	3,4-Dichlorobiphenyl				Management Standard:	25 August 2020
Polychlorinated Bipherryls (PCB)	2,3',4,4',5-Pentachlorobiphenyl	31508-00-6	N/A	All Products (i)	FORD: 2017 Restricted Substance Management Standard: FORD: 2018 Restricted Substance Management Sandard: FORD: 2018 Restricted Substance Management Standard: FORD: 2020 Restricted Substance Management Standard: FORD: 2020 Restricted Substance Management Standard: FORD: 2017 Restricted Substance Management Standard: FORD: 2017 Restricted Substance Management Standard: FORD: 2017 Restricted Substance Management Standard: FORD: 2018 Restricted Substance Management Standard: FORD: 2017 Restricted Substance Management Standard: FORD: 2017 Restricted Substance Management Standard: FORD: 2018 Restricted Substance M	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3',4,4'-Tetrachlorobiphenyl	32598-10-0	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3',4',5-Tetrachlorobiphenyl	32598-11-1	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	2,4,4',6-Tetrachlorobiphenyl	32598-12-2	N/A	All Products (i)	waratumen daintain. FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management. Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,3',4,4'-Pentachlorobiphenyl	32598-14-4	N/A	All Products (i)	Manaoement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Polychlorinated Bipherryls (PCB)	2,4,4',5-Tetrachlorobiphenyl	32690-93-0	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,4,4'-Tetrachlorobiphenyl	33025-41-1	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,3',4,4',6,6'-Octachlorobiphenyl	33091-17-7	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Biphenyls (PCB)	2,6-Dichlorobiphenyl	33146-45-1	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Biphenyls (PCB)	2,4-Dichlorobiphenyl	33284-50-3	N/A	All Products (i)	Management scandard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	3,3',5,5'-Tetrachlorobiphenyl	33284-52-5	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Polychlorinated Biphenyls (PCB)					Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,4,5-Tetrachlorobiphenyl	33284-53-6	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,5,6-Tetrachlorobiphenyl	33284-54-7	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	2,5-Dichlorobiphenyl	34883-39-1	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	3,5-Dichlorobiphenyl	34883-41-5	N/A	All Products (i)	manatement contact. FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,4*-Dichlorobiphenyl	34883-43-7	N/A	All Products (i)	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Polychlorinated Bipherryls (PCB)	2,2',3,4,4',5'-Hexachlorobiphenyl	35065-28-2	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,4,4',5,5'-Heptachlorobiphenyl	35065-29-3	N/A	All Products (i)	Sundard: FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricte	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,3',4,4',5-Heptachlorobiphenyl	35065-30-6	N/A	All Products (i)	Management Standard: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	2,4,6-Trichlorobiphenyl	35693-92-6	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',5,5'-Tetrachlorobiphenyl	35693-99-3	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	2.2.3.3'.5.5'-Hexachlorobiohenvi	35694-04-3	N/A	All Products (i)	Managoment Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)					Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	-
Polychlorinated Biphenyls (PCB)	2,2',3,4,4',5-Hexachlorobiphenyl	35694-06-5	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,3',4,4',5,5'-Octachlorobiphenyl	35694-08-7	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,4'-Tetrachlorobiphenyl	36559-22-5	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Biphenyls (PCB)	Aroclor 1231	37234-40-5	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	Aroclor 1262	37324-23-5	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Polychlorinated Bipherryls (PCB)	2,2',5-Trichlorobiphenyl	37680-65-2	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',4-Trichlorobiphenyl	37680-66-3	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3',5'-Trichlorobiphenyl	37680-68-5	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Biphenyls (PCB)	3,3',4-Trichlorobiphenyl	37680-69-6	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',4,5,5'-Pentachlorobiphenyl	37680-73-2	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management. Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,5',6-Pentachlorobiphenyl	38379-99-6	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Polychlorinated Biphenyls (PCB)	2,2',4,4',5-Pentachlorobiphenyl	38380-01-7	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management.	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,4,5'-Pentachlorobiphenyl	38380-02-8	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,3',4',6-Pentachlorobiphenyl	38380-03-9	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,4',5',6-Hexachlorobiphenyl	38380-04-0	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,3',4,6'-Hexachlorobiphenyl	38380-05-1	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
Polychlorinated Bipherryls (PCB)	2,2',3,3',4,4'-Hexachlorobiphenyl	38380-07-3	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management.	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,3',4,4',5-Hexachlorobiphenyl	38380-08-4	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,3',6,6'-Hexachlorobiphenyl	38411-22-2	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,3',4,5,6'-Heptachlorobiphenyl	38411-25-5	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',6-Trichlorobiphenyl	38444-73-4	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
		38444-76-7	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Blphenyls (PCB)	2,3',6-Trichlorobiphenyl				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Polychlorinated Biphenyls (PCB)	2,4',6-Trichlorobiphenyl	38444-77-8	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3-Trichlorobiphenyl	38444-78-9	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Bipherryls (PCB)	2,3',5-Trichlorobiphenyl	38444-81-4	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,3'-Trichlorobiphenyl	38444-84-7	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Bipherryls (PCB)	2,3,4 Trichlorobiphenyl	38444-85-8	N/A	All Products (i)	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
				"	Saniaarii; FURU-2019 Nestricted Substance Management Saniaarii; FURU-2020 Nestriced Substance Management Saniaarii; FURU-2019 Restricted Substance Management Saniaarii; FURU-2018 Restricted Substance Management Saniaarii; FURU-2018 Restricted Substance Management Saniaarii; FURU-2020 Restricted Substance Management Saniaarii; FURU-2020 Restricted Substance Management Saniaarii; FURU-2020 Restricted Substance	
Polychlorinated Biphenyls (PCB)	2,3',4'-Trichlorobiphenyl	38444-86-9	N/A	All Products (i)		25 August 2020
Polychlorinated Bipherryls (PCB)	3,3',5-Trichlorobiphenyl	38444-87-0	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Polychlorinated Biphenyls (PCB)	3,4',5-Trichlorobiphenyl	38444-88-1	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	3,4,4"-Trichlorobiphenyl	38444-90-5	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,3'-Tetrachlorobiphenyl	38444-93-8	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	,y-	39485-83-1			Management Standard, Management Standard, FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
	2.2' 4.4' G.De-te-Mont		N/A	All Products (i)	Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',4,4',6-Pentachlorobiphenyl				FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
	2,2',4,4',5-Pentachlorobiphenyl 2,3,3',4,4',5,5'-Heptachlorobiphenyl	39635-31-9	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)			N/A N/A	All Products (i) All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020 25 August 2020
Polychlorinated Bipherryts (PCB) Polychlorinated Bipherryts (PCB)	2,3,3',4,4',5,5'-Heptachlorobiphenyl	39635-31-9			Bandset, FCRD-2019 Restricted Substance Nanogenered Standard FCRD-2020 Restricted Substances FCRD-2017 Restricted Substances Nanogenered Standard FCRD-2018 Restricted Substances FCRD-2017 Restricted Substance Nanogenered Standard FCRD-2018 Restricted Substances FCRD-2017 Restricted Substances FCRD-2017 Restricted Substances FCRD-2017 Restricted Substances FCRD-2018 FCRD-2018 Restricted Substances FCRD-2018 FCRD-2	
Polychlorinated Biphenyls (PCB) Polychlorinated Biphenyls (PCB) Polychlorinated Biphenyls (PCB)	2,3,3',4,4',5,5'-Heptachlorobiphenyl 2,3,3',5,5'-Pentachlorobiphenyl	39635-31-9 39635-32-0	N/A	All Products (i)	Bandset, FCRD-2019 Restricted Substance Nanogenered Standard FCRD-2020 Restricted Substances FCRD-2017 Restricted Substances Nanogenered Standard FCRD-2018 Restricted Substances FCRD-2017 Restricted Substance Nanogenered Standard FCRD-2018 Restricted Substances FCRD-2017 Restricted Substances FCRD-2017 Restricted Substances FCRD-2017 Restricted Substances FCRD-2018 FCRD-2018 Restricted Substances FCRD-2018 FCRD-2	25 August 2020
Polychlorinated Biphenyls (PCB) Polychlorinated Biphenyls (PCB) Polychlorinated Biphenyls (PCB) Polychlorinated Biphenyls (PCB)	2.3.3'.4.4'.5.5'-Heptachlorobiphenyl 2.3.3'.5.5'-Pentachlorobiphenyl 3.3'.4.5.5'-Pentachlorobiphenyl	39635-31-9 39635-32-0 39635-33-1	N/A N/A	All Products (i) All Products (i)	Sandrad, FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, Management Standard, Management Standard, Sandard, FORD-2019 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2017 Restricted	25 August 2020 25 August 2020

Polychlorinated Biphenyls (PCB)	2,2',3,3',4,5',6-Heptachlorobiphenyl	40186-70-7	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,3',4,5',6,6'-Octachlorobiphenyl	40185-71-8	N/A	All Products (i)	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2.2',3,3',4,4',5,5',6-	40185-72-9	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standar	25 August 2020
	Nonachbrobiphenyl 2,2',3,4,5,6-Hexachbrobiphenyl	41411-61-4		All Products (i)	Standard; F-DRU-2019 Nestricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	-
Polychlorinated Biphenyls (PCB)	2.2.3.4.5.6-Hexachipropinenyi		N/A		Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)		41411-62-5	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,4,4',5,6-Hexachlorobiphenyl	41411-63-6	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,3',4,4',5,6-Heptachlorobiphenyl	41411-64-7	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,5'-Tetrachlorobiphenyl	41464-39-5	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Namagement Standard; FORD-2020 Restricted Substance Management Standard; F	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',4,5'-Tetrachlorobiphenyl	41464-40-8	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',5,6'-Tetrachlorobiphenyl	41464-41-9	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3',5,5'-Tetrachlorobiphenyl	41464-42-0	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,3',4'-Tetrachlorobiphenyl	41464-43-1	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3',4',6-Tetrachlorobiphenyl	41464-46-4	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,Z,3,6'-Tetrachlorobiphenyl	41464-47-5	N/A	All Products (i)	Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	3,3',4,5'-Tetrachlorobiphenyl	41464-48-6	N/A	All Products (i)	Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,3',5'-Tetrachlorobiphenyl	41464-49-7	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,4',5'-Pentachlorobiphenyl	41464-51-1	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,3',4,4',5,6'-Octachlorobiphenyl	42740-50-1	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,4',5,5'-Hexachlorobiphenyl	51908-16-8	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,4',6-Tetrachlorobiphenyl	52663-58-8	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Res	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,4-Tetrachlorobiphenyl	52663-59-9	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Res	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,3',6-Pentachlorobiphenyl	52663-60-2	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,5,5'-Pentachlorobiphenyl	52663-61-3	N/A	All Products (i)	Tenti automatica Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,3',4-Pentachlorobiphenyl	52663-62-4	N/A	All Products (i)	ToRD: 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Bipherry's (PCB)	2,2',3,5,5',6-Hexachlorobiphenyl	52663-63-5	N/A	All Products (i)	ToRD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,3',5,6,6'-Heptachlorobiphenyl	52663-64-6	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,3',4,6,6'-Heptachlorobiphenyl	52663-65-7	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,3',4,5'-Hexachlorobiphenyl	52663-66-8	N/A	All Products (i)	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,3',5,5',6-Heptachlorobiphenyl	52663-67-9	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,4',5,5',6-Heptachlorobiphenyl	52663-68-0	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,4,4',5',6-Heptachlorobiphenyl	52663-69-1	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2016 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Bipherryls (PCB)	2,2',3,3',4,5',6'-Heptachlorobiphenyl	52663-70-4	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Bipherryls (PCB)	2,2',3,3',4,4',6-Heptachlorobiphenyl	52663-71-5	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,3',4,5,6,6'-Octachlorobiphenyl	52663-73-7	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,3',4,5,5'-Heptachlorobiphenyl	52663-74-8	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standar	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,3',4,5,5',6'-Octachlorobiphenyl	52663-75-9	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,4,4',5,5',6-Octachlorobiphenyl	52663-76-0	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,3',4,5,5',6,6'-	52663-76-0	N/A	All Products (i)	Santanti, FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-201	25 August 2020 25 August 2020
Polychlorinated Biphenyls (PCB)	Nonachibrobiphenyl 2,2',3,3',4,4',5,6-Octachibrobiphenyl	52663-77-1	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020 25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,3',4,4',5,6,6'-	52663-78-2	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
	Nonachiorobiphenyl				Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,3',5,6-Hexachlorobiphenyl	52704-70-8	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,4,5,5'-Hexachlorobiphenyl	52712-04-6	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,4,5,5',6-Heptachlorobipherryl	52712-05-7	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Bipherryls (PCB)	2,2',3,3',5,6'-Hexachlorobiphenyl	52744-13-5	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	3,4,5-Trichlorobiphenyl	53555-66-1	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,4,6-Tetrachlorobiphenyl	54230-22-7	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Bipherryls (PCB)	2,2',3,4,6-Pentachlorobiphenyl	55215-17-3	N/A	All Products (i)	Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,3',4,5-Hexachlorobiphenyl	55215-18-4	N/A	All Products (i)	PORIO-2017 Restricted Statistics from adjective from any PORIO-2017 Restricted Statistics from adjective from a Restricted Statistics from a Restricted Statistics from Adjective from Adj	25 August 2020
Polychlorinated Bipherryls (PCB)	2,2',3,4,5-Pentachlorobiphenyl	55312-69-1	N/A	All Products (i)	The Standard : FORD-2019 Restricted Substance Management Standard : FORD-2019 Restricted Substance Standard : FORD-2019 Restricted Substanc	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,6-Trichlorobiphenyl	55702-45-9	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,4-Trichlorobiphenyl	55702-46-0	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3',4-Trichlorobiphenyl	55712-37-3	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,5-Trichlorobiphenyl	55720-44-0	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Biphenyls (PCB)	Octachlorobiphenyl	55722-26-4	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,4,4',6-Hexachlorobiphenyl	56030-56-9	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',4,6,6'-Pentachlorobiphenyl	56558-16-8	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3',4,4',6-Pentachlorobiphenyl	56558-17-9	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3',4,5',6-Pentachlorobiphenyl	56558-18-0	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	3,3',4,4',5-Pentachlorobiphenyl	57465-28-8	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
	Aroclor 1010	59231-31-1	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)				All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB) Polychlorinated Biphenyls (PCB)	2,2',3,4,4',6'-Hexachlorobiphenyl	59291-64-4	N/A	Part roddcia (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
	2,2',3,4,4',5'-Hexachlorobiphenyl	59291-64-4 59291-65-5	N/A N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB) Polychlorinated Biphenyls (PCB)	2,3',4,4',5',5-Hexachlorobiphenyl				Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substan	25 August 2020
Polychlorinated Biphenyls (PCB)		59291-65-5	N/A	All Products (i)	Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	
Polychlorinated Biphenyls (PCB) Polychlorinated Biphenyls (PCB) Polychlorinated Biphenyls (PCB)	2,3',4,4',5',6-Hexachlorobiphenyl 2,2',3,3',5-Pentachlorobiphenyl	59291-65-5 60145-20-2	N/A N/A	All Products (i) All Products (i)	Management Standard Managemen	25 August 2020 25 August 2020

					FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Polychlorinated Biphenyls (PCB)	2,2',3,4,4',5,6'-Heptachlorobiphenyl	60145-23-5	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management FORD-2011 Exertised Substance Management Standard; FORD-2019 Restricted Substance Management	25 August 2020
Polychlorinated Bipherryls (PCB)	Aroclor 1142	60202-26-8	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard.	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3',4,6-Tetrachlorobiphenyl	60233-24-1	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,4',6'-Pentachlorobiphenyl	60233-25-2	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,3',4,6-Hexachlorobiphenyl	61798-70-7	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',4,6-Tetrachlorobiphenyl	62796-65-0	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Bipherryls (PCB)	2,3',4,4',5'-Pentachlorobiphenyl	65510-44-3	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Bipherryls (PCB)	2,2',3,4,4'-Pentachlorobiphenyl	65510-45-4	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
		68194-04-7	N/A		Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
Polychlorinated Bipherryls (PCB)	2,2',4,6'-Tetrachlorobiphenyl			All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,4',6-Pentachlorobiphenyl	68194-05-8	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',4,5,6'-Pentachlorobiphenyl	68194-06-9	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,4',5-Pentachlorobiphenyl	68194-07-0	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,4',6,6'-Hexachlorobiphenyl	68194-08-1	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Bipherryls (PCB)	2,2',3,5,6,6'-Hexachlorobiphenyl	68194-09-2	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,3',5',6-Pentachlorobiphenyl	68194-10-5	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,4',5,6-Pentachlorobiphenyl	68194-11-6	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3',4,5,5'-Pentachlorobiphenyl	68194-12-7	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,4',5,6-Hexachlorobiphenyl	68194-13-8	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,4,5',6-Hexachlorobiphenyl	68194-14-9	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
,					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Polychlorinated Bipherryls (PCB)	2,2',3,4,5,6'-Hexachlorobiphenyl	68194-15-0	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,3',4,5,6-Heptachlorobiphenyl	68194-16-1	N/A	All Products (i)	Standard: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-201	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,3',4,5,5',6-Octachlorobiphenyl	68194-17-2	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,3',4,4',5'-Hexachlorobiphenyl	69782-90-7	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,3',4',5,5',6-Heptachlorobiphenyl	69782-91-8	N/A	All Products (i)	Standard; FURD-2019 Restricted Substance Management Standard; FURD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Bipherryls (PCB)	2,4,4'-Trichlorobiphenyl	7012-37-5	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,3',4,5'-Pentachlorobiphenyl	70362-41-3	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,6-Tetrachlorobiphenyl	70362-45-7	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Bipherryls (PCB)	2,2',3,5-Tetrachlorobiphenyl	70362-46-8	N/A	All Products (i)	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	-
Polychlorinated Biphenyls (PCB)	2,2',4,5-Tetrachlorobiphenyl	70362-47-9	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3',4',5'-Tetrachlorobiphenyl	70362-48-0	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	3,3',4,5-Tetrachlorobiphenyl	70362-49-1	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	3,4,4',5-Tetrachlorobiphenyl	70362-50-4	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management, Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,3',5-Tetrachlorobiphenyl	70424-67-8	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,3',4',5-Pentachlorobiphenyl	70424-68-9	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,3',4,5-Pentachlorobiphenyl	70424-69-0	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3',4',5,5'-Pentachlorobiphenyl	70424-70-3	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Bipherryls (PCB)	Aroclor 1240	71328-89-7	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Bipherryls (PCB)	2,3',4,5'-Tetrachlorobiphenyl	73575-52-7	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	2.3'.4.5-Tetrachlorobiphenyl	73575-53-8	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)					Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Polychlorinated Biphenyls (PCB)	2,2',3,6,6'-Pentachlorobiphenyl	73575-54-9	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Bipherryls (PCB)	2,2',3,5,6'-Pentachlorobiphenyl	73575-55-0	N/A	All Products (i)	Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,5,6-Pentachlorobiphenyl	73575-56-1	N/A	All Products (i)	FORD-2017 Restricted substance Management standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,4,6'-Pentachlorobiphenyl	73575-57-2	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3',5',6-Tetrachlorobiphenyl	74338-23-1	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,3',4-Tetrachlorobiphenyl	74338-24-2	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,3',6-Tetrachlorobiphenyl	74472-33-6	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Bipherryls (PCB)	2,3,4',5-Tetrachlorobiphenyl	74472-34-7	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2.3.3'.4.6-Pentachlorobishenvi	74472-35-8	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)				All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
7	2,3,3',5,6-Pentachlorobiphenyl	74472-36-9	N/A		Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,4,4',5-Pentachlorobiphenyl	74472-37-0	N/A	All Products (i)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,4,4',6-Pentachlorobiphenyl	74472-38-1	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3',4',5',6-Pentachlorobiphenyl	74472-39-2	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,4,6,6'-Hexachlorobiphenyl	74472-40-5	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Bipherryls (PCB)	2,2',3,4',5,6'-Hexachlorobiphenyl	74472-41-6	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Bipherryls (PCB)	2,3,3',4,4',6-Hexachlorobiphenyl	74472-42-7	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,3',4,5',6-Hexachlorobiphenyl	74472-43-8	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Bipherryls (PCB)	2,3,3',4',5,6-Hexachlorobiphenyl	74472-44-9	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,3',4',5',6-Hexachlorobiphenyl	74472-45-0	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	
Polychlorinated Biphenyls (PCB)	2,3,3',5,5',6-Hexachlorobiphenyl	74472-46-1	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Bipherryls (PCB)	2,2',3,4,4',5,6-Heptachlorobiphenyl	74472-47-2	N/A	All Products (i)	FORD 2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Sandard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,4,4',6,6'-Heptachlorobiphenyl	74472-48-3	N/A	All Products (i)	F-URL-2017 Restricted Substance Management Standard F-URL-2019 Restricted Substance Management Sandard; F-DRD-2019 Restricted Substance Management Standard; F-ORD-2020 Restricted Substance Management Standard; F-ORD-2017 Restricted Substance Management Standard; F-ORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,4,5,6,6'-Heptachlorobiphenyl	74472-49-4	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Bipherryls (PCB)	2,3,3',4,4',5',6-Heptachlorobiphenyl	74472-50-7	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,3',4,5,5',6-Heptachlorobiphenyl	74472-51-8	N/A	All Products (i)	National Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,4,4',5,6,6'-Octachlorobiphenyl	74472-52-9	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management, Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
			1	1	Management Standard:	

					FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management	
Polychlorinated Biphenyls (PCB)	2,3,3',4,4',5,5',6-Octachlorobiphenyl	74472-53-0	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020	25 August 2020
Polychlorinated Biphenyls (PCB)	2,2',3,4',5,6,6'-Heptachlorobiphenyl	74487-85-7	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Biphenyls (PCB)	2,3,3',4',5'-Pentachlorobiphenyl	76842-07-4	N/A	All Products (i)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polychlorinated Bipherryls (PCB)	Aroclor 1252	89577-78-6	N/A	All Products (i)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
					Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Polychlorinated Terphenyls (PCT)	Aroclor 4465	11120-29-9	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polychlorinated Terphenyls (PCT)	Terphenyl, chlorinated	11126-42-4	N/A	All Products (i)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww) Polycyclic aromatic hydrocarbons (PAH; PCAH)	Extracts (petroleum), carbon-treated cas oil solvent Extracts (petroleum), clay-treated gas	100684-00-2	N/A	Petroleum mineral oil base stocks in lubricants (e) Petroleum mineral oil base stocks in	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
(Select CAS) (ww) Polycyclic aromatic hydrocarbons (PAH; PCAH)	oil solvent Extracts (petroleum), light paraffinic	100684-01-3	N/A	lubricants (e) Petroleum mineral oil base stocks in	Standard: FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
(Select CAS) (ww)	distillate solvent, carbon-treated	100684-02-4	N/A	lubricants (e)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Extracts (petroleum), light paraffinic distillate solvent, clay-treated	100684-03-5	N/A	Petroleum mineral oil base stocks in lubricants (e)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Extracts (petroleum), light vacuum, gas oil solvent, carbon-treated	100684-04-6	N/A	Petroleum mineral oil base stocks in lubricants (e)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Extracts (petroleum), light vacuum gas oil solvent, clay-treated	100684-05-7	N/A	Petroleum mineral oil base stocks in lubricants (e)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (wwi	Extracts (petroleum), middle distillate solvent, carbon-treated	100684-06-8	N/A	Petroleum mineral oil base stocks in lubricants (e)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Residual oils (petroleum), carbon- treated solvent-dewaxed	100684-37-5	N/A	Petroleum mineral oil base stocks in lubricants (e)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Residual oils (petroleum), clay- treated solvent-dewaxed	100684-38-6	N/A	Petroleum mineral oil base stocks in lubricants (e)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Lubricating oils (petroleum), C>25, solvent-extd., deasphalted,dewaxed,	101316-69-2	N/A	Petroleum mineral oil base stocks in	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polycurdic assemblic burknessrhoos (PAM- PCAM)	hydrogenated Lubricating oils (petroleum), C17-32,			lubricants (e) Petroleum mineral oil base stocks in	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
(Select CAS) (ww)	solvent-extd., dewaxed,hydrogenated	101316-70-5	N/A	lubricants (e)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Lubricating oils (petroleum), C20-35, solvent-extd., dewaxed,hydrogenated	101316-71-6	N/A	Petroleum mineral oil base stocks in lubricants (e)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Lubricating oils (petroleum), C24-50, solvent-extd., dewaxed, hydrogenated	101316-72-7	N/A	Petroleum mineral oil base stocks in lubricants (e)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), heavy hydrocracked	64741-76-0	N/A	Petroleum mineral oil base stocks in lubricants (e)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), solvent-refined heavy paraffinic	64741-88-4	N/A	Petroleum mineral oil base stocks in lubricants (e)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), solvent-refined light paraffinic	64741-89-5	N/A	Petroleum mineral oil base stocks in lubricants (e)	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Residual oils (petroleum), solvent	64741-95-3	N/A	Petroleum mineral oil base stocks in	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
(Select CAS) (ww) Polycyclic aromatic hydrocarbons (PAH; PCAH)	deasphalted Distillates (petroleum), solvent-refined			lubricants (e) Petroleum mineral oil base stocks in	Standard; F-DRU-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	-
(Select CAS) (ww)	heavy naphthenic	64741-96-4	N/A	lubricants (e)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), solvent-refined light naphthenic	64741-97-5	N/A	Petroleum mineral oil base stocks in lubricants (e)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Residual oils (petroleum), solvent- refined	64742-01-4	N/A	Petroleum mineral oil base stocks in lubricants (e)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), clay-treated heavy paraffinic	64742-36-5	N/A	Petroleum mineral oil base stocks in lubricants (e)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), clay-treated light paraffinic	64742-37-6	N/A	Petroleum mineral oil base stocks in lubricants (e)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Residual oils (petroleum), clay- treated	64742-41-2	N/A	Petroleum mineral oil base stocks in lubricants (e)	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), clay-treated	64742-44-5	N/A	Petroleum mineral oil base stocks in	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management: Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
(Select CAS) (ww) Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	heavy naphthenic Distillates (petroleum), clay-treated			lubricants (e) Petroleum mineral oil base stocks in	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
	light naphthenic	64742-45-6	N/A	lubricants (e)	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), hydrotreated heavy naphthenic	64742-52-5	N/A	Petroleum mineral oil base stocks in lubricants (e)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), hydrotreated light naphthenic	64742-53-6	N/A	Petroleum mineral oil base stocks in lubricants (e)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), hydrotreated heavy paraffinic	64742-54-7	N/A	Petroleum mineral oil base stocks in lubricants (e)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restrict	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), hydrotreated light paraffinic	64742-55-8	N/A	Petroleum mineral oil base stocks in lubricants (e)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), solvent- dewaxed light paraffinic	64742-56-9	N/A	Petroleum mineral oil base stocks in lubricants (e)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Residual oils (petroleum),	64742-57-0	N/A	Petroleum mineral oil base stocks in	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Residual oils (petroleum), solvent-	64742-62-7	N/A	lubricants (e) Petroleum mineral oil base stocks in	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	dewaxed Distillates (petroleum), solvent-			lubricants (e) Petroleum mineral oil base stocks in	Standard; F-URU-2019 Restricted Substance Management Standard; F-URU-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance	_
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	dewaxed heavy naphthenic	64742-63-8	N/A	lubricants (e)	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	dewaxed light naphthenic	64742-64-9	N/A	Petroleum mineral oil base stocks in lubricants (e)	Standard; ;FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), solvent- dewaxed heavy paraffinic	64742-65-0	N/A	Petroleum mineral oil base stocks in lubricants (e)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Naphthenic oils (petroleum), catalytic dewaxed heavy	64742-68-3	N/A	Petroleum mineral oil base stocks in lubricants (e)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Naphthenic oils (petroleum), catalytic dewaxed light	64742-69-4	N/A	Petroleum mineral oil base stocks in lubricants (e)	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: ; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Paraffin oils (petroleum), catalytic dewayed beavy	64742-70-7	N/A	Petroleum mineral oil base stocks in lubricants (e)	Management Sansward: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polycuriic asomatic hurbocarbone (PAU: DCAU)	Desetto de (catalana) actabila	64742-71-8	N/A	Petroleum mineral oil base stocks in	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: ; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance	25 August 2020
(Select CAS) (ww) Polycyclic aromatic hydrocarbons (PAH; PCAH)	dewaxed light Naphthenic oils (petroleum), complex			lubricants (e) Petroleum mineral oil base stocks in	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
(Select CAS) (ww) Polycyclic aromatic hydrocarbons (PAH: PCAH)	dewaxed heavy Naphthenic oils (petroleum), complex	64742-75-2	N/A	lubricants (e) Petroleum mineral oil base stocks in	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
(Select CAS) (ww)	dewaxed light Extracts (petroleum), heavy	64742-76-3	N/A	lubricants (e)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	naphthenic distillate solvent, arom. conc.	68783-00-6	N/A	Petroleum mineral oil base stocks in lubricants (e)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Extracts (petroleum), solvent refined heavy paraffinic distillate solvent	68783-04-0	N/A	Petroleum mineral oil base stocks in lubricants (e)	NorthControl Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2028 Restricted Substance Management Standard; FORD-2020 Restricted Subst	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Extracts (petroleum), heavy paraffinic distillates, solvent deasphalted	68814-89-1	N/A	Petroleum mineral oil base stocks in lubricants (e)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Lubricating oils (petroleum), C20-50, hydrotreated neutral oil-based,high-	72623-85-9	N/A	Petroleum mineral oil base stocks in lubricants (e)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2028 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Lubricating oils (petroleum), C15-30, hydrotreated neutral oil-based	72623-86-0	N/A	Petroleum mineral oil base stocks in lubricants (e)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Lubricating oils (petroleum), C20-50,	72623-87-1	N/A	Petroleum mineral oil base stocks in	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
(Select CAS) (ww) Polycyclic aromatic hydrocarbons (PAH; PCAH)	hydrotreated neutral oil-based			lubricants (e) Petroleum mineral oil base stocks in	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	-
(Select CAS) (ww)	Lubricating oils Distillates (petroleum), complex	74869-22-0	N/A	lubricants (e) Petroleum mineral oil base stocks in	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
(Select CAS) (ww)	dewaxed heavy paraffinic	90640-91-8	N/A	lubricants (e)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), complex dewaxed light paraffinic	90640-92-9	N/A	Petroleum mineral oil base stocks in lubricants (e)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), solvent dewaxed heavy paraffinic, claytreated	90640-94-1	N/A	Petroleum mineral oil base stocks in lubricants (e)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Hydrocarbons, C20-50, solvent dewaxed heavy paraffinic hydrotreated	90640-95-2	N/A	Petroleum mineral oil base stocks in lubricants (e)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), solvent dewaxed light paraffinic, clay-treated	90640-96-3	N/A	Petroleum mineral oil base stocks in lubricants (e)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), solvent	90640-97-4	N/A	Petroleum mineral oil base stocks in	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
(Select CAS) (ww) Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	dewaxed light paraffinic, hydrotreated Extracts (petroleum), heavy naphthenic distillate	90641-07-9	N/A	lubricants (e) Petroleum mineral oil base stocks in	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	solvent.hvdrotreated			lubricants (e) Petroleum mineral oil base stocks in	Standard; F-VRU-2019 restricted Substance Management Sandard; F-VRU-2020 restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (we)	Extracts (petroleum), heavy paraffinic distillate solvent, hydrotreated	90641-08-0	N/A	lubricants (e)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Extracts (petroleum), light paraffinic distillate solvent, hydrotreated	90641-09-1	N/A	Petroleum mineral oil base stocks in lubricants (e)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Residual oils (petroleum), hydrotreated solvent dewaxed	90669-74-2	N/A	Petroleum mineral oil base stocks in lubricants (e)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Residual oils (petroleum), catalytic dewaxed	91770-57-9	N/A	Petroleum mineral oil base stocks in lubricants (e)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), dewaxed heavy paraffinic, hydrotreated	91995-39-0	N/A	Petroleum mineral oil base stocks in lubricants (e)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
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Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Naphthalene	91-20-3	N/A	Accessible plastic or rubber parts for industrial uses and for supply to the	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Acenaphthylene	208-96-8	N/A	general public(eee,fff) Accessible plastic or rubber parts for industrial uses and for supply to the general public(eee,fff)	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Slandard; RNES, 800027 v3.0; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Sundard:	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Acenaphthene	83-32-9	N/A	Accessible plastic or rubber parts for industrial uses and for supply to the general public(eee.fff)	Nearis, text outbounds in white success of the second of t	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Fluorene	86-73-7	N/A	Accessible plastic or rubber parts for industrial uses and for supply to the general public/see fff)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Phenanthrene	81-05-8	N/A	Accessible plastic or rubber parts for industrial uses and for supply to the general public/see.fff)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Fluoranthene	206-44-0	N/A	Accessible plastic or rubber parts for industrial uses and for supply to the general public/eee.fff)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_800027 v3.0; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Candidate List	16 September 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Pyrene	129-00-0	N/A	Accessible plastic or rubber parts for industrial uses and for supply to the general public(eee,fff)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_B00027 v3.0; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Candidate List	16 September 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Indeno(1,2,3-cd)pyrene	193-39-5	N/A	Accessible plastic or rubber parts for industrial uses and for supply to the general public(eee.fff)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH) (Select CAS) (ww)	Benzo(g,h,i)perylene	191-24-2	N/A	Accessible plastic or rubber parts for industrial uses and for supply to the general public (eee.fff)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management, Standard; RNES_800027 v3.0; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Candidate List	16 September 2020
Radioactive isotopes and substances, all members	Plutonium	7440-07-5	N/A	All Products, including scrap metal contaminants. Excludes substances and devices used in the	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Radioactive isotopes and substances, all members	Radium	7440-14-4	N/A	Manufacturing process (ii) All Products, including scrap metal contaminants. Excludes substances and devices used in the	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance	25 August 2020
				manufacturing process (ii) All Products, including scrap metal contaminants. Excludes substances	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2021 Restricted Substance Management Standar	
Radioactive isotopes and substances, all members	Thorium	7440-29-1	N/A	and devices used in the manufacturing process (iii) All Products, including scrap metal contaminants. Excludes substances	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management.	25 August 2020
Radioactive isotopes and substances, all members	Ammonium uranium oxide ((NH4)2U2O7)	7783-22-4	N/A	contaminants. Excludes substances and devices used in the manufacturing process (ii) All Products, including scrap metal	FORD-2017 Restricted dutisance management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Res	25 August 2020
Radioactive isotopes and substances, all members	Uranium, bis(acetatokappa.O)dioxo- , (T-4)-	541-09-3	N/A	All Products, including scrap metal contaminants. Excludes substances and devices used in the	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Radioactive isotopes and substances, all members	Uranium, dioxo(sulfato(2-)-kappa.O)-	1314-64-3	N/A	Manufacturing process (ii) All Products, including scrap metal contaminants. Excludes substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
				and devices used in the manufacturing process (ii) All Products, including scrap metal	Management Standard;	
Radioactive isotopes and substances, all members	Uranium oxide (UO2)	1344-57-6	N/A	contaminants. Excludes substances and devices used in the manufacturing process (ii)	FORD 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Radioactive isotopes and substances, all members	Uranium oxide (UO3)	1344-58-7	N/A	All Products, including scrap metal contaminants. Excludes substances and devices used in the manufacturing process (ii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Radioactive isotopes and substances, all members	Uranium oxide (U3O8)	1344-59-8	N/A	All Products, including scrap metal contaminants. Excludes substances and devices used in the	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Radioactive isotopes and substances, all members	Uranium silicide (USi2)	12039-85-9	N/A	manufacturing process (ii) All Products, including scrap metal contaminants. Excludes substances	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restr	25 August 2020
nouseure recopes and substances, all members	onamum smuide (USIZ)	12039-85-9	N/A	and devices used in the manufacturing process (ii). All Products, including scrap metal	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	zo August 2020
Radioactive isotopes and substances, all members	Uranium	7440-61-1	N/A	contaminants. Excludes substances and devices used in the manufacturing process (ii)	PORD-2017 Restricted ductsinited findingerining Standard; PORD-2016 Restricted Stubsinited Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Radioactive isotopes and substances, all members	Uranium, dichlorodioxo-, (T-4)-	7791-26-6	N/A	All Products, including scrap metal contaminants. Excludes substances and devices used in the	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Radioactive isotopes and substances, all members	Uranium boride (UB2)	12007-36-2	N/A	Manufacturing process (ii) All Products, including scrap metal contaminants. Excludes substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
resolution sociopea una ausauntera, un mension a	Orania Contact (Cont.)	12007-30-2	146	and devices used in the manufacturing process (ii) All Products, including scrap metal contaminants. Excludes substances	Control of No. 2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management	25 August 2020
Radioactive isotopes and substances, all members	Uranium boride (UB4), (T-4)-	12007-84-0	N/A	and devices used in the manufacturing process (ii) All Products, including scrap metal	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Radioactive isotopes and substances, all members	Uranium, bis (formatokappa.O)dioxo-, (T-4)-	16984-59-1	N/A	All Products, including scrap metal contaminants. Excludes substances and devices used in the	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Radioactive isotopes and substances, all members	Uranium chloride (UCI4)	10026-10-5	N/A	All Products, including scrap metal contaminants. Excludes substances and devices used in the	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
				manufacturing process (ii) All Products, including scrap metal contaminants. Excludes substances	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
Radioactive isotopes and substances, all members	Uranium fluoride (UF4), (T-4)-	10049-14-6	N/A	and devices used in the manufacturing process (iii) All Products, including scrap metal contaminants. Excludes substances	Management Standard;	25 August 2020
Radioactive isotopes and substances, all members	Uranium, bis(nitratokappa.O)dioxo-, (T-4)-	10102-06-4	N/A	and devices used in the	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Radioactive isotopes and substances, all members	Uranium phosphide (U3P4)	12037-84-2	N/A	All Products, including scrap metal contaminants. Excludes substances and devices used in the	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Radioactive isotopes and substances, all members	Uranium suffide (US2)	12039-14-4	N/A	manufacturing process (ii) All Products, including scrap metal contaminants. Excludes substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2029 Restricted Substance	25 August 2020
	,			and devices used in the manufacturing process (ii). All Products, including scrap metal contaminants. Excludes substances	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Radioactive isotopes and substances, all members	Barium uranium oxide (BaU2O7)	10380-31-1	N/A	and devices used in the manufacturing process (ii) All Products, including scrap metal	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Radioactive isotopes and substances, all members	Uranium carbide (UC)	12070-09-6	N/A	contaminants. Excludes substances and devices used in the manufacturing process (ii)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Res	25 August 2020
Radioactive isotopes and substances, all members	Uranium carbide (UC2)	12071-33-9	N/A	All Products, including scrap metal contaminants. Excludes substances and devices used in the	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management Standard; :FORD-2020 Restricted Substance	25 August 2020
Radioactive isotopes and substances, all members	Hereine Breside (HSEO)	12134-48-4	N/A	manufacturing process (ii) All Products, including scrap metal contaminants. Excludes substances	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	05 Avenus 2000
Radioactive isotopes and substances, all members	Uranium fluoride (U2F9)	12134-48-4	N/A	and devices used in the manufacturing process (iii) All Products, including scrap metal	Slandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Radioactive isotopes and substances, all members	Uranium selenide (USe2)	12138-21-5	N/A	contaminants. Excludes substances and devices used in the manufacturing process (ii)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Radioactive isotopes and substances, all members	Uranium telluride (UTe2)	12138-37-3	N/A	All Products, including scrap metal contaminants. Excludes substances and devices used in the	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Radioactive isotopes and substances, all members	Uranium bromide (UBr4)	13470-20-7	N/A	manufacturing process (iii) All Products, including scrap metal contaminants. Excludes substances and devices used in the	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
			,	and devices used in the manufacturing process (ii) All Products, including scrap metal contaminants. Excludes substances	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
Radioactive isotopes and substances, all members	Uranium iodide (UI4)	13470-22-9	N/A	and devices used in the manufacturing process (ii) All Products, including scrap metal contaminants. Excludes substances	Management Standard;	25 August 2020
Radioactive isotopes and substances, all members	Uranium, difluorodioxo-, (T-4)-	13536-84-0	N/A	contaminants. Excludes substances and devices used in the manufacturing process (ii) All Products, including scrap metal	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Radioactive isotopes and substances, all members	Uranium hydride (UH3)	13598-56-6	N/A	contaminants. Excludes substances and devices used in the	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Radioactive isotopes and substances, all members	Sodium uranium oxide (Na2U2O7)	13721-34-1	N/A	manufacturing process (ii) All Products, including scrap metal contaminants. Excludes substances	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	,			and devices used in the manufacturing process (ii). All Products, including scrap metal contaminants. Excludes substances	Management Standard;	-
Radioactive isotopes and substances, all members	Uranium fluoride (UF3)	13775-06-9	N/A	manufacturing process (ii) All Products, including scrap metal	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Radioactive isotopes and substances, all members	Uranium fluoride (UF5)	13775-07-0	N/A	contaminants. Excludes substances and devices used in the manufacturing process (ii)	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard,	25 August 2020
Radioactive isotopes and substances, all members	Uranium iodide (UI3)	13775-18-3	N/A	All Products, including scrap metal contaminants. Excludes substances and devices used in the	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Radioactive isotopes and substances, all members	Uranium, dioxobis(2,4-	18039-69-5	N/A	manufacturing process (ii) All Products, including scrap metal contaminants. Excludes substances	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standar	25 August 2020
	kappa.O2, kappa.O4)-, (OC-6-11)-			and devices used in the manufacturing process (ii) All Products, including scrap metal	Management Standard;	
Radioactive isotopes and substances, all members	Uranium nitride (UN)	25658-43-9	N/A	contaminants. Excludes substances and devices used in the manufacturing process (ii)	FORD 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Radioactive isotopes and substances, all members	Uranium, bis(2-ethylhexanoato- kappa.O)dioxo-, (T-4)-	67939-77-9	N/A	All Products, including scrap metal contaminants. Excludes substances and devices used in the	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Selenium and selenium-containing substances (vv)	Barium selenite	13718-59-7	0.001	manufacturing process (ii) Waste Streams (Slag, Industrial Wastes, etc.)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Selenium and selenium-containing substances (vv)	Beryllium selenide (BeSe)	12232-25-6	0.001	Waste Streams (Slag, Industrial Wastes, etc.)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Selenium and selenium-containing substances (vv)	Bis(ethylselenyl)diron tetranitrosyl (6CI)	15025-89-5	0.001	Waste Streams (Slag, Industrial Wastes, etc.)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Selenium and selenium-containing substances (vv)	Cobalt selenide (CoSe)	1307-99-9	0.001	Waste Streams (Slag, Industrial Wastes, etc.)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Selenium and selenium-containing substances (vv)	Cobalt(2+) selenite	10026-23-0	0.001	Waste Streams (Slag, Industrial Wastes, etc.)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Selenium and selenium-containing substances (vv)	Dimethylselenide	593-79-3	0.001	Waste Streams (Slag, Industrial Wastes, etc.)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020

Selenium and selenium containing substances (vv)	Hydrogen selenside	7783-07-5	0.001	Washi Strame (Slag, Industrial Washes, etc.)	FORD 2017 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard FORD 2019 Restricted Substance Management Standard FORD 2019 Restricted Substance Management Standard FORD 2019 Restricted Substances (MASS Su	16 September 2020
				Marte Character (Class Institution)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	
Selenium and selenium-containing substances (w)	Iron selenide	1310-32-3	0.001	Waste Streams (Slag, Industrial Wastes, etc.)	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Solenium and selenium-containing substances (w)	Selectic acid	7783-07-5	0.001	Waste Streams (Stag, Industrial Waster, etc.)	FORD 2017 Resiricind Substance Management Standard; FORD 2018 Resiricind Substance Management Standard; FORD 2018 Resiricind Substance Management Standard; FINES, B00027 via 0302402 Resiricing Machinery Standards; FINES, B00027 via 0302402 Resiricing Management Standards; FINES, B00027 via 0302402 Via 0302402 Resiricing Machinery Standards; FINES, B00027 via 0302402 Via	16 September 2020
Selenium and selenium-containing substances (vv)	Selenic acid, cobalt(2+) salt (1:1)	14590-19-3	0.001	Waste Streams (Slag, Industrial Wastes, etc.)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Selenium and selenium-containing substances (vv)	Selenious acid	7783-00-8	0.001	Waste Streams (Slag, Industrial Wastes, etc.)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Selenium and selenium-containing substances (vv)	Selenium	7782-49-2	0.001	Waste Streams (Slag, Industrial	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Selenium and selenium-containing substances (vv)	Selenium dioxide	7446-08-4	0.001	Wastes, etc.) Waste Streams (Slag, Industrial	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020 25 August 2020
Selenium and selenium-containing substances (vv)	Selenium hexafluoride	7783-79-1	0.001	Wastes, etc.) Waste Streams (Slag, Industrial	Standard: FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
		12640-89-0	0.001	Wastes, etc.) Waste Streams (Slag, Industrial	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	
Selenium and selenium-containing substances (w)	Selenium oxide			Wastes, etc.) Waste Streams (Slag, Industrial	Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management	25 August 2020
Selenium and selenium-containing substances (vv)	Selenium sulfide	7446-34-6	0.001	Wastes, etc.)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Selenium and selenium-containing substances (vv)	Sodium-selenite	10102-18-8	0.001	Waste Streams (Stag, Industrial Wastes, etc.)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	25 August 2020
Selenium and selenium-containing substances (vv)	Thallium selenide (TI2Se)	15572-25-5	0.001	Waste Streams (Stag, Industrial Wastes, etc.)	Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Selenium and selenium-containing substances (vv)	Thallium(I) selenide	12039-52-0	0.001	Waste Streams (Slag, Industrial Wastes, etc.)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Selenium and selenium-containing substances (vv)	Zinc selenide	1315-09-9	0.001	Waste Streams (Slag, Industrial Wastes, etc.)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Selenium and selenium-containing substances (vv)	Dodecane, 1,1'-selenobis-	5819-01-2	0.001	Waste Streams (Slag, Industrial Wastes, etc.)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	25 August 2020
Selenium and selenium-containing substances (vv)	Selenium chloride (Se2Cl2)	10025-68-0	0.001	Waste Streams (Stag, Industrial Wastes, etc.)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Selenium and selenium-containing substances (vv)	Selenium chloride (SeCl4), (T-4)-	10026-03-6	0.001	Waste Streams (Slag, Industrial Wastes, etc.)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Selenium and selenium-containing substances (vv)	Selenious acid, copper(2++) salt (1:1)	10214-40-1	0.001	Waste Streams (Slag, Industrial Wastes, etc.)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Selenium and selenium-containing substances (vv)	Silver selenide (AgSe)	12002-86-7	0.001	Waste Streams (Slag, Industrial Wastes, etc.)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
Selenium and selenium-containing substances (vv)	Palladium selenide (PdSe)	12137-76-7	0.001	Waste Streams (Slag, Industrial Wastes, etc.)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Selenium and selenium-containing substances (vv)	Selenic acid, disodium salt	13410-01-0	0.001	Waste Streams (Slag, Industrial Wastes, etc.)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Selenium and selenium-containing substances (vv)	Stimes and Studges, sulfuric acid manuf., sulfur dioxide cooling tower,	144507-49-3	0.001	Waste Streams (Slag, Industrial Wastes, etc.)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Standard; FORD-2020 Restricted Substance	25 August 2020
Selenium and selenium-containing substances (vv)	selenium-conto. Slimes and Sludges, mercury conc.	152923-45-0	0.001	Waste Streams (Slag, Industrial	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Selenium and selenium-containing substances (vv)	roasting off gas condensate Copper selenide (Cu2Se)	20405-64-5	0.001	Wastes, etc.) Waste Streams (Slag, Industrial	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
Selenium and selenium-containing substances (vv)	Selenium, bis(N,N- diethylcarbamodithioato- kappa.S)bis(N,N-	21559-14-8	0.001	Wastes, etc.) Waste Streams (Slag, Industrial Wastes, etc.)	Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance	25 August 2020
	dethylcarbamodithioato- kapoa.S. kapoa.S1-	g		Waste Streams (Slag, Industrial	Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	ar to
Selenium and selenium-containing substances (w)	Selenocyanic acid, potassium salt	3425-46-5	0.001	Wastes, etc.) Waste Streams (Slag, Industrial	Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACh-SVHC Annex XIV,FORD-2017 Restricted Substance Management Standard; FORD-2018	25 August 2020
Selenium and selenium-containing substances (w)	Selenium sulfide	56093-45-9	0.001	Wastes, etc.) Waste Streams (Slag, Industrial	Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACh-SVHC Annex XIV_FORD-2017 Restricted Substance Management Standard; FORD-2018	25 August 2020
Selenium and selenium-containing substances (w)	Slags, dore furnace	67711-98-2	0.001	Wastes, etc.)	Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: REACh-SVHC Annex XIV,FORD-2017 Restricted Substance Management Standard; FORD-2018	25 August 2020
Selenium and selenium-containing substances (vv)	Leach residues, tellurium	69029-73-8	0.001	Waste Streams (Slag, Industrial Wastes, etc.)	Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACh-SVHC Annex XIV, FORD-2017 Restricted Substance Management Standard; FORD-2018	25 August 2020
Selenium and selenium-containing substances (w)	Selenium sulfide (SeS2)	7488-56-4	0.001	Waste Streams (Slag, Industrial Wastes, etc.)	Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard;	25 August 2020
Selenium and selenium-containing substances (w)	Seleninyl chloride	7791-23-3	0.001	Waste Streams (Stag, Industrial Wastes, etc.)	FARCO-2007 Federical Additional to Benefits die Jahren REACH-SMVE Armas XMV-ORD-2017 Restricted Gubstance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Sta	25 August 2020
Toluene	Toluene	108-88-3	0.001	Adhesives and spray paints intended for sale to the general public	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES_B00027 v3.0; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Across XVII	16 September 2020
Arsenic and its compounds	Arsenic pentoxide hydrate	12044-50-7	N/A	Industrial water treatment chemicals or as a wood preservative , or preventatives against fouling by microorganisms, plants or animals.(i, p)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Arsenic pentafluoride	7784-36-3	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, p)	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Arsorane pentahydroxy-	7786-36-9	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2018 Restricted Substance Management Standard; RNES, B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Cobalt arsenide	65453-05-6	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2018 Restricted Substance Management Standard; RNES, B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Arsenical studge	67712-00-9	N/A	industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	PORD-2018 Restricted Substance Management Standard; RNES, B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Flue dust, lead refining	69029-67-0	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, n)	FORD-2018 Restricted Substance Management Standard; RNES, B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
Arsenic and its compounds	Slimes and Sludges, copper-lead ore roasting off gas scrubbing, arsenic- containing	102110-62-3	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i, o)	FORD-2018 Restricted Substance Management Standard: RNES, B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FEACH Annex XVIII	16 September 2020
Arsenic and its compounds	Sodium hexafluoroarsenate	12005-86-6	N/A	Industrial water treatment chemicals or as a wood preservative, or preventatives against fouling by microorganisms, plants or animals.(i,	FORD-2018 Restricted Substance Management Standard; RNES, B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVIII	16 September 2020
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Benzidine Based Chemical Substances (40 CFR 721.1660, Table 1) (Select CAS) (ww)	7. Naphthalenedisulfonic acid, 4- amino-5- hydroxy [[[(substituted phenylamino)] substituted phenylazo] diphenylazo-, phenylazo-, disodium salt. (generic name)	3626-28-6\$	N/A	All Products	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Beruidine Based Chemical Substances (40 CFR 721.1660, Table 1) (Select CAS) (ww)	4-(Substituted naphthalenyl)azo dphenylyl azo-substituted carbopolycycle azo benzenesulfonic acid, sodium salt. (generic name)	515-42-4S	N/A	All Products	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Benzidine Based Chemical Substances (40 CFR 721.1660, Table 1) (Select CAS) (ww)	4-(Substituted phenyl)azo biphenylyl azosubstituted carbopolycycloazo benzenesulfonic acid, sodum salt. (generic name)	515-42-4N	N/A	All Products	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Benzidine Based Chemical Substances (40 CFR 721.1660, Table 1) (Select CAS) (ww)	4-(Substituted phenyf)azo biphenyfyl azo - substituted carbopolycycle azo benzenesulfonic acid, sodium salt. (generic	515-42-4U	N/A	All Products	FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard;	25 August 2020
Benzidine Based Chemical Substances (40 CFR 721.1660, Table 1) (Select CAS) (ww)	name) Phenylazoaminohydroxynaphthalenyl azoblph enylazo substituted benzene sodium sulfonate.	515-42-4R	N/A	All Products	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Biocidal products	(generic name) Warfarin Sodium	129-06-6	N/A	Products for use in the EU containing biocidal substances that are not approved for one or more product type specified in Annex V of the BPR	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	C.I. Acid Violet 49, Sodium salt	1694-09-3	N/A	or where approvals have expired it size? All products for Canadian use, processing/marulacturingl, or import, OR whose NA destination is uncontrolled. Includes: 1) all non-dimensionals, a 2) any article/sparts that can disperse matter during use, processing/irrigl, or import. See NSNR/cccl if	FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Benzenamine, 2,6-dinitro-N,N-dpropyl-4-(trifluoromethyl)-	1582-09-8	N/A	All products (including R&D) for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/cool.	FORD 2018 Restricted Substance Management Standard: FORD 2020 Restricted Substance Management Standard;	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Oxirane, (chloromethyl)-, polymer with alpha-hydro-us- hydrosycol/(oxy(methyl-1,2- ethanedyl)) either with polyol, 4,4'-(1- methylethyldene) bis,4,1- phenyleneoxymethylene) bis sozirane and methyloxirane polymer with oxirane, 2-aminorocond methyle diber	139349-56-7S	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, & 2) any articles(parts) that can disperse matter during use, processing	FORD 2018 Resinted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Polymer of 5-isocyanator-1- (isocyanatomethyl)-1,3,3- trimethylycichhexane, polymer with polyheterocycle, a, a', a'-1,2,3- propanethyltis-1,2- tranedyll), 1,6-braanedoic acid, dethylene glycol and N.N- dethylene glycol and N.N- dethylene glycol and N.N- dethylene glycol and N.N-	229469-09-4S	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimersionals, & 2) any articles/(parts) that can dispresse matter during use, processing/mfg), or import. See NSNR(coc) (dddd) (i) All products for Canadian use,	FORD 2018 Restricted Substance Management Standard: FORD 2020 Restricted Substance Management Standard:	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	2-Propencia aciu, 2-alsyl-, oxirany/methyl ester, polymer with etherny/benzene, 4-hydroxybutyl 2- propenoate, 2-methylpropyl 2- propenoate and exo-1,7,7- trimethy/bicyclo[2,2.1]hept-2-yl 2- propenoate, 2,2-azobis[2- methylbicane/tribel-iritiated	379705-39-2\$	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing (mg), or import. See NSNR/coc) (dddd) (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restrict	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	2-Propenoic acid, 2-methyl-, cociany/methyl ester polymer with alkyl 2-propenosic, ethylbersene and 2- oxepanone homopolymer 2-(1 oxo-2- propeny()oxy)ethyl ester, 2.2- azobis(2-methylbutanentrile)- initiated	106-91-2S	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing/refg, or import. See NSNRfocci (ddstdr. fi). All products for Canadian use,	FORD 2018 Restricted Substance Management Standard; FCRD 2019 Restricted Substance Management Standard; FCMD-2000 Restricted Substance Management Standard; Management Standard; FCMD-2000 Restricted Substance Management Standard;	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Quaternary amide, polymer with 2- propenoic acid, sodium salt, reaction products with disodium (disuffite)	7446-81-3S	N/A	processing from Landan use, OR whose N.A. destination is uncontrolled. Includes: 1) al non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing (mlg), or import. See NSNR(coc) (ddddi (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard;	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Isooctadecanoic acid, reaction products with tetraethylenepentamine, compounds with d-Bu phosphonate- 2,2" dithiobis[ethanol]alkyl substituted alcohol reaction products, 2,2" iminobis[ethanol], [Ü-(3-(CÅA-ĀĀ- alkyloxy)propy]] derivatives and 4(or 5)-methyl-10-benzotriazol	30399-84-9S	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals. 8 2) any articles(parts) that can disperse matter during use, processing/rrfg), or import. See NSNR(coc) (dodd) (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Alkanamide, (3,3"dichloro[1,1" biphenyl[-4,4"diyl[bis[azo]bis [phenylfattyakylpolyazaalkylidine]-	2050-67-1S	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimenzionals, 8. 2) any articles(parts) that can disperse matter during use, processing(mgl), or import. processing(mgl), or import. NSNRfocci (dddd: fi) All products for Canadian use,	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Alkanethioic acid, S-{3- (tricthoxysllyl)propyl) ester, hydrolysis products with 2-methyl-alkanediol	919-30-2S	N/A	All products for Canadian Use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing/freig), or import. See NSNR/cccl (ddddir. III). All products for Canadian use.	FORD-2018 Resistend Substance Management Standard.; FORD-2019 Resistend Substance Management Standard. FORD-2020 Resistend Substance Management Standard.	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Alkanethioic acid, S-[3- (triethoxysilyl)propyl) ester, reaction products with 2-methyl-alkanediol	919-30-2P	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/coci (ddddir (ii).	FDRD-2018 Resisting Substance Management Standard; FDRD-2019 Resisting Substance Management Standard; FDRD-2029 Resistants Substance Management Standard; FDRD-2029 Resistants	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (well-	2-Propenoic acid, 2-methyl- oxinary/inethyl ester, polymer with ethery/bernzere, substituted alsyl 2- propenosate, areferly/tally/2- propenosate, and ref. (18,28,48)- 1,7-# interthylocycle/2-1, Plapt-2-yl 2-propenosate, intr-Bu ethanoperoxoate-miliated	106-91-2T	N/A	Canadan use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8, 2) any articles(part) shat can disperse matter during use, processing(mfg), or import. See NSNR(ccc) (dodd) (i) Exempt products: Component of industrial automotive products, or products used in original equipment manufactured realities.	FORD-2018 Restricted Substance Management Standard ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Aliphatic alkyl diester of succinic acid	110-15-6S	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals. 8 2) any articles(parts) that can disperse matter during use, processing/mfg), or import. See NSNR/coci (didds) (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Starch, 2-hydroxyaliyi 2-hydroxy-3- (trimethylammorio)alikyi ether, choride	56780-58-6S	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2 pary articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfccol (didds) (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	1,2-Propanediol, 3-amino-, dialityl derivatives	621-56-7S	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, & 2) any articles(parts) that can disperse matter during use, processing (mfg), or import. See NSNR/cocol (didds) (f)	FORD 2018 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Substituted silylated resorcinol, reaction products with strimethoxysilane-silica hydrolysis products	166255-23-8S	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NXMP(prof. (deleth //).	FORD 2019 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard;	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Alkanoic acid, dhydroxy-, 2-aliyl esters	67701-02-4S	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, 8.2 pary articles(parts) that can disperse matter during use, processing(mfg), or import. See MSRI (ren) (retriet in the processing (mfg), or import. See	FORD 2018 Restricted Substance Management Standard; FCRD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Supramolecular complex of d(bisally/sulfosuccinate)barium salt with barium hydrogen phosphate (2:1)	99-99-0F	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles/(parts) that can disperse matter during use, processing/freq, or import. See NSNR/mont (45464 ft). All products for Canadian use,	FORD 2018 Restricted Substance Management Standard; FCRD-2019 Restricted Substance Management Standard FCRD-2020 Restricted Substance Management Standard.	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Fatty acids, tall-oil, reaction products with alkylamine and 2-propenoic acid	99-99-0H	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles (parts) that can disperse matter during use, processing/fell), or import. See MSNR/non) (ridd/ell /li).	FORD-2018 Restricted Substance Management Standard ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020

Non-Challenge and Other Initiatives (Select CAS) (ww)	2-Propenoic acid, 2-ality4- outrany/methyl ester, polymer with ethery/benzene, 4-hydroxybutyl 2- propenoate, 2-methylpropyl 2- propenoate and rels (17, 28, 48)+1,7,7 trimethy/bicyclo[2, 2, 1]hept-2-yl 2- propenoate, bis(1,1-dimethylpropyl) percodde-initiated	99-99-01	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 6.2) any articles/garts) that can disperse matter during use, processing(mgl), or import. See NSNR/cool; iddddi. (i)	FORD 2018 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard;	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Butanedioic acid, 2,3-dihydroxy-, mixed alkyl and isoalkyl diesters, (2R,3R)-rel-	99-99-0J	N/A	All products for Canadian use, processing (manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- idimensionals, 8.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/coci (dddd) (ii)	FORD 2018 Restricted Substance Management Standard; FCRD 2019 Restricted Substance Management Standard; FCRD 2000 Restricted Substance Management Standard;	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Butanediolic acid, 2,3-dihydroxy-, mixed alkyl diesters, (2R,3R)-rel-	99-99-0K	N/A	All products for Canadian use, processing/marufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- idimerationals. 8 2) any articles(parts) that can disperse matter during use, processing/freg), or import. See NSNR/cocil (ddddl (fl.) All products (fl. substance is nano-	FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Organic silicone intermediate	99-99-0L	N/A	scale), for Canadian use, processing/mufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/cnol (width //)	FORD 2018 Restricted Substance Management Standard; FCRD 2019 Restricted Substance Management Standard; FCRD 2000 Restricted Substance Management Standard;	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	2-Propenoic acid, 2-methyl, alkyl ester, polymer with 1,1- dichlarcethene, alkyl 2-methyl-2- propenoate and perfluoroalkyl 2- methyl-2-propenoate	99-99-0P	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 6.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR/cocil (dddd if ii)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Alkyl dioic acid, polymer with carbonic dichloride and carbopolycyclic diol, substituted phenyl ester	99-99-0Q	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 6.2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR1ccci. (ddddl. (i)	FORD 2018 Restricted Substance Management Standard; FCRD 2019 Restricted Substance Management Standard; FCRD 2020 Restricted Substance Management Standard;	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Fatty acids, esters with polyalkanol	99-99-0V	N/A	All products for Canadian use, processing (manufacturing), or import, processing (manufacturing), or import, or whose N.A. destination is uncontrolled. Includes: 1) all non-dimerationals, & 2) any articles(parts) that can disperse matter during use, processing (mig), or import. See NSAN(coct) (ddddd: (i). All products (if substance is nano-	FORD 2018 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard.	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Alkyl acrylic acid, (alkoxysilyl)alkyl ester, reaction products with silica	99-99-0W	N/A	scale), for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimeracinats. 8 2) any articles(parts) that can disperse matter during use, processing/mfg), or import. See NSNR/coci (dddd // fil)	FORD 2018 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2010 Restricted Substance Management Standard; Management Standard; FORD 2010 Restricted Substance Management Standard;	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Aromatic isocyanate polymer, alkoxy- alkylamine-blocked	99-99-0X	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimersionals, 6.2) any articles/garts/ that can disperse matter during use, processing(mfg), or import. See NSNR/coci/ddddd. (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2021 Restricted Substance Management Standard; FORD-2022 Restricted Substance Management Standard; FORD-2021 Restrict	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Oleic acid, compound with alkaneamine	99-99-0Z	N/A	All products for Canadian use, processing/manufacturing), or import, CR whose N.A. destination is uncontrolled. Includes: 1) all non- idimensionals, & 2) any articles(parts) that can disperse matter during use, processing/frig), or import. See NSNR/cocil (ddddd /fr.). All products for Canadian use,	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	1-Alkanol, polyfluoro-, reaction products with phosphorus oxide (P2O5), ammonium salts	77-77-0B	N/A	ya pubuls for canadan tea, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNRfocol (dddd /fl). All products for Canadian use,	FORD 2018 Restricted Substance Management Standard: FORD 2019 Restricted Substance Management Standard: FORD 2009 Restricted Substance Management Standard:	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	5,5-(polyalkenytalkanedyl)bis(3- substituted-4H-1,2,4-triazole)	77-77-0C	N/A	processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(rrig), or import. See NSNR/coch (dddd/ (i). All products for Canadian use,	FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2009 Restricted Substance Management Standard:	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Short tangled multi-wall carbon nanotubes obtained by catalytical chemical vapour deposition	77-77-0D	N/A	processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSME/cost, (dddsft //).	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2009 Restricted Substance Management Standard;	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Fatty acids, reaction products with alkanolamine and alkyloxide	77-77-0E	N/A	All products for Canadian use, processing/manifacturing), or import, OR whose IA. A destination is uncontrolled. Includes: 1) all not uncontrolled. Includes: 1) all not dimerationals, & 2) any articles(parts) that can disperse matter during use, processing/mg/l, or import. See NSANF/crol. (4446 ft). All Products (if substance nano-scale, all Products (if substance nano-scale).	FORD-2019 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2029 Restricted Substance Management Standard:	25 August 2020
Non-Challenge and Other Initiatives. (Select CAS) (ww)	Metal hydroxy phosphate	77-77-0H	N/A	or if manufactured including incidentally in operations) or used in inksipaints/coatings, for Canadan use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can dispose matter during use, processing(mfg), or import. See NSNR/cnol (defini //).	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Alkanediol, reaction products with phosphorus oxide (P2O5), polyfluoro- 1-alkanol,-ammorium salts	77-77-0I	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, 8.2) any articles/garts) that can disperse matter during use, processing/frigl, or import. See NSNR/coc) (dddd: (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Non-Challenge and Other Initiatives. (Select CAS) (ww)	2-Propensia acid, 2-methyl, alloyl eater, polymer with butyl 2- propensate, athanyleanzane, 2- hydroxyethyl 2-propensate, 2- outarylmethyl 2-propensate, 2- outarylmethyl 2-methyl 2- propensate and reli (R.R.4R)-11,7-7- methylipicylogic 2-1 hippe2-yl-2- propensate, bist 1,1-1 dimethylpropyl 2- dimethylpropyl 2- eithylpropyl 2- eithylpr	77-77-0J	NA	All consumer products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(mfg), or import. See NSNR(ccc) (dddd) (i)	FORD 2018 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard;	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Cobalt iron manganese oxide, carboxylic acid-modified	77-77-0L	N/A	All products for Canadian use, processing/manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non-dimensionals, 8. 2) any articles(parts) that can disperse matter during use, processing/mfg), or import. See NSNR/coci (dodds/ fi).	FORD-2019 Restricted Substance Management Blandard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	potassium titanate	77-77-0M	N/A	All products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals. 42 jary articles(parts) that can disperse matter during use, processing(mg), or import. See NSNR/coci (ddddi //i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	2-Propenoic acid, 2-methyl-, alkyl ester, polymer with ethenylbenzene, methyl 2-methyl-2-propenoate and 2- oxiranylmethyl 2-methyl-2- propenoate, teri-Bu peroxide-initiated	77-77-0N	N/A	All consumer products for Canadian use, processing(manufacturing), or import, OR whose N.A. destination is uncontrolled. Includes: 1) all non- dimensionals, & 2) any articles(parts) that can disperse matter during use, processing(m/g), or import. See NSNR/cno; (ddridt //).	FORD 2018 Restricted Substance Management Standard; FCRD 2019 Restricted Substance Management Standard; FCRD 2020 Restricted Substance Management Standard;	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	2-propanol, 1- [bis(2hydroxyethyljamino)-	6712-98-7	N/A	Products for Canadian or Uncorreled N.A. destination, See NSNR (ccc)(i) INCLUDES: 1) use of substance in manufacture of consumer products; 2) any activity involving consumer products: with product substance mass exceeding 10 lodyr.	FORD 2018 Restricted Substance Management Standard: FORD 2020 Restricted Substance Management Standard.	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Heteromonocycle, 2-methyl-, polymer with oxirane, carboxymethyl octadecyl ether	19100-1	N/A	Products for Canadian or Uncontrolled N.A. destination, See NSNR (ccc)(i) INCLUDES: 1) use of substance in manufacture of consumer products; 2) any activity involving consumer products with product substance mass exceeding 10 kolvr Products for Canadian or	FORD 2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Sunstant.	25 August 2020
Non-Challenge and Other Initiatives (Select CAS) (ww)	Heteromonocycle, 2-methyl-, polymer with oxirane, carboxymethyl hexadecyl ether	19100-3	N/A	Products for Lanadan or Uncontrolled N.A. destination, See NSNR (coc)(i) INCLUDES: 1) use of substance in manufacture of consumer products; 2) any activity involving consumer products with product substance mass exceeding 10 kg/vr	FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Sundard.	25 August 2020

Non-Challenge and Other Initiatives (Select CAS) (well	1.1'-biphenyl, bis(1-methylethyl)-	69009-90-1	N/A	Products for Canadian or Uncortrolled N.A. destination, See NSNR (coc)(i) NCLUDES: 1) use of substance in manufacture of consumer products containing the substance in acconcentration of equal to or greater than 11%; 2) any activity involving consumer products cortaining the substance at extension of the substance at the containing the substance at the containing the product containing more than 110 kg of the substance.	Standard:	25 August 2020
Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and Long-Chain Chlorinated Alkanes (LCCA: C18-C20) (k)	Alkanes, C18- 20, chloro	106232-85-3S	N/A	All Products - unless SCCA content is affirmed to be 0% (k,i)	FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and Long-Chain Chlorinated Alkanes (LCCA: C18-C20) (k)	Alkanes, C18- 20, chloro	P-12-0433	N/A	All Products - unless SCCA content is	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	25 August 2020
				All Products - unless SCCA content is	Standard; FORD-2018 Restricted Substance Management Standard : FORD-2019 Restricted Substance	
Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and Long-Chain Chlorinated Alkanes (LCCA: C18-C20)	Alkanes, C20-28, chloro	2097144-43-7	N/A	affirmed to be 0% (k,i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and Long-Chain Chlorinated Alkanes (LCCA: C18-C20)	Alkanes, C20-24, chloro	2097144-45-9	N/A	All Products - unless SCCA content is affirmed to be 0% (k,i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and Long-Chain Chlorinated Alkanes (LCCA: C18-C20)	Octadecane, chloro	34214-80-7	N/A	All Products - unless SCCA content is affirmed to be 0% (k,i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and Long-Chain Chlorinated Alkanes (LCCA: C18-C20)	Octadecane, chloro	34214-80-7\$	N/A	All Products - unless SCCA content is affirmed to be 0% (k,i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Long-Chain Chlorinated Alkanes (LCCA: C18-C20) Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and				affirmed to be 0% (k,i) All Products - unless SCCA content is	Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	-
Long-Chain Chlorinated Alkanes (LCCA: C18-C20)	Octadecane, chloro	P-12-0284	N/A	affirmed to be 0% (k,i)	Standard; PORD-2010 Reserved Substance management standard; PORD-2020 Reserved Substance management Standard;	25 August 2020
Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and Long-Chain Chlorinated Alkanes (LCCA: C18-C20)	Alkanes, octachloro, derivatives	2097144-48-2	N/A	All Products - unless SCCA content is affirmed to be 0% (k,i)	FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and Long-Chain Chlorinated Alkanes (LCCA: C18-C20)	Tetradecane, chloro	34214-85-2	N/A	All Products - unless SCCA content is affirmed to be 0% (k,i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
				All Products - unlarge SCCA contact is		-
Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and Long-Chain Chlorinated Alkanes (LCCA: C18-C20)	Tetradecane, chloro derivs.	34214-85-2A	N/A	affirmed to be 0% (k,i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and Long-Chain Chlorinated Alkanes (LCCA: C18-C20)	Tetradecane, chloro derivs.	P-12-0283	N/A	All Products - unless SCCA content is affirmed to be 0% (k,i)	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and Long-Chain Chlorinated Alkanes (LCCA: C18-C20)	Tetradecane, chloro derivs.	34214-85-2B	N/A	All Products - unless SCCA content is affirmed to be 0% (k,i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and	Tetradecane, chloro derivs.	P-14-0683	N/A	All Products - unless SCCA content is	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	25 August 2020
Long-Chain Chlorinated Alkanes (LCCA: C18-C20) Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and	Turnoutani, crioro derria.	1-14-0005	144	affirmed to be 0% (k,i) All Products - unless SCCA content is	Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance	20 August 2020
Long-Chain Chlorinated Alkanes (MCCA: C14-C17) and Long-Chain Chlorinated Alkanes (LCCA: C18-C20)	Alkanes, tetrachloro, derivatives	198840-65-2	N/A	affirmed to be 0% (k,i)	Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and Long-Chain Chlorinated Alkanes (LCCA: C18-C20)	Alkanes C14-16	1372804-76-6	N/A	All Products - unless SCCA content is affirmed to be 0% (k,i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and Long-Chain Chlorinated Alkanes (LCCA: C18-C20)	Alkanes C14-16, branched and linear	1174918-46-7	N/A	All Products - unless SCCA content is affirmed to be 0% (k,i)	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and				All Products - unless SCCA content is	Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	-
Long-Chain Chlorinated Alkanes (LCCA: C18-C20)	Alkanes, C14-16, chloro	P-12-0282	N/A	affirmed to be 0% (k,i)	Standard;	25 August 2020
Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and Long-Chain Chlorinated Alkanes (LCCA: C18-C20)	Alkanes, C14-16, chloro	90622-46-1B	N/A	All Products - unless SCCA content is affirmed to be 0% (k,i)	FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and Long-Chain Chlorinated Alkanes (LCCA: C18-C20)	Alkanes, C14-16, chloro	P-14-0684	N/A	All Products - unless SCCA content is affirmed to be 0% (k i)	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and	Alkanes, C14-16, chloro	90622-46-1C	N/A	All Products - unless SCCA content is	FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance	25 August 2020
Long-Chain Chlorinated Alkanes (LCCA: C18-C20) Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and	ANAIRS, C14-16, CHOIG	90022*40*10	NA	affirmed to be 0% (k,i)	Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	25 August 2020
Long-Chain Chlorinated Alkanes (LCCA: C18-C20)	Alkanes, C14-16, chloro	P-12-0357	N/A	All Products - unless SCCA content is affirmed to be 0% (k,i)	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and Long-Chain Chlorinated Alkanes (LCCA: C18-C20)	Alkanes, C14-17, chloro	90622-46-1D	N/A	All Products - unless SCCA content is affirmed to be 0% (k,i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and	Alkanes, C14-17, chloro	P-12-0453	N/A	All Products - unless SCCA content is	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	25 August 2020
Long-Chain Chlorinated Alkanes (LCCA: C18-C20)	74411, 01000	1-12-0-00		affirmed to be 0% (k,i) All Products - unless SCCA content is	Standard;	25 August 2020
Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and Long-Chain Chlorinated Alkanes (LCCA: C18-C20)	Alkanes, C20-24, Chloro	61788-76-9Q	N/A	affirmed to be 0% (k,i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and Long-Chain Chlorinated Alkanes (LCCA: C18-C20)	Alkanes, C20-24, Chloro	P-12-0281	N/A	All Products - unless SCCA content is affirmed to be 0% (k,i)	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and	Alkanes, C20-28, chloro	61788-76-9R	N/A	All Products - unless SCCA content is	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	25 August 2020
Long-Chain Chlorinated Alkanes (LCCA: C18-C20) Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and				affirmed to be 0% (k,i) All Products - unless SCCA content is	Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	
Long-Chain Chlorinated Alkanes (LCCA: C18-C20)	Alkanes, C20-28, chloro	P-12-0277	N/A	affirmed to be 0% (k,i)	Standard;	25 August 2020
Very Long-Chain Chlorinated Alkanes (vLCCA: C>20) or Chlorinated Alkanes of an Unspecified Chain Length	Alkanes, C22-30, chloro	288260-42-4	N/A	All Products - unless SCCA content is affirmed to be 0% (k,i)	FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Very Long-Chain Chlorinated Alkanes (vLCCA: C>20) or Chlorinated Alkanes of an Unspecified Chain Length	Alkanes, C22-30, chloro	288260-42-4S	N/A	All Products - unless SCCA content is affirmed to be 0% (k,i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Very Long-Chain Chlorinated Alkanes(vLCCA: C>20) or Chlorinated Alkanes of an Unspecified Chain Length	Alkanes, C22-30, chloro	P-12-0505	N/A	All Products - unless SCCA content is affirmed to be 0% (k,i)	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	25 August 2020
					Standard;	
Very Long-Chain Chlorinated Alkanes (vLCCA: C>20) or Chlorinated Alkanes of an Unspecified Chain Length	Hexacosane, chloro derivs.	2097144-46-0	N/A	All Products - unless SCCA content is affirmed to be 0% (k,i)	FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Very Long-Chain Chlorinated Alkanes (vLCCA: C>20) or Chlorinated Alkanes of an Unspecified Chain Length	Hexacosane, chloro derivs.	61788-76-9S	N/A	All Products - unless SCCA content is affirmed to be 0% (k,i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Very Long-Chain Chlorinated Alkanes (vLCCA: C>20)	Octacosane, chloro derivs	2097144-47-1	N/A	All Products - unless SCCA content is	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
or Chlorinated Alkanes of an Unspecified Chain Length Very Long-Chain Chlorinated Alkanes (vLCCA: C>20)				affirmed to be 0% (k,i) All Products - unless SCCA content is		-
or Chlorinated Alkanes of an Unspecified Chain Length	Octacosane, chloro derivs	61788-76-9P	N/A	affirmed to be 0% (k,i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Very Long-Chain Chlorinated Alkanes (vLCCA: C>20) or Chlorinated Alkanes of an Unspecified Chain Length	Octacosane, chloro derivs	P-12-0280	N/A	All Products - unless SCCA content is affirmed to be 0% (k,i)	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Chlorinated or brominated Dioxins or Furans	1,2,3,7,8- Pentabromodibenzofuran	107555-93-1	N/A	All Products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	25 August 2020
Chlorinated Naphthalenes	1,2,3,5,6- Pentachloronaphthalene	150224-18-3	N/A	All Products (i)		25 August 2020
Chlorinated Naphthalenes	Nibren wax D88	62647-58-9	N/A	All Products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	25 August 2020
Chlorinated Naphthalenes Chlorinated Naphthalenes	Halowax Halowax 2141	51569-12-1 58969-24-7	N/A N/A	All Products (i)	Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance	25 August 2020 25 August 2020
Chromium(VI) (Cr+6; Hexavalent) and its compounds	Chromic acid (H2CrO4),	1624-02-8	0.001	All Products except cement additives	Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	25 August 2020 25 August 2020
Fluorinated Greenhouse Gases with Global Warming	Perfluorodecalin (mixed) (PFC-91-			and leather articles (m) Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles	Management Standard: FORD-2020 Restricted Substance Management Standard: EORD-2019 Restricted Substance Management Standard: EORD-2019 Restricted Substance	
Potential (GWP) >150	18)	306-94-5	N/A	produced for Europe; Tires in EU (y)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Fluorinated Greenhouse Gases with Global Warming Potential (GWP) >150	Sulfuryl fluoride	2699-79-8	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
				produced for Europe; Tires in EU (y) (i) Vehicle refrigerants or refrigerant		
Fluorinated Gases with a Global Warming Potential of ≥2500	Perfluorocyclopentene	559-40-0	N/A	blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU (y)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Fluorinated Greenhouse Gases with Global Warming				(f) Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles	FORD-2018 Restricted Substance Management Standard - EOPD-2019 Restricted Substance	
Potential (GWP) >150	Perfluoroheptane (PFC-61-16)	335-57-9	N/A	produced for Europe; Tires in EU (y)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Fluorinated Greenhouse Gases with Global Warming	Octore, 11.1223344558877888	307-34-6	N/A	Vehicle refrigerants or refrigerant blends in all M1 or N1 Class I vehicles	FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Potential (GWP) >150	octadecafluoro-			produced for Europe; Tires in EU (y) (i) Vehicle refrigerants or refrigerant	Management Standard; FORD-2020 Restricted Substance Management Standard;	
Fluorinated Greenhouse Gases with Global Warming Potential (GWP) >150	Perfluorodecalin (cis)	60433-11-6	N/A	blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU (y)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
				(i) Vehicle refrigerants or refrigerant		
Fluorinated Greenhouse Gases with Global Warming Potential (GWP) >150	Perfluorodecalin (trans)	60433-12-7	N/A	blends in all M1 or N1 Class I vehicles produced for Europe; Tires in EU (y)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
				Corrosion inhibitors, anticorrosion greases, waxes and other agents,		
N-Nitrosamines/N-Nitrosamides	N-Nitroso diethanolamine	1116-54-7	N/A	metal working fluids, and water- miscible or water-mixed cooling lubricants, containing mixtures of nitrites and amines/ amides that may	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N-Ntrosamines/N-Ntrosamides	N-Nitroso diethylamine	55-18-5	N/A	form N-Nitrosamines/Nitrosamides Corrosion inhibitors, anticorrosion greases, waxes and other agents, metal working thicks, and water- miscible or water-mixed cooling lubricants, containing mixures of nitrites and amines/amides that may form N-Nitrosamines/Nitrosamides	FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
N-Nitrosamines/N-Nitrosamides	N-Nitroso morpholine	59-89-2	N/A	istness and ammes amices that may from IN-Nirosamines/Nitrosamiles. Corrosion inhibitors, articorrosion grasses, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants, containing mixtures of ritrites and amines! amides that may form IN-Nirosamines/Nitrosamides.	FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard; FORD-2020 Restrict	25 August 2020
N-Ntrosamines/N-Ntrosamides	N-Nitrosodi-i-propylamine	601-77-4	N/A	form N-Nitrosamines Nitrosamides Corresion inhibitors, anticorrosion greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling tubricants, containing mixtures of ritrites and amines! amides that may form N-Nitrosamines/Nitrosamides	FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
N-Nitrosamines/N-Nitrosamides	N-Nitroso ethyl phenylamine	612-64-6	N/A	form N-Nitrosamines/Nitrosamides Corresion inhibitors, articorrosion greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants, containing mixtures of nitrites and amines/ amides that may form N-Nitrosamines/Nitrosamides	FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance S	25 August 2020
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N-Nitrosamines.N-Nitrosamides	N-Nitroso methyl phenylamine	614-00-6	N/A	Corrosion inhibitors, anticorrosion greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants, containing mixtures of ritrites and amines/ amides that may form N-Nitrosamines/Nitrosamides	FORD 2018 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard;	25 August 2020
N-Nitrosamines/N-Nitrosamides	Nitrosodipropylamine	621-64-7	N/A	Corrosion inhibitors, anticorrosion greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants, containing mixtures of ritrites and arrines/ amides that may form N-Nitrosamines/Nitrosamides Corrosion inhibitors, anticorrosion	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N-Nitrosamines/N-Nitrosamides	N-Nitrosodi-N-butylamine	924-16-3	N/A	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants, containing mixtures of nitrites and amines/amides that may form N-Nitrosamines/Nitrosamides	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Standard; FORD-2020 Restricted Substa	25 August 2020
N-Nitrosamines/N-Nitrosamides	N-Nitrosopyrrolidine	930-55-2	N/A	Corrosion inhibitors, articorrosion greases, waxes and other agents, metal working fluids, and water- miscible or water-miscible or water- miscible or water-misced cooling lubricants, containing mixtures of ritirles and armines! armides that may form N-Nitrosamines.Nitrosamides Corrosion inhibitors, articorrosion	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N-Nitrosamines/N-Nitrosamides	N,N-dritroso-piperazine	140-79-4	N/A	Corrosion inhibitors, anticorrosion greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling labelcants, containing mixtures of nitrites and amines/amides that may form N-Nitrosamines/Nitrosamides Corrosion inhibitors, anticorrosion	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N-Nitrosamines/N-Nitrosamides	diethanolamine (2,2-iminodiethanol)	111-42-2	N/A	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants, containing mixtures of nitrites and armines/ amides that may form M-Mittensemines/ Mittensemides.	FORD 2018 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard;	25 August 2020
N-Nitrosamines/N-Nitrosamides	morpholine	110-91-8	N/A	Corrosion inhibitors, anticorrosion greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling labelcants, containing mixtures of ritrites and armines/ amides that may form N-Nitrosamines/Nitrosamides Corrosion inhibitors, anticorrosion	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
N-Nitrosamines/N-Nitrosamides	N-nitroso-piperazine	5632-47-3	N/A	contrain ministries, articontroller, greases, wass and other agents, metal working fluids, and water-miscible or water-miscibling miscibling water water miscibling articles and armines armides that may form N-Nitrosamines/Nitrosamides Corrosion inhibitors, articontrosion	FORD 2018 Restricted Substance Management Standard: FORD 2020 Restricted Substance Management Standard;	25 August 2020
N-Nitrosamines/N-Nitrosamides	piperazine	110-85-0	N/A	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants, containing mixtures of nitrites and amines/ amides that may form N-Ntrosamines/Ntrosamides Corrosion inhibitors, anticorrosion	FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nitrosating Agents (i)	Sodium nitrite	7632-00-0	N/A	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants), containing mixtures of nitrites and amines/amides that may form N-Nitrosamines/Nitrosamides (i) Composing highlights, actionomision.	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2009 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (i)	Potassium nitrite	7758-09-0	N/A	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants), containing mixtures of nitrites and amines/amides that may form N-Nitrosamines/Nitrosamides (II/ Compsion inhibitors, anticorposion	FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (i)	2-methyl-2-nitro-1,3-propanediol	77-49-6	N/A	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants), containing mixtures of nitrites and amines/amides that may form N-Nitrosamines/Nitrosamides (I) Composing highlights, anticomposion	FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (j)	2-ethyl-2-nitro-1,3-propanediol	597-09-1	N/A	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants), containing mixtures of nitrites and armines/amides that may form N-Nitrosamines/Nitrosamides (I) Corrosion inhibitors, anticorrosion	FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (i)	2-bromo-2-nitro-1,3-propanediol	1135443-73-0	N/A	greases, waxes and other agents, metal working fluids, and water-miscible or water-mixed cooling lubricants), containing mixtures of nitrites and amines/ amides that may form N-Nitrosamides/Nitrosamides (i) Corrosion inhibitors, articorrosion	FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (i)	2-bromo-2-nitro-1,3-propanediol	133248-96-1	N/A	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants), containing mixtures of nitrites and armines/aimides that may form N-Nitrosamines/Nitrosamides (II) Corrosion inhibitors, anticorrosion	FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (i)	2-bromo-2-nitro-1,3-propanediol	179733-60-9	N/A	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants), containing mixtures of nitrites and amines/ amides that may form N-Nitrosamines/Nitrosamides (I) Composing highlights, actionomision	FORD-2018 Restricted Substance Management Standard ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (i)	4-(2-nitrobutyl)morpholine	2224-44-4	N/A	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants), containing mixtures of nitrites and amines/amides that may form N-Ntrosamines/Ntrosamides (I) Corrosion inhibitors, anticorrosion	FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (i)	4,4°-(2-ethyl-2-nitro- trimethylene)dmorpholine	1854-23-5	N/A	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling tubeicants), containing midures of nitrites and amines/amides that may form N-Nitrocamines/Nitrocamides (IV Commerce Inhibitors, and Interpretion	FORD-2018 Restricted Substance Management Standard ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (i)	Mixture of 4,4"-(2-ethyl-2- nitrotrimethylene)dmorpholine & 4-(2- nitrobutyl)morpholine	37304-88-4	N/A	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants), containing mixtures of nitrites and amines/ amides that may form N-Ntrosamines/Ntrosamides (II) Corrosion inhibitors, anticorrosion	FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2009 Restricted Substance Management Standard:	25 August 2020
Nitrosating Agents (i)	5-methyl-5-nitro-1,3-dioxane	1194-36-1	N/A	greases, waxes and other agents, metal working fluids, and water-miscible or water-mixed cooling lubricants), containing mixtures of nitrites and amines/ amides that may form N-Nitrosamides/Nitrosamides (i) Corrosion inhibitors, articorrosion	FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (i)	Nitrous acid	7782-77-6	N/A	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants), containing mixtures of nitrites and armines/armides that may form N-Nitrosamines/Nitrosamides (ii) Corrosion inhibitors, anticorrosion	FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2029 Restricted Substance Management Standard:	25 August 2020
Nitrosating Agents (i)	Nitrous acid	17310-27-9	N/A	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants), containing mixtures of nitrites and amines/ amides that may form N-Nitrosamines/Nitrosamides (II/ Compsion inhibitors, anticorposion	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2009 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (i)	Nitrous acid	62498-15-1	N/A	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants), containing mixtures of nitrites and amines/amides that may form N-Nitrosamines/Nitrosamides (i)	FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2000 Restricted Substance Management Standard:	25 August 2020
Nitrosating Agents (i)	Nitrous acid	62641-25-2	N/A	Corrosion innibitors, anticorrosion greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling labelcants), containing mixtures of nitrites and amines/amides fill Corrosion inhibitors, amides fill Corrosion inhibitors, amides fill	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2009 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (i)	Nitrous acid	78686-39-2	N/A	Corrosion inhibitors, anticorrosion greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling tubeicants), containing mixtures of nitrites and amines/amides that may form N-Nitrosamines/Nitrosamides (II/ Corrosion inhibitors, anticorrosion	FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (j)	Nitrous acid	81744-89-0	N/A	Corrosion innibitors, articorrosion greases, wass and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants), containing mixtures of nitrites and arrines/arrides that may form N-Nitrosamrines/Nitrosamides (II) Corrosion inhibitors, articorrosion	FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2009 Restricted Substance Management Standard:	25 August 2020
Nitrosating Agents (i)	Nitrous acid	88454-09-5	N/A	Corrosion inhibitors, anticorrosion greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling tubeicants), containing mixtures of nitrites and amines/amides that may form N-Nitrosamines/Nitrosamides (II/ Corrosion inhibitors, anticorrosion	FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (j)	Nitrosyl chloride	2696-92-6	N/A	Corroson innibotes, anisocrosion greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling labelcants), containing mixtures of nitrites and amines/amides that may form N-Nitrosamines/Nitrosamides (i).	FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020

Nitrosating Agents (j)	Nitrosyl bromide	13444-87-6	N/A	Corrosion inhibitors, articorrosion greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling labelcants), containing midures of nitrites and arrines/ arrides that may com Ni-Nitrocamines/Nitrocamides (II) Corrosion inhibitors, articorrosion	FORD-2018 Restricted Substance Management Standard; FCRD-2019 Restricted Substance Management Standard; FCRD-2020 Restricted Substance Management Standard; FCRD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (j)	Nitric oxide	10102-43-9	N/A	Corrosion inhibitors, anticorrosion greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants), containing mixtures of nitrites and arrines/ arrides that may crm N-Nitrosamines/Nitrosamides (II) Corrosion inhibitors, articorrosion	FORD-2018 Restricted Substance Management Standard; FCRD-2019 Restricted Substance Management Standard; FCRD-2020 Restricted Substance Management Standard; FCRD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (j)	Nitric oxide	51005-20-0	N/A	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants), containing mixtures of nitrites and amines/amides that may form N-Nitrosamines/Nitrosamides (I)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (j)	Nitric coide	51005-21-1	N/A	Cornosion inhibitors, anticorrosion greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants), containing mixtures of nitrites and amines/amides that may form N-Nitrosamines/Nitrosamides (i)	FORD 2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (j)	Nitric coide	53851-19-7	N/A	Corrosion inhibitors, articorrosion greases, waxes and other agents, metal working fluids, and water- miscrible or water-mixed cooling lubricants), containing mixtures of nitrites and armines/ armides that may form N-Nitrosamines/Nitrosamides (I) Corresion publishers, articorresion	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (j)	Nitric coide	90452-29-2	N/A	Corrosion innibitors, anticorrosion greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants), containing mixtures of nitrites and amines/amides that may form N-Nitrosamines/Nitrosamides (II/ Corrosion inhibitors, anticorrosion	FORD 2019 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard; Management Standard; FORD 2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (i)	Nitrogen dioxide	10102-44-0	N/A	Corrosion inhibitors, anticorrosion greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants), containing mixtures of nitrites and arrines/ arrides that may form N-Nitrosamines/Nitrosamides (II) Corrosion inhibitors, articorrosion	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (i)	Nitrogen dioxide	119990-11-3	N/A	contrain minimizer, articol resident greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubeicants), containing mixtures of nitrites and arrines/ arrides that may form N-Nitrosamrines/Nitrosamides (ii) Corrosion inhibitors, articorrosion	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (i)	Nitrogen dioxide	127999-62-6	N/A	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants), containing mixtures of nitrites and amines/amides that may form N-Nitrosamines/Nitrosamides (I)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (i)	Nitrogen dioxide	50443-93-1	N/A	Corrosion inhibitors, anticorrosion greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants), containing midures of nitrites and amines' amides that may form N-Nitrosamines/Nitrosamides (I) Corrosion inhibitors, anticorrosion	FORD 2019 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard; Management Standard; FORD 2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (j)	Nitrogen dioxide	56003-83-9	N/A	Corrosion inhibitors, anticorrosion greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling labelcants), containing mixtures of nitrites and amines/amides that may form N-Nitrosamines/Nitrosamides (II/ Corrosion inhibitors, anticorrosion	FORD 2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (j)	Nitrogen dioxide	66252-28-6	N/A	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants), containing mixtures of nitrites and amines/ amides that may form NL-Nitronamines/ (Nitronamines (I)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (i)	Nitrogen dioxide	78246-05-6	N/A	Corrosion inhibitors, anticorrosion greases, waxes and other agents, metal working fluids, and water- miscible or water-mised cooling labelcants), containing midures of ritrites and arrines/ arrides that may form N-Nitrosamines/Nitrosamides (I) Corrosion inhibitors, anticorrosion	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (j)	Nitrogen trioxide	10544-73-7	N/A	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants), containing mixtures of nitrites and armines/ armides that may form N-Nitrosamines/Nitrosamides (II) Corrosion inhibitors, articorrosion	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (j)	Nitrogen trioxide	16529-92-3	N/A	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants), containing mixtures of nitrites and armines/aimides that may form N-Nitrosamines/Nitrosamides (II) Corrosion inhibitors, anticorrosion	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (j)	Nitrogen trioxide	51974-74-4	N/A	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubeicants), containing mixtures of nitrites and amines/amides that may form N-Nitrosamines/Nitrosamides (II) Corrosion inhibitors, anticorrosion	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (j)	Nitrogen trioxide	91913-71-2	N/A	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants), containing mixtures of nitrites and amines/amides that may form N-Ntrosamines/Ntrosamides (i) Corrosion inhibitors, anticorrosion	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (i)	Nitrogen trioxide	96607-26-0	N/A	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants), containing mixtures of nitrites and armines/amides that may form N.Nitrosamines/Nitrosamides (II) Corrosion inhibitors, anticorrosion	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (i)	Nitrogen tetroxide	10544-72-6	N/A	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants), containing mixtures of nitrites and amines/hitrosamides fill form N-hitrosamines/hitrosamides fill Corrosion inhibitors, anticorrosion	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (i)	Nitrogen tetroxide	1220110-47-3	N/A	greases, waxes and other agents, metal working fluids, and water-miscible or water-mixed cooling lubricants), containing mixtures of nitrites and amines/ amides that may form N-Nitrosamides/Nitrosamides (i) Corrosion inhibitors, anticorrosion	FORD-2018 Restricted Substance Management Standard: :FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nitrosating Agents (i)	Nitrogen oxide (Nox)	11104-93-1	N/A	greases, waxes and other agents, metal working fluids, and water- miscible or water-mixed cooling lubricants), containing mixtures of nitrites and armines/ armides that may form N-Nitrocammines/Nitrocamides (II) Deteroent (surfactants) and cleaners.	FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Nonylphenois	Nonylphenols, Branched.	90481-04-2	N/A	Detergent (surfactants) and cleaners, metal working products, coformulants of pesticides and biocides, Cooling Tower Chemicals and WWTP (b) chemicals, and any products added to waters that enter surface waters, cooling towers, and/or WWTP	FORD 2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Candidate List	16 September 2020
Nonylphand Ethoylalus	3.6.9.12.15.18.21.24- Octoorbinaccosp-1-ol. 26-(4- noylpinacosp)	14409-72-4	N/A	Security of American Control of Security of American Control of Am	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; RNES, 800027 v4.0; REJOH Conditions List REJOH Authorisation List	16 September 2020
NA	Nonylphenol Ethoxylates	Poly(αxy-1,2-ethanediyl), α-(4- nonylphenyl)-ω- hydroxy-, branched and	N/A	Blasad on effective date: 1. Descripting furthstands and dearens, metal scaling products, continuous or pasticides and biocides, Cooling Tower Chemicals and Street Chemicals, and on Street Chemicals, and on the Chemicals and Chemicals, and on the Chemicals and Chemic	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Dibutyitin (DBT)	2,3*- (Churchtannylene)bio(bio(sidethano)	Inear 3026-81-1	N/A	Al Products (subject to have prohibition - See effective All Products for supply to general public (hhhh)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
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Dibutytin (DBT)	1.3-dibutyl-1.3-dithioxo distannathiane	15666-29-2	N/A	All non-dimensional products where the substance is acting as a biocide in	FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance	25 August 2020
	,			free association paintor when used to treat industrial waters (i)	Management Standard; FORD-2020 Restricted Substance Management Standard;	
Tributytin compounds	Bis(tributyftin) 2,3-dibromosuccinate	56323-17-2	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance	25 August 2020
Tributytin compounds	Tributyl tin fluoride Stannane, [(2-octyl-1,4-dioxo-1,4-	27615-98-1	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	25 August 2020
Tributytin compounds	butanedivfibis/oxv/lbis/tributvl-	67701-37-5	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	25 August 2020
Tributyttin compounds	Tributyltin pentachlorophenolate	3644-38-0	N/A	All products (i)	Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Other organotin compounds (not dibutyl-, diochyl- or triorganotins)	Trichloroethytin	1066-57-5	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Other organotin compounds (not dibutyl-, dioctyl- or triorganotins)	Triiodoethyttin	3646-94-4	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Other organotin compounds (not dibutyl-, dioctyl- or triorganotins)	Trichlorobutyltin	1118-46-3	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Other organotin compounds (not dibutyl-, dioctyl- or triorganotins) Other organotin compounds (not dibutyl-, dioctyl- or	Butyltin hydroxide	2273-43-0	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	25 August 2020
other organism compounds (not dibutyl-, dioctyl- or triorganotins) Other organism compounds (not dibutyl-, dioctyl- or	Butylthiostannoic acid	26410-42-4	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	25 August 2020
triorganotins) Other organotin compounds (not dibutyl-, dioctyl- or	Butyltin tris(isooctylthioglycolate) Monobutyltin tris(2-	25852-70-4	N/A	All products (i)	Hanagement Standard: FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard:	25 August 2020
triorcanotins) Other organotin compounds (not dibutyl-, dioctyl- or	ethythexythicacetate) Octytin trichloride	26864-37-9 3091-25-6	N/A N/A	All products (i) All products (i)	Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance	25 August 2020
triorganotins) Other organotin compounds (not dibutyl-, dioctyl- or	Octytin trichloride Cyclohexylstannoic acid	3091-25-6 22771-18-2	N/A N/A	All products (i) All products (i)	Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	25 August 2020 25 August 2020
triorcanotins) Other organotin compounds (not dibutyl-, dioctyl- or	1,1,1,2,2,2-Hexamethyldistannane	661-69-8	N/A	All products (i)	Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	25 August 2020 25 August 2020
triorganotins) Other organotin compounds (not dibutyl-, dioctyl- or	Tetrabut/tin	1461-25-2	N/A	All products (i)	Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance	25 August 2020
triorganotins) Other organotin compounds (not dibutyl-, dioctyl- or triorganotins)	Tetramethyltin	594-27-4	N/A	All products (i)	Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Other organotin compounds (not dibutyl-, dioctyl- or triorganotins)	Tetraethyltin	597-64-8	N/A	All products (i)	Management Standard: FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Other organotin compounds (not dibutyl-, dioctyl- or trioroanotins)	Tetraisobutyttin	3531-43-9	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Other organitin compounds (not dibutyl-, dioctyl- or triorganitins)	Tetraoctyltin	3590-84-9	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Other organotin compounds (not dibutyl-, dioctyl- or triorcanotins)	Stannous octanoate	1912-83-0	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance	25 August 2020
Other organotin compounds (not dibutyl-, dioctyl- or triorganotins)	Tin (II) cyclopentadienyl	1294-75-3	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Other organotin compounds (not dibutyl-, dioctyl- or triorganotins) Other organotin compounds (not dibutyl-, dioctyl- or	1,1,3,3-tetrabutyl-1,3-bis[(1- oxododecyl)oxy]distannoxane 1,3-diacetoxy-1,1,3,3-	3669-02-1	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard;	16 November 2018
triorganotins) Other organotin compounds (not dibutyl-, dioctyl- or	tetrabut/distannoxane 1,1,3,3-tetrabut/i-1,3-bisl(1-	5967-09-9 85702-57-4	N/A N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	16 November 2018 25 August 2020
triorganotins) Other organotin compounds (not dibutyl-, dioctyl- or	oxohexadecyl)oxyldistannoxane (Z,Z)-1,1,3,3-tetrabutyl-1,3-bis((1-	85702-57-4 67827-59-2	N/A N/A	All products (i) All products (i)	Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	25 August 2020 25 August 2020
triorganotins) Other organotin compounds (not dibutyl-, dioctyl- or	oxooctadec-9-enviloxyldistannoxane (x2,x2,x2,1,3,3,9xxxxx)-1,3	94349-25-4	N/A	All products (i)	Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	25 August 2020 25 August 2020
triorganotins) Other organotin compounds (not dibutyl-, dioctyl- or	(9Z,12Z)-1,1,3,3-tetrabutyl-1,3- bis(octadeca-9.12-	94349-26-5	N/A	All products (i)	Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	25 August 2020 25 August 2020
triorganotins) Other organotin compounds (not dibutyl-, dioctyl- or	denoyloxy)distannoxane 1,1,3,3-tetrabutyl-1,3-				Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	-
Other organism compounds (not dibutyl-, dioctyl- or triorganotins) Other organism compounds (not dibutyl-, dioctyl- or	ditinoxydicaprylate	56533-00-7	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	25 August 2020
triorganotins)	Distannoxane, 1,1,1,3,3,3-hexapentyl Fatty acids, tall-oil, 2-mercaptoethyl	25637-27-8	N/A	All products (i)	Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Other organotin compounds (not dibutyl-, dioctyl- or triorganotins) Perfluorocctane sulfonic acid (PFOS) and its	esters, reaction products with dichlorodimethystannane, 2- mercaptoethyl cleate, sodium sulfide (NaCS) and trichloromethylstannane Fatty acids, C18-unsatd, dimers, 2-	201687-58-3	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sufforic acid (PFOS) and its derivatives CBF179C02 (X = OH, Metal salt (O-M+), halide, amide, and other derivatives including polymers). Perfluorocctane sufforic acid and its derivatives	Fatty acids, C18-unsatd, dimers, 2- (methyl(perfluoro-C4-8- alkyl)sulfonyljamino)ethyl esters Fatty acids, C18-unsatd, dimers, 2-	P-96-1645	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
(PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	[methyl[(perfluoro-C4-8- alkyl)sulfonyl]amino]ethyl esters	306974-63-0S	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorooctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	Sulfonamides, C4-8-alkane, perfluoro, N-[3- (dimethylamino)propyl], reaction products with acrylic acid	192662-29-6S	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorooctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +),	Fatty acids, Inseed-oil, dimers, 2- [[(heptadecafluorooctyl)sulfonyl)meth	306973-46-6S	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; ; FORD-2019 Restricted Substance	25 August 2020
halide, amide, and other derivatives including polymers)	ylamino)ethyl esters	300973-40-03	N/A	All products (i)	Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctaine sulfonic acid and its derivatives (IPCS) CRT TSDDX (x = DH, Metal salt (DM =), halids, and chart derivatives including polymers).	(hydroxymethyl-2-methyk, polymer wth 2-ethyl-2-(hydroxymethyl-1.3- propanetic) and N.N. 2-tris(6- isocyamathoxymindodcartox with N- ethyl-1, 12.2.3, 44.5.5.6.5.7.7, 3.8, 8-1 cotanesulforamide and N-ethyl- 1.1.2.2.3, 45.5.6.6.7.77- perfadecafluoro-N-(2-hydroxyethyl-1 heptanesulforamide, compd., with steithylarrine	306975-56-4S	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfoxic acid and its derivatives. (PFOS) CBF17502X (X = OH, Metal sail (O.M. +), halide, amide, and other derivatives including polymers)	Propancia acid, 3-hydrony-2- (hydroxymethyl-2-methyl-, ophmer with 1,1-methylenebis[4- toscyarabdenstene] and 1,2,3- propanetriol, reaction products with N ethyl-1,12,2,3,4,4,5,6,6,7,7,8,8 hptradicalhuro-N-(2-hydroxyethyl-1 cutanesulforamich and N-ethyl- 1,1,2,2,3,4,4,5,6,6,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7	306975-57-5\$	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocotane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	Sulfonamides, C4-8-alkane, perfluoro, N-(hydroxyethyl)-N-methyl, reaction products with 12- hydroxystearic acid and 2,4-TDI, amenonium salts.	306973-47-7S	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorooctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M+), halide, amide, and other derivatives including polymers)	2-Propenoic acid, 2-methyl-, dodecyl ester, polymers with 2- (methyl(perfluoro-C4-8- alky)suffony)amino]ethyl acrylate and vinviidene chloride	306975-62-2\$	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M+), halide, amide, and other derivatives including polymers)	Sulfonamides, C4-8-alkane, perfluoro, N-ethyl-N-(hydroxyethyl), reaction products with 2-ethyl-1- hexanol and polymethylenepolyphenylene	160901-25-7\$	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	Sulfonamides, C4-8-alkane, perfluoro, N-methyl-N-[(3-octadecyl- 2-oxo-5-oxazolidinyl)methyl]	306974-19-6S	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard, ; FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard,	25 August 2020
Perfluoroctaine sulfonic acid and its derivatives	Poly(oxy-1,2-ethanediyl), .alpha hydroomegahydroxy-, polymer with 1,6-dilsocyanatohexane, N-				FORD-2018 Restricted Substance Management Standard - EODD-2019 Destricted Substance	
(PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers) Perfluorooctane sufforic acid and its derivatives	(hydroxyethyl)-N-methyl perfluoro C4- 8-alkane sufforamides-blocked 2-Propenoic acid, 2-methyl-, dodecyl ester, polymers with N- (hydroxymethyl)-2-propagarida, 2-	306975-84-8S	N/A	All products (i)	FORD 2018 Restricted Substance Management Standard: FORD 2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
(PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	[methyl[paspenimes, 2-] methyl[paspenimes, 2-] alkyl[sulfonyl[amino]ethyl methacrylate, stearyl methacrylate and vivilidene chloride 1-Hexadecanaminium, N,N-dimethyl- N-[2-1][2-methyl-1-oxo-2-	306975-85-9S	N/A	All products (i)	FORD:2018 Restricted Substance Management Standard: FORD:2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane suffonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), hallde, amide, and other derivatives including polymers)	properny() oxy)ethyl)-, bromide, polymers with Bu acrylate, Bu methacrylate and 2- (methyl((perfluoro C4-8- alkyl) sulforny()amino)ethyl acrylate 2-Propencic acid, 2-methyl-, 2-	306976-25-0\$	N/A	All products (i)	FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) CSF17502X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	methylpropyl ester, polymer with 2,4- discocyanato-1-methylbenzene, 2- ethyl-2-(hydroxymethyl)-1,3- propanediol and 2-propenoic acid, N- ethyl-N-(hydroxyethyl)perthoro-C4-8- alkanesullonamides-blocked Sitoxanes and Silcones, di-Me,	306976-55-6S	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SOZX (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	mono(3-((2-methyl-1-oxo-2- propenyl)oxy)propylgroup)- terminated, polymers with 2- [methyl([perlluoro-C4-9- alkyl)sulfonyl]amino]ethyl acrylate and stearul methacrylatte Sulfonamides, C4-8-alkane.	306974-28-7\$	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocotane suffonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M+), halide, amide, and other derivatives including polymers)	perfluoro, N,N'-[1,6-hexanediy/bis[(2- oxo-3,5- oxazolidinediyf)methylene][bis[N- methyl-	306980-27-8S	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	Sulforic acids, C6-8-akane, perfluoro, compds, with polyethylene- polypropylene glycol bis(2- aminopropyl) ether 2-Propenoic acid, 2-methyl-, 2-	306974-45-8S	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SOZX (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	(dimethylamino)ethyl ester, telomer with 2-[ethyl((perfluoro-C4-8- alkyl)sulfonylamino)ethyl methacrylate and 1-octanethiol, N- oxides	306977-10-6S	N/A	All products (i)	FORD 2018 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard;	25 August 2020
Perfluoroctane suffonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	1-Octanesuffonamide, N-(3- (dimethyloxidoamino)propyl)- 1.1.2.2.3.3.4.4.5.5.6.6.7.7.8.8.8- heptadecaffuoro-potassium salt	178094-69-4S	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoroctame suffonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	1-Decanaminium, N-decyl-N,N- dimethyl-, salt with 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- heptadecafluoro-1-octanesulfonic acid (1:1)	251099-16-8\$	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
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Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M+), halide, amide, and other derivatives including polymers)	2-Propencic acid, butyl ester, polymers with acrylamide, 2- (methyl((perfluor-C4-8- alkyl)sulfonyl)amino)ethyl acrylate and virwldene chloride	306978-04-1S	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	2-Propencic acid, 2-methyl-, 3- (trimethaxysilly(propy) ester, polymers with acrylic acid, 2- (methyl(perfluoro- C4-8- alsy)(sulfony)(aminolethyl acrylate and propylene glycol monoacrylate, hydrolyzad, compds. with 2,2'- (methylimino)bis(ethanol)	306977-58-2S	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M+), halide, amide, and other derivatives including polymers)	Hexane, 1,6-disocyanato-, homopolymer, N-(hydroxyethyl)-N- methyl perfluoro-C4-8-alkane sulfonamides- and stearyl alc blocked	306978-65-4S	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SQ2X (X = OH, Metal salt (O-M+), halide, amide, and other derivatives including polymers)	Polymethylenepolyphenylene isocyanate and bis(4-NCO- phenyl)methane reaction products with 2-ethyl-1-hexanol, 2-butanone, cxime, N-ethyl-N-(2-hydroxyethyl)-1- C4-C8 perfluoroalkanesufonamide	1763-23-1\$	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctaine sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M+), hallde, amide, and other derivatives including polymers)	Polymethylenepolyphenylene isocyanate and bis(4-NCC)- phenyl/methane reaction products with 2-ethyl-1-hexanol, 2-butanone, oxime, N-ethyl-N-(2- hydroxyethyl)-1-	P-94-2205	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulforic acid and its derivatives (PFOS) CRFTSOZX (x ~ OH. Medi sait (0 M +), halde, amtide, and other derivatives including polymens)	Cd-CE enthorosakonesu foromick 2-Proponcia acid, 2-methyl, busyl ester, polymer with celest, polymer with c	1763-23-1L	N/A	All products (i)	FORD 2018 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M+), halide, amide, and other derivatives including polymers)	Poly(oxy-1,2-ethanediyl), .alpha[2- (methylamino)ethyliomega [(1,1,3,3-tetramethylbutyliphenoxy]-, N-[(perlluoro-C4-8-alkyl)sulfonylj derivs.	306979-40-8\$	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorooctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M+), halide, amide, and other derivatives including polymers)	Modified fluoroaliphatic adduct	51311-17-2\$	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	Modified fluoroaliphatic adduct	P-83-0126	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	Fluorochemical epoxide	428-59-1S	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctaine suffonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	Fluorochemical epoxide	P-90-0110	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, arride, and other derivatives including polymers)	Fluorinated polysiloxane	870095-53-7S	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard, ; FORD-2019 Restricted Substance Management Standard, FORD-2020 Restricted Substance Management Standard,	25 August 2020
Perfluorocitane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M+), halide, amide, and other derivatives including polymers)	Fluorinated polysiloxane	P-94-1508	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctaine suffonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	Fluorinated polysiloxane	870095-53-7B	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M+), halide, amide, and other derivatives including polymers)	Fluorinated polysiloxane	P-94-1509B	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctaine sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	Fluorochemical esters	880647-23-4S	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocitane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M+), halide, amide, and other derivatives including polymers)	Fluorochemical esters	P-98-0809	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorooctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amid other derivatives including polymers)	Fluoroalkyl derivative	870095-61-7S	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocitane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	Fluoroalkyl derivative	P-99-0296	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	Perfluorooctane sulfonate	45298-90-6S	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorooctane suffonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	Perfluorocctane sulfonate	P-01-0035	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorooctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M+),	perfluorobutane sulfonate	375-73-5	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
halide, arride, and other derivatives including polymers) Long-chain (C8-C21) PFCAs, their salts, and their precursors (vvv)	2-Propencic acid, 2-methyl-, 3,3,4,4,5,5,6,7,7,8,8,9,9,10,10,11, 11,12,12,12 heneicosafluorododecyl ester	2144-54-9	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard: RNES_B00027 v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Long-chain (C8-C21) PFCAs, their salts, and their precursors (vvv)	bis[3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10, 11,11,12,12,12- henicosaftuorododecyl] hydrogen choschate	1895-26-7	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polychlorinated Terphenyls (PCT)	2,4-Dichloro-p-terphenyl	61576-83-8	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Terphenyls (PCT)	2,5-Dichloro-o-terphenyl	61577-02-4	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Terphenyls (PCT)	2,5-Dichloro-m-terphenyl	23481-44-9	N/A	All products (i)	Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Polychlorinated Terphenyls (PCT)	2,5-Dichloro-m-terphenyl	23481-42-7	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	25 August 2020
Polychlorinated Terphenyls (PCT)	2,5-Dichloro-p-terphenyl	61576-86-1	N/A	All products (i)	Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance	25 August 2020
Polychlorinated Terphenyls (PCT) Polychlorinated Terphenyls (PCT)	2,4,6-Trichloro-p-terphenyl 2,3,5,6-Tetrachloro-p-terphenyl	57346-61-9 61576-95-2	N/A N/A	All products (i) All products (i)	Management Standard, FDRD-2020 Restricted Substance Management Standard, FDRD-2020 Restricted Substance Management Standard, FDRD-2038 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standar	25 August 2020 25 August 2020
Polychlorinated Terphenyls (PCT)	2,3,5,6-Tetrachioro-p-terphenyl	61576-94-1	N/A	All products (i)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	25 August 2020 25 August 2020
Polychlorinated Terphenyls (PCT)	Aroclor 5432	63496-31-1	N/A	All products (i)	Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020 25 August 2020
Polychlorinated Terphenyls (PCT)	Aroclor 6050	146479-39-2	N/A	All products (i)	Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Uscoming REACH Authorizators (Select CAS) (ww)	Ethanol, 2-(4-(1,1,3-)- telamethyboly(gitteroxy)-	2315-67-5	0.001	Ali Productis (subject to future REACH- authorization, size effective date)	FCRD.2018 Restricted Substance Management Standard; FCRD.2019 Restricted Substance Management Standard; FCRD.2020 Restricted Substance Management Standard; REACH Candidate List REACH Authoritation List	16 September 2020

Upcoming REACH Authorizations (Select CAS) (we)	Ethanol. 2-(2-)- [4-(1,1,3,2-)- telementy-buy/gafarony/et hosy)-	2315-61-9	0.001	All Products (subject to have REACH authorisation, see affective dain)	FORD 2018 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FORD 2009 Restricted Substance Management Standard; RNES, IB00027 v4.0: REACH Candidate List REJOH Authorisation List	16 September 2020
Upcoming REACH Authorizations (Select CAS) (we)	Poly(cory 1.2: ethanody), alpha-l4- (1.5.3.2) and daylight-ryli-u- hydrouy-	9002-93-1	0.001	All-Products (subject to future REACH mathemation, uses effective date)	FORD-2018 Resistance Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Resistance Substance Management Standard; RNES, 8000027 vt.0; RB.ACH Condidate List REACH Authorisation List	16 September 2020
Upcoming REACH Authorizations (Select CAS) (ww)	2014-t1.13.3- bitamethybus/grenceyl- tamonaliciase 1-ol	2497-59-8	0.001	All Products (subject to future REACH authorisation, see effective date)	1080-2018 Bestelnier Salestress Menagemen Stredard : 1000-2019 Restricted Salestress Managemen Stredard FORD-2009 Restricted Salestress Management Stredard FORD-2009 Restricted Salestress Management Stredard SNES_800027 v4.0; REACH Candidate List REACH Authorisation List	16 September 2020
Silica, Crystalline - Quartz	Silica, Crystalline - Quartz	14808-60-7	0.01	Materials used in abrasive blasting	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	25 August 2020
Silca, Crystalline - Quartz Dichlorane Plus	1.6.7.8.9.14.15.16.17.17.18.18-	14808-60-7 135821-74-8	0.01 N/A	Materials used in abrasive blasting N/A	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; RNES_800027 v3.0: FORD-2020 Restricted Substance Management Standard; RRNES_800027 v3.0: FORD-2020 Restricted Substance Management Standard; REACH Candidate List	25 August 2020 16 September 2020
Dichlorane Plus	1,6,7,8,9,14,15,16,17,17,18,18- dodecachloropentacyclo[12.2.1.16,9. 02,13.05,10]octadeca-7,15-diene (Dichlorane Plus)	135821-74-8	N/A	N/A	Management Standard; FORD-2020 Restricted Substance Management Standard; RNES, 800027 v3.0: FORD-2020 Restricted Substance Management Standard; REACH Candidate List	16 September 2020
Dichlorane Plus Dichlorane Plus	1,6,7,8,9,14,15,16,17,17,18,18-dodecachloropentacyclol(2,2,1.16,9,02,13,05,10),0ctadeca-7,15-diene (filirabirana-Pisa) 1,6,7,8,9,14,51,6,17,17,18,18-dodecachloropentacyclol(2,2,1.16,9,02,13,0,5,10),0ctadeca-7,15-diene (Dichbrane-Pisa) 1,7,7-trimethy-3-	135821-74-8	N/A N/A	N/A N/A	Management Standart FORD 2000 Restricted Substance Management Standart REACH Candidate List RNES, 800027 v.0.0: FORD 2000 Restricted Substance Management Standart REACH Candidate List RNES, 800027 v.0.0: FORD 2000 Restricted Substance Management Standart REACH Candidate List	16 September 2020
Dichlorane Plus Dichlorane Plus Methylenediphenyl discoyanate and group members	1,6,7,8,14,15,16,7,7,7,18,18-dotacahloropentacyclq;12,2,1,6,9,02,1,3,05,10)cstadeca-7,15-deine filterbirance Bird, 15,16,7,17,18,18-dotacahloropentacyclq;12,2,1,6,9,02,1,3,05,10)cstadeca-7,15-deine filicibrance Bird, 15,17,15-deine filicibrance Bird, 15,17,17,18,18-deine filicibrance filici	135821-74-8 135821-03-3 15087-24-8	N/A N/A N/A	N/A N/A N/A	Menagement Standart FCRD-2000 Restricted Substance Management Standart REACH Candidate List RNES, 800007 v.0.0 FORD-2000 Restricted Substance Management Standart REACH Candidate List RNES, 800007 v.0.0 FORD-2000 Restricted Substance Management Standart REACH Candidate List RNES, 800007 v.0.0 FORD-2000 Restricted Substance Management Standard REACH Candidate List	16 September 2020 16 September 2020 16 September 2020
Olchorare Plus Olchorare Plus Methylenodyhenyl discognate and group members PSOA and is salk, Perfuorocclareic acids CBF ISOZX (X + N, NH4, and Metal sals), all members	16.7.8.3.4.15.16.17.17.18.9b dodecachivepremyclol (22.116.) 0.21.10.5 (Opticatecar, 1.6-diene flickhirane Pair, 1.16.7.17.18.18- dodecachivepremyclol (22.116.) 0.21.10.5 (Opticatecar, 1.6-diene (Diehtriane Pair, 1.6.7.17.18.18- dodecachivepremyclol (22.116.) 0.11.05.10.10.10.10.10.10.10.10.10.10.10.10.10.	135821-74-8	N/A N/A	N/A N/A	Management Standard: FCRD-2000 Restricted Substance Management Standard: REACH Candidate List RNES, 800007 vil.0: FORD-2000 Restricted Substance Management Standard: REACH Candidate List RNES, 800007 vil.0: FORD-2000 Restricted Substance Management Standard: REACH Candidate List RNES, 800007 vil.0: FORD-2000 Restricted Substance Management Standard: REACH Candidate List RNES, 800007 vil.0: FORD-2000 Restricted Substance Management Standard: REACH Candidate List RNES, 800007 vil.0: FORD-2000 Restricted Substance Management Standard: REACH Candidate List	16 September 2020 16 September 2020 16 September 2020 25 August 2020
Ochlonne Plus Ochlonne Plus Mehlyenolphey discoyante and group members FEOA and its salk, Perfunococanoc acide CEP (SOCK) (1-14, bells, and felse salk), all members FEOA and its salk, Perfunococanoc acide CEP (SOCK) (1-14, bells salk), all members FEOA and its salk, Perfunococanoc acide CEP (SOCK) (1-14, bells salk), all members	16.7.8.3, 14.15.16.17.17.18.09 dodecachiveperacylol [2.2.16.9. 02.13.05.10)ctadeca-7.15-dene Philodecachive production [2.2.16.9. 13.67.83, 14.35.16.17.17.17.18.19. 13.67.83, 14.35.16.17.17.17.18.19. 13.67.83, 14.35.16.17.17.17.18.19. 13.67.83, 14.35.16.17.17.18.19. (philodecachive plant) 13.77-firmsthylore) (phenyimsthylore) bicyclo[2.2.1] Papta 76-2616. PFOA related coumpounds PFOA related coumpounds PFOA related coumpounds	135821-74-8 135821-03-3 15087-24-8 78560-44-8 83048-65-1	NIA NIA NIA NIA	NIA NIA NIA NIA NIA	Management Standart, FCRD-2020 Restricted Substance Management Standard, REACH Candidate List RNES, 1800227 v3.0: FORD-2020 Restricted Substance Management Standard, REACH Candidate List RNES, 1800227 v3.0: FORD-2020 Restricted Substance Management Standard, REACH Candidate List RNES, 1800227 v3.0: FORD-2020 Restricted Substance Management Standard, REACH Candidate List RNES, 1800227 v3.0: FORD-2020 Restricted Substance Management Standard, RNES, 1800227 v3.0: FORD-2020 Restricted Substance Management Standard, RNES, 1800227 v3.0: FORD-2020 Restricted Substance Management Standard, RNES, 1800227 v3.0: FORD-2020 Restricted Substance Management Standard,	16 September 2020 16 September 2020 16 September 2020 25 August 2020 25 August 2020
Ochlorane Plus Methylenedighenyl discoyanate and group members Methylenedighenyl discoyanate and group members BFOA and is salle, Perfuzzorsstens under GEF 1902X (P. H. Myk, and Metal salls), all members PFOA and is salls, Perfuzzorsstens salls GEF 1902X (P. H. Myk, and Metal salls), all members FFOA and is salls, Perfuzzorsstens salls GEF 1902X (P. H. Myk, and Metal salls), all members GEF 1902X (P. H. Myk, and Metal salls), all members	18.7.8.8.4.15.18.17.17.18.19. 07.13.05.19.19.19.19.19.19.19.19.19.19.19.19.19.	135821-74-8 135821-03-3 15087-24-8 78550-44-8 83049-65-1 161045-59-6	NA NA NA NA NA	NIA NIA NIA NIA NIA NIA	Menagement Standard: FCRD-2002 Resistance Substance Management Standard: REACH Candidate List RNES, 800027 vil.0: FORD-2000 Resistance Substance Management Standard: REACH Candidate List RNES, 800027 vil.0: FORD-2000 Resistance Substance Management Standard: REACH Candidate List RNES, 800027 vil.0: FORD-2000 Resistance Substance Management Standard: REACH Candidate List RNES, 800027 vil.0: FORD-2000 Resistance Substance Management Standard: RNES, 800027 vil.0: FORD-2000 Resistance Substance Management Standard: RNES, 800027 vil.0: FORD-2000 Resistance Substance Management Standard:	16 September 2020 16 September 2020 16 September 2020 25 August 2020 25 August 2020 25 August 2020
Ochlonne Plus Ochlonne Plus Mehlyenolphey discoyante and group members FEOA and its salk, Perfunococanoc acide CEP (SOCK) (1-14, bells, and felse salk), all members FEOA and its salk, Perfunococanoc acide CEP (SOCK) (1-14, bells salk), all members FEOA and its salk, Perfunococanoc acide CEP (SOCK) (1-14, bells salk), all members	18.7.2.8.1.4.15.16.17.17.18.19 Goodwood Scoperson (1) 1.7.16.19 Goodwood Scoperson (1) 1.7.16.19 Goodwood Scoperson (1) 1.7.16.19 Goodwood Scoperson (1) 1.7.16.19 Goodwood Scoperson (1) 1.7.17.18.19 Goodwood Scoperson (1) 1.7.17.18.19 Goodwood Scoperson (1) 1.7.17.18.19 FEO A related courspounds FFOA related courspounds	135821-74-8 135821-03-3 15087-24-8 78560-44-8 83049-65-1 181045-59-6	NIA NIA NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA NIA NIA NIA	Menagement Standard: FCRD 2000 Resistance Substance Management Standard: REACH Candidate List RNES, 8000027 vil.0: FORD 2000 Resistance Substance Management Standard: REACH Candidate List RNES, 8000027 vil.0: FORD 2000 Resistance Substance Management Standard: REACH Candidate List RNES, 8000027 vil.0: FORD 2000 Resistance Substance Management Standard: REACH Candidate List RNES, 8000027 vil.0: FORD 2000 Resistance Substance Management Standard: RNES, 8000027 vil.0: FORD 2000 Resistance Substance Management Standard: RNES, 8000027 vil.0: FORD 2000 Resistance Substance Management Standard: RNES, 8000027 vil.0: FORD 2000 Resistance Substance Management Standard: RNES, 8000027 vil.0: FORD 2000 Resistance Substance Management Standard:	16 September 2020 16 September 2020 16 September 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
Olchorane Plus Olchorane Plus Olchorane Plus Methylerodylenyl discognante and group members FFOA and is salls. Perfluencecance acids Off 1902x (6 + 1), MM, and Metal salls, all members FFOA and is salls. Perfluencecance acids Off 1902x (6 + 1), MA, and Metal salls, all members FFOA and is salls. Perfluencecance acids Off 1902x (6 + 1), MA, and Metal salls, all members FFOA and is salls. Perfluencecance acids Off 1902x (6 + 1), MM, and Metal salls, all members FFOA and is salls. Perfluencecance acids Off 1902x (6 + 1), MA, and Metal salls, all members FFOA with its salls. Perfluencecance acids Off 1902x (7 + 1), MA, and Metal salls, all members Off 1902x (7 + 1), MA, and Metal salls, all members Off 1902x (7 + 1), MA, and Metal salls, all members	18.7.2.8.1.4.15.16.17.17.18.19 Goodwoodshoppersystyl 2.2.1.16.9 Goodwoodshoppersystyl 2.2.1.16.9 Goodwoodshoppersystyl 2.2.1.16.9 Goodwoodshoppersystyl 1.7.6.6 Goodwoodshoppersystyl 1.7.6.6 Goodwoodshoppersystyl 2.2.1.19.2 GOODwoodshoppersystyl 2.2.1.19.2 FFCA related coumpounds FFCA re	135821-74-8 135821-03-3 15087-24-8 78560-44-8 83049-65-1 161045-59-6 165320-75-2 45285-51-6	NUA	NUA	Menagement Standard: FCRD 2000 Resistance Substance Management Standard: REACH Candidate List RNES, 8000027 v3.0 FORD 2000 Resistance Substance Management Standard: REACH Candidate List RNES, 8000027 v3.0 FORD 2000 Resistance Substance Management Standard: REACH Candidate List RNES, 8000027 v3.0 FORD 2000 Resistance Substance Management Standard: REACH Candidate List RNES, 8000027 v3.0 FORD 2000 Resistance Substance Management Standard: RNES, 8000027 v3.0 FORD 2000 Resistance Substance Management Standard: RNES, 8000027 v3.0 FORD 2000 Resistance Substance Management Standard:	16 September 2020 16 September 2020 16 September 2020 16 September 2020 25 August 2020
Olchorane Plus Olchorane Plus Olchorane Plus Service State Stat	18.7.2.8.1.4.15.16.17.17.18.19. 18.7.2.8.14.15.16.17.17.18.19. 18.7.2.8.19.19.19.19.19.19.19.19.19.19.19.19.19.	135821-74-8 135821-03-3 15087-24-8 78560-44-8 83049-65-1 161045-59-6 165320-75-2 45285-51-6 90480-55-0	NUA	NIA	Menagement Standard: FCRD 2000 Resistance Substance Management Standard: REACH Candidate List RNES, 8000027 vil.0: FORD 2000 Resistance Substance Management Standard: REACH Candidate List RNES, 8000027 vil.0: FORD 2000 Resistance Substance Management Standard: REACH Candidate List RNES, 8000027 vil.0: FORD 2000 Resistance Substance Management Standard: REACH Candidate List RNES, 8000027 vil.0: FORD 2000 Resistance Substance Management Standard: RNES, 8000027 vil.0: FORD 2000 Resistance Substance Management Standard: RNES, 8000027 vil.0: FORD 2000 Resistance Substance Management Standard: RNES, 8000027 vil.0: FORD 2000 Resistance Substance Management Standard: RNES, 8000027 vil.0: FORD 2000 Resistance Substance Management Standard:	16 September 2020 16 September 2020 16 September 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
Octobrane Plus Methylenedighenyl discojanate and group members PROA and its salts, Perfluencedance acids GEFFBOXX (nr. 14, Met., and Metal salts), all members PROA and its salts, Perfluencedance acids GEFFBOXX (nr. 14, Met., and Metal salts), all members PROA and its salts, Perfluencedance acids GEFFBOXX (nr. 14, Met., and Metal salts), all members PROA and its salts, Perfluencedance acids GEFFBOXX (nr. 14, Met., and Metal salts), all members PROA and its salts, Perfluencedance acids GEFFBOXX (nr. 14, Met., and Metal salts), all members PROA and its salts, Perfluencedance acids GEFFBOXX (nr. 14, Met., and Metal salts), all members FROA and its salts, Perfluencedance acids GEFFBOXX (nr. 14, Met., and Metal salts), all members FROA and its salts, Perfluencedance acids GEFFBOXX (nr. 14, Met., and Metal salts), all members FROA and its salts, Perfluencedance acids GEFFBOXX (nr. 14, Metal Metal salts), all members FROA and its salts, perfluencedance acids GEFFBOXX (nr. 14, Metal Metal salts), all members	18.7.2.8.1.4.15.16.17.17.18.19. 18.7.2.8.14.15.16.17.17.18.19. 18.7.2.8.19.19.19.19.19.19.19.19.19.19.19.19.19.	135821-74-8 135821-03-3 15087-24-8 78560-44-8 83049-65-1 161045-59-6 165320-75-2 45285-51-6	NUA	NUA	Menagement Standard: FCRD 2000 Resistance Substance Management Standard: REACH Candidate List RNES, 8000027 vl.0. FCRD 2000 Resistance Substance Management Standard: REACH Candidate List RNES, 8000027 vl.0. FCRD 2000 Resistance Substance Management Standard: REACH Candidate List RNES, 8000027 vl.0. FCRD 2000 Resistance Substance Management Standard: REACH Candidate List RNES, 8000027 vl.0. FCRD 2000 Resistance Substance Management Standard: RNES, 8000027 vl.0. FCRD 2000 Resistance Substance Management Standard: RNES, 8000027 vl.0. FCRD 2000 Resistance Substance Management Standard: RNES, 8000027 vl.0. FCRD 2000 Resistance Management Standard:	16 September 2020 16 September 2020 16 September 2020 16 September 2020 25 August 2020
Olchorane Plus Olchorane Plus Olchorane Plus Service State Stat	18.7.8.8.4.15.18.17.17.18.19 10.13.10.7.10.7.18.19.10.11.10.10.11.10.10	136821-03-3 15687-24-8 15687-24-8 78560-44-8 83049-65-1 160320-75-2 45285-51-6 90480-55-0 1882109-81-0	NUA	NUA	Menagement Standard: FCRD 2002 Resistance Substance Management Standard: REACH Candidate List RNES, 8000027 v3.0 FCRD 2000 Resistance Substance Management Standard: REACH Candidate List RNES, 8000027 v3.0 FCRD 2000 Resistance Substance Management Standard: REACH Candidate List RNES, 8000027 v3.0 FCRD 2000 Resistance Substance Management Standard: REACH Candidate List RNES, 8000027 v3.0 FCRD 2000 Resistance Substance Management Standard: REACH Candidate List RNES, 8000027 v3.0 FCRD 2000 Resistance Management Standard:	16 September 2020 16 September 2020 16 September 2020 16 September 2020 25 August 2020 26 August 2020
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Dictionare Plus Olichionare Plus Methylerodolberyl disocyanate and group members FFDA and is salk, Perfutancescarea cadds GFI 500.00 (4) + 1, 1944, and felesi salk), all members FFDA and is salk, Perfutancescarea cadds GFI 500.00 (4) + 1, 1944, and felesi salk), all members FFDA and is salk, Perfutancescarea cadds GFI 500.00 (4) + 1, 1944, and felesi salk), all members FFDA and is salk, Perfutancescarea cadds GFI 500.00 (4) + 1, 1944, and felesi salk), all members FFDA and is salk, Perfutancescarea cadds GFI 500.00 (4) + 1, 1944, and felesi salk), all members FFDA and is salk, Perfutancescarea cadds GFI 500.00 (4) + 1, 1944, and felesi salk), all members FFDA and is salk, Perfutancescarea cadds GFI 500.00 (4) + 1, 1944, and felesi salk), all members FFDA and is salk, Perfutancescarea cadds GFI 500.00 (4) + 1, 1944, and felesi salk), all members FFDA and is salk, Perfutancescarea cadds GFI 500.00 (4) + 1, 1944, and felesi salk), all members FFDA and is salk, Perfutancescarea cadds GFI 500.00 (4) + 1, 1944, and felesi salk), all members FFDA and is salk, Perfutancescarea cadds GFI 500.00 (4) + 1, 1944, and felesi salk), all members FFDA and is salk, Perfutancescarea cadds GFI 500.00 (4) + 1, 1944, and felesi salk), all members GFI 500.00 (4) + 1, 1944, and felesi salk), all members GFI 500.00 (4) + 1, 1944, and felesi salk), all members GFI 500.00 (4) + 1, 1944, and felesi salk), all members GFI 500.00 (4) + 1, 1944, and felesi salk), all members GFI 500.00 (4) + 1, 1944, and felesi salk), all members GFI 500.00 (4) + 1, 1944, and felesi salk), all members GFI 500.00 (4) + 1, 1944, and felesi salk), all members GFI 500.00 (4) + 1, 1944, and felesi salk), all members GFI 500.00 (4) + 1, 1944, and felesi salk), all members GFI 500.00 (4) + 1, 1944, and felesi salk), all members GFI 500.00 (5) (4) + 1, 1944, and felesi salk), all members GFI 500.00 (5) (4) + 1, 1944, and felesi salk), all members GFI 500.00 (6) (7) (8) + 1, 1944, and felesi salk), all members GFI 500.00 (7) (8	18.7.2.8.1.4.15.18.17.17.18.19. 18.7.2.8.19.19.19.19.19.19.19.19.19.19.19.19.19.	136821-03-3 15687-24-8 78560-44-8 83046-65-1 161045-59-6 165320-75-2 45285-51-6 90480-55-0 1882109-81-0 1882109-77-4 1882109-77-3	NUA NUA NUA NUA NUA NUA NUA NUA	NSA	Memogramer Standard: CFGD-2002 Restricted Substance Management Standard: REACH Candidate List RNES, 800027 vil.0 FORD-2002 Restricted Substance Management Standard: REACH Candidate List RNES, 800027 vil.0 FORD-2002 Restricted Substance Management Standard: REACH Candidate List RNES, 800027 vil.0 FORD-2002 Restricted Substance Management Standard: REACH Candidate List RNES, 800027 vil.0 FORD-2002 Restricted Substance Management Standard: REACH Candidate List RNES, 800027 vil.0 FORD-2002 Restricted Substance Management Standard: RNES, 800027 vil.0 FORD-2002 Restricted Substance Management Standa	16. September 2020 16. September 2020 16. September 2020 16. September 2020 25. August 2020 26. August 2020 27. August 2020 27. August 2020 28. August 2020 29. August 2020 29. August 2020 29. August 2020 21. August 2020 21. August 2020 22. August 2020 22. August 2020 23. August 2020 24. August 2020 25. August 2020
Dictionare Plus Olichionare Plus Methylerodolberyl discognante and group members FFDA and is salk, Perfutherocacanoc acids Off MOZO, CH. H. MM, and Metal salk), all members FFDA and is salk, Perfutherocacanoc acids Off MOZO, CH. H. MM, and Metal salk), all members FFDA and is salk, Perfutherocacanoc acids Off MOZO, CH. H. MM, and Metal salk), all members FFDA and is salk, Perfutherocacanoc acids Off MOZO, CH. H. MM, and Metal salk), all members FFDA and is salk, Perfutherocacanoc acids Off MOZO, CH. H. MM, and Metal salk), all members FFDA and is salk, Perfutherocacanoc acids Off MOZO, CH. H. MM, and Metal salk), all members FFDA and is salk, Perfutherocacanoc acids Off MOZO, CH. H. MM, and Metal salk), all members FFDA and is salk, Perfutherocacanoc acids Off MOZO, CH. H. MM, and Metal salk), all members Off MOZO, CH. MM, and Metal salk), al	LB 2.8.1.4.15.16.17.17.18.19. LB 2.8.1.4.15.16.17.17.18.19. Characteristics Plant III. LB 2.8.1.4.15.16.17.17.18.19. Characteristics Plant III. LB 2.8.1.4.15.16.17.17.18.19. Characteristics Plant III. Characteristics Pl	136821-74-8 136821-03-3 15087-24-8 78560-44-8 83046-65-1 161045-59-6 160320-75-2 45285-51-6 90480-55-0 1882109-81-0 1882109-77-4 1882109-77-4 1882109-77-3	NUA NUA NUA NUA NUA NUA NUA NUA	NSA	Memogramer Standard: CFGD-2002 Restricted Substance Management Standard: REACH Candidate List RNES, 800027 vil.0 FORD-2002 Restricted Substance Management Standard: REACH Candidate List RNES, 800027 vil.0 FORD-2002 Restricted Substance Management Standard: REACH Candidate List RNES, 800027 vil.0 FORD-2002 Restricted Substance Management Standard: REACH Candidate List RNES, 800027 vil.0 FORD-2002 Restricted Substance Management Standard: REACH Candidate List RNES, 800027 vil.0 FORD-2002 Restricted Substance Management Standard: RNES, 800027 vil.0 FORD-2002 Restricted Substance Management Standa	16. September 2020 16. September 2020 16. September 2020 16. September 2020 25. August 2020 26. August 2020 27. August 2020 27. August 2020 28. August 2020 29. August 2020 29. August 2020 29. August 2020 21. August 2020 21. August 2020 22. August 2020 22. August 2020 23. August 2020 24. August 2020 25. August 2020
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PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	Butanoic acid, 2,3,3,4,4,4-hexafluoro- 2-[2,2,2-trifluoro-1,1- bis(trifluoromethyl)ethyl)-	1882109-60-5	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	Butanoic acid, 3,3,4,4,4-pentafluoro-2- [1,2,2,2-tetrafluoro-1- (trifluoromethyl)ethyl)-2-	1882109-59-2	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	Butanoic acid, 3,3,4,4,4-pentafluoro- 2,2-bis(1,1,2,2,2-pentafluoroethyl)-	1882109-58-1	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	Hexanoic acid, 2,2,4,4,5,5,6,6,6- nonafluoro-3,3-bis(trifluoromethy()-	1812247-20-3	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	Hexanoic acid, 2,3,3,4,5,5,6,6,6- nonafluoro-2,4-bis/triffuoromethyli-	1812247-19-0	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	Hexanoic acid, 2,3,4,4,5,5,6,6,6- nonafluoro-2,3-bis/triffuoromethyli-	1812247-18-9	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	Hexanoic acid, 3,3,4,4,5,5,6,6,6- nonafluoro-2,2-bis(trifluoromethy()-	1812247-17-8	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	Hexanoic acid, 2,2,3,3,5,5,6,6,6- nonafluoro-4,4-bis/triffuoromethyli-	1192593-79-5	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	Hexanoic acid, 2,2,3,3,4,5,6,6,6- nonafluoro-4,5-bis(trifluoromethy()-	1144512-36-6	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	Hexanoic acid, 2,2,3,4,4,5,6,6,6- nonafluoro-3,5-bis(trifluoromethy()-	1144512-35-5	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	Hexanoic acid, 2,2,3,3,4,4,6,6,6- nonafluoro-5,5-bis(trifluoromethy()-	1144512-34-4	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	Heptanoic acid, 2,2,3,3,4,5,5,6,6,7,7,7-dodecafluoro-	1144512-18-4	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	4-(trifluoromethyl)- Heptanoic acid, 2,2,3,3,4,4,5,6,6,7,7,7-dodecafluoro-	909009-42-3	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	5-(trifluoromethyl)- Heptanoic acid, 2,2,3,4,4,5,5,6,6,7,7,7-dodecafluoro-	705240-04-6	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorocctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	3-(trifluoromethyl)- Heptanoic acid, 2,3,3,4,4,5,5,6,6,7,7,7-dodecafluoro-	207678-51-1	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	2-(trifluoromethyl)- Isooctanoic acid, pentadecafluoro-	123116-17-6	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	Hexanoic acid, 2,3,3,4,4,5,5,6,6,6- decafluoro-2-(1,1,2,2,2-	35605-76-6	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts. Perfluorooctanoic acids	pentafluoroethyli- Heptanoic acid, 2.2.3.3.4.4.5.6.7.7.4ddecafluoro-	15166-06-0	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
C8F15O2X (X = H, NH4, and Metal salts), all members PFOA and its salts. Perfluoronotanoic acids.	6-(trifluoromethyl)- Ammonium salt, linear/branched PFOA (Octanoic sold.					
C8F15O2X (X = H, NH4, and Metal salts), all members	pentadecafluoro-, branched ammonium salt) Hexanoic acid. 2.3.3.4.4.5.5.6.6.6-	90480-56-1	N/A	N/A	RNES_800027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	decafluoro-2-(1,1,2,2,2-) pertafluoroethyl)-, ammonium salif1:1)	13058-06-5	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	Hexanoic acid, 2,3,3,4,4,5,5,6,6,6- decafluoro-2-(1,1,2,2,2- pentafluoroethyli-, sodium salt (1:1)	1195164-59-0	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	Heptanoic acid, 2,2,3,3,4,4,5,5,6,7,7,7-dodecafluoro- 6-(trifluoromethyl)-, ammoniumsalt	19742-57-5	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids	(1:1) Heptanoic acid,				RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
C8F15O2X (X = H, NH4, and Metal salts), all members	2,2,3,3,4,4,5,5,6,7,7,7-dodecafluoro- 6-(trifluoromethyl)-, iron salt (1:x) Heptanoic acid, 2,2,3,3,4,4,5,5,6,7,7,7-dodecafluoro-	61436-04-2	N/A	N/A	NNES_BUUUZ/ V3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	6-(trifluoromethyl)-, potassium salt(1:1)	29457-73-6	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	Heptanoic acid, 2,2,3,3,4,4,5,5,6,7,7,7-dodecafluoro- 6-(trifluoromethyl)-, sodium salt(1:1)	18017-22-6	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids	Heptanoic acid, 2,2,3,3,4,4,5,5,6,7,7,7-dodecafluoro-	15739-82-9	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
C8F15O2X (X = H, NH4, and Metal salts), all members PFOA and its salts. Perfluoropotanoic acids	6-(trifluoromethyl)-, chromium salt/1-v) Heptanoic acid, 2.2.3.3.4.4.5.5.6.7.7.7-dodecafluoro-					
C8F15O2X (X = H, NH4, and Metal salts), all members	2.2.3,3,4,5,5,5,7,7,7-dodecationo- 6-(trifluoromethyl)-, aluminum salt/3:1)	15715-47-6	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9- nonadecafluoro-11-iodo-	65510-56-7	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	Alkyl iodides, C4-20, γ-ω-perfluoro	68188-12-5	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	Alkyl iodides, C10-12, γ-ω-perfluoro	68390-33-0	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	2-Propenoic acid,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11, 11,12,12,13,13,14,14,15,15,16,17,17	16083-78-6	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
	,17-octacosafluoro-2-hydroxy-16- (trifluoromethyl)heotadecvl ester 2-Propenoic acid, 2-methyl-					
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	.3.3.4.4.5.5.6.6.7.7.8.8.9.9.10.10.11. 11.12.12.13.13.14.14.14- pentacosaftiorotetradecvi ester	6014-75-1	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	2-Propenoic acid,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11, 11,12,12,13,13,14,15,15,15-	16083-87-7	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
OU 1502X (X = 11, 14 14, and weak saids), at the most	tetracosafluoro-2-hydroxy-14- (trifluoromethylipentadecyl ester 2-Propenoic					
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	acid,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10, 11,11,12,12,13,14,14,14- tetracosafluoro-13-	52956-82-8	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids	(trifluoromethylltetradecyl ester 2-Propenoic acid, 2-methyl- ,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,	74256-14-7	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
C8F15O2X (X = H, NH4, and Metal salts), all members	12,12,12-eicosafluoro-11- (trifluoromethylidodecyl ester 2-Propenoic acid. 2-methyl-	74230-14-7	N/A	NOA	NNES_BOODZ/ V3.0. FORD/2020 Restricted occostance warragement scanically.	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11, 11,12,12,13,14,14,14-tetracosafluoro 13-(trifluoromethy)(tetradecy) ester	74256-15-8	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	2-Propenoic acid, γ-ω-perfluoro-C8- 14-alkyl esters	85631-54-5	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts. Perfluorocctanoic acids	2-Propenoic acid, 3.3.4.4.5.5.6.6.7.7.8.8.9.9.10.10.11.1				-	-
C8F15O2X (X = H, NH4, and Metal salts), all members	1,12,12,13,13,14,14,15,16,16,16+ octacosafluoro-15- (trifluoromethyl)hexadecyl ester	91615-22-4	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids	2-Propenoic acid,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10, 11,11,12,12,13,13,14,14,15,15,16,16	94158-63-1	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
C8F15O2X (X = H, NH4, and Metal salts), all members	,17,18,18,18-dotriacontafluoro-17- ttrifluoromethylloctadecyl ester 2-Propencic acid, 2-methyl- ,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,					
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	.3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11, 11,12,12,13,13,14,14,15,16,16,16- octacosafluoro-15-	94158-64-2	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
	/trifluoromethylihexadecyl ester 2-Propencic acid, 2-methyl-, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,1					
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	1,12,12,13,13,14,14,15,15,16,16,17, 18,18,18-dotriacontafluoro-17- (trifluoromethyloctadecylester	94158-65-3	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	Undecane, 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,1	307-50-6	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	0.10.11.11-tricosaftuoro-11-iodo- Tetradecane, 1.1.1.2.2.3.3,4.4.5.5,6,6,7,7,8,8,9,9,1 0.10.11.11.12.12.13,13,14,14-	307-63-1	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts. Perfluorocctanoic acids	0,10,11,11,12,12,13,13,14,14- noracosafluoro-14-iodo- Pentadecane, 1,1,1,2,2,3,3,4,4,5,5,6,5,7,7,8,8,9,9,1					
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	0,10,11,11,12,12,13,13,14,14,15,15- hentriacontaffunco-15-indo	335-79-5	N/A	N/A	RNES_800027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	Tridecane, 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,1 0,10,11,11,12,12,13,13- heptacosafluoro-13-lodo-	376-04-5	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	Nonane, 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9-	558-97-4	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts. Perfluorooctanoic acids	nonadecafluoro-9-lodo- Decane, 1,1,1,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,	677-93-0	N/A	N/A	RNES_800027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
C8F15O2X (X = H, NH4, and Metal salts), all members	10-eicosafluoro-10-iodo-2- (trifluoromethyl)- Dodecane,				·	
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	1,1,1,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10, 10,11,11,12, 12-tetracosafluoro-12- iodo-2-ftrifluoromethyli-	3248-61-1	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	Tetradecane, 1,1,1,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10, 10,11,11,12,12,13,13,14,14-	3248-63-3	N/A	N/A	RNES_800027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids	octacosafluoro-14-iodo-2- (trifluoromethyl)- Decane, 1-bromo-					
C8F15O2X (X = H, NH4, and Metal salts), all members PFOA and its salts. Perfluorooctanoic acids	1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10, 10,10-heneicosafluoro-	307-43-7	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
C8F15O2X (X = H, NH4, and Metal salts), all members	Alkyl iodides, C6-18, perfluoro	90622-71-2	N/A	N/A	RNES_800027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
PFOA and its salts, Perfluorooctanoic acids C8F15O2X (X = H, NH4, and Metal salts), all members	Dodecene,3,3,4,4,5,5,6,6,7,7,8,8,9,9, 10,10,11,11,12,12,12- heneicosafluoro-	30389-25-4	N/A	N/A	RNES_800027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH), selected	Benz(a)anthracene	1718-53-2	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH), selected	Phenanthrene	85-01-8	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard; REACH Candidate List	16 September 2020

Polycyclic aromatic hydrocarbons (PAH; PCAH), selected	Pyrene D10	1718-52-1	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH), selected	Fluoranthene	93951-69-0	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Reaction products of 1,3,4- thiadiazolidine-2,5-dithione, formaldehyde and 4-heptylphenol,	93925-00-9	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard; REACH Candidate List	16 September 2020
Sodium compounds	branched and linear (RP-HP) Disodium octaborate	12008-41-2	N/A	N/A	RNES B00027 v3.0: FORD-2020 Restricted Substance Management Standard: REACH Candidate List	16 September 2020
Teroherwl. hvdrogenated Biocidal coatings / biocidal additives, selected	Terohervl. hydrogenated (UVCB) Reaction mass of titanium dioxide	61788-32-7 N/A	N/A N/A	N/A N/A	RNES 800027 v3.0: FORD-2020 Restricted Substance Management Standard: REACH Candidate List RNES_800027 v3.0:N2402 Restricting Use of Environmental Impact Substances (2020.03.01)	16 September 2020 16 September 2020
	and silver chloride 2-ethylhexyl 10-ethyl-4,4-dimethyl-7- oxo-8-oxa-3,5-dithia-4-					
Other organotin compounds Other organotin compounds	oxo-8-oxa-3,5-dithia-4- stannatetradecanoate Dimethytin dichloride	57583-35-4 753-73-1	N/A N/A	N/A N/A	RNES_800027 v3.0: FORD-2020 Restricted Substance Management Standard; RNES_800027 v4.0; RNES_800027 v3.0: FORD-2020 Restricted Substance Management Standard;	26 August 2020 25 August 2020
Nickel and its compounds, all members	Lithium nickel cobalt aluminum oxide	177997-13-6	N/A	N/A	RNES_B00027 v3.0: FORD-200 restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Nickel and its compounds, all members	Nickel hydride (NiH)	14332-32-2	N/A	N/A	RNES_B00027 v3.0: FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A	Ammonium Perchlorate, Perchlorates	7790-98-9	N/A	N/A	TSZ0001G C2 FORD-2020 Restricted Substance Management Standard;	25 August 2020
N/A N/A	CFC112 (Tetrachlorodifluoroethane) CFC212 (Hexachlorodifluoroorocane)	28605-74-5 661-96-1 1652-89-7	N/A N/A	N/A N/A	TSZ0001G CZ FORD-2020 Restricted Substance Management Standard: TSZ0001G CZ FORD-2020 Restricted Substance Management Standard: TSZ0001G CZ FORD-2020 Restricted Substance Management Standard:	25 August 2020 25 August 2020
N/A	CFC213 (Pertachlorotrifluoropropane) CFC215 (1,1,3-Trichloro-1,2,2,3,3- pertafluoropropane)	1652-89-7 1652-81-9	N/A N/A	N/A	TSZ0001G C2 FORD-2020 Restricted Substance Management Standard: TSZ0001G C2 FORD-2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020
Arsenic and its compounds (Select CAS) (ww)	Copper arsenate hydroxide (Cu2(AsO4)(OH))	16102-92-4	N/A	N/A	FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Arsenic and its compounds (Select CAS) (ww)	Copper arsenate hydroxide (Cu2(AsO4)(OH))	1327-30-6	N/A	N/A	FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	25 August 2020
Arsenic and its compounds	Sodium p-[[4-[3-(2-arsono 4- nitropheny]triazen-1-	1772-02-7	N/A	N/A	FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; REACH Annex XVII	16 September 2020
Short-Chain Chlorinated Alkanes/Alkenes (SCCA) as defined by	vilphenvilazo/benzenesul phonate Chioroalkanes (C12-16)	866758-65-8	N/A	N/A	FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management	25 August 2020
applicable regulation Mid-Chain Chinripated alkanes (MCCA: C14-C17) and	Choroananes (C12-16)	800/30-03-6	N/A	N/A	Standard;	25 August 2020
Long-Chain Chlorinated Alkanes (LCCA: C18-C20)	Alkanes, C14-16, chloro	90622-46-1A	N/A	N/A	FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	25 August 2020
Ozone Depleting Substances (Class II): Montreal Protocol Annex C Group I (HCFCs) Azo dyes that form carcinogenic amines and	1-Chloro-1,3- difluoropropane	151771-13-0	N/A	N/A	FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	25 August 2020
Azo dyes that form carcinogenic amines and carcinogenic amines formed from azo dyes	4-Aminoazobenzol	58687	0.002	Textiles and leather	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Biocidal products	MBIT (1,2-Benzisothiazol-3(2H)-one, 2- methyl-)	2527-66-4	N/A	Products for use in the EU containing blocidal substances whose approval have expired or that are not approved for one or more of the following product types listed in Annex V of the BPR (PT 2, 5, 6, 7, 8, 9, 10, 11, 12, or 13) (kkk, i)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Bilocidal products	Polyhexamethylene biguanide hydrochloride with a mean number- average molecular weight (Mn) of 1415 and a mean polydispersity (PDI) of 4.7 (PHMB(1415;4.7))	1802181-67-4	N/A	Products for use in the EU containing blooklal substances whose approvals have expired or that are not approved for one or more of the following product types listed in Annex V of the BPR (PT 2, 5, 6, 7, 8, 9, 10, 11, 12, or 13) (kdk; i)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Biocidal products	Silver sodium hydrogen zirconium phosphate	265647-11-8	N/A	Products for use in the EU containing blookial substances whose approvals have expired or that are not approved for one or more of the following product types listed in Annex V of the BPR (PT 2, 5, 6, 7, 8, 9, 10, 11, 12, or 13) (kkk, i). In order to use these substances in	FORD 2020 Restricted Substance Management Standard;	25 August 2020
Biocidal Products (Select CAS) Biologically-Active Materials	Acetamide, 2-chloro- Bacillus subtilis subspecies spizizerii	65563 Not available	N/A 0.1	Canada, Ford personnel must confirm all requirements of the SNAc associated with the substance is met. See NSNR (cool).	FORD 2020 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020
Mid-Chain Chlorinated Alkanes (MCCA: C14-C17) and Long Chain Chlorinated Alkanes (LCCA: C18-C20) Select CAS (ww)	Alkanes, C14-16, chioro	P-12-684	N/A	All Products in the US except for use as flame retardants and plasticizers in polyvinyl chloride, polymers, and nubber; flame retardant, plasticizer, and lubricant in acheolives, caulk, sealants, and coatings; additive in kloricants including metaluoriding fluids; and fitame retardant and waterproder in testiles; and a conflidential adhesives additive use.(i)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mid-Chain Chlorinated alkanes (MCCA: C14-C17) and Long- Chain Chlorinated Alkanes (LCCA: C18-C20)	Alkanes, C14-16, chloro	P-14-684	N/A	All Products - unless SCCA content is affirmed to be 0% (k,i)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Very Long-Chain Chlorinated Alkanes (vLCCA: C>20) (Select CAS) (ww)	Alkanes, C21-34, branched and linear	P-12-539	N/A	All Products (i)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
(Select CAS) (ww)	chloro Alkanes, C22-30, branched and					
Very Long-Chain Chlorinated Alkanes (vLCCA: C>20) (Select CAS) (ww)	linear, chloro	P-13-107	N/A	All Products (i)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Very Long-Chain Chlorinated Alkanes (vLCCA: C>20) (Select CAS) (ww) Very Long-Chain Chlorinated Alkanes (vLCCA: C>20) (Select CAS) (ww)	linear, chloro Alkanes, C24-28, chloro	P-13-109	N/A	All Products (i)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Very Long-Chain Chlorinated Alkanes (vLCCA: C>20) (Select CAS) (ww) Very Long-Chain Chlorinated Alkanes (vLCCA: C>20) (Select CAS) (ww) Very Long-Chain Chlorinated Alkanes (vLCCA: C>20) (Select CAS) (ww) Very Long-Chain Chlorinated Alkanes (vLCCA: C>20) (Select CAS) (ww) Very Long-Chain Chlorinated Alkanes (vLCCA: C>20)	linear, chloro Alkanes, C24-28, chloro Slack Wax (petroleum), chloro	P-13-109 2097144-44-8	N/A N/A	All Products (i) All Products (i)	FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020
Very Long Chain Chlorinated Alkanes (vLCCA: C>20) (Select CAS) (ww) Very Long Chain Chlorinated Alkanes (vLCCA: C>20) (Select CAS) (ww) Very Long Chain Chlorinated Alkanes (vLCCA: C>20) Very Long Chain Chlorinated Alkanes (vLCCA: C>20) (Select CAS) (ww) (Select CAS) (two)	linear, chloro Alkanes, C24-28, chloro	P-13-109	N/A	All Products (i)	FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020
Very Long-Chain Chlorinated Alkanes (ALCCA: C>20) (Solect CAS) (wal) Very Long-Chain Chlorinated Alkanes (ALCCA: C>20) Very Long-Chain Chlorinated Alkanes (ALCCA: C>20) Very Long-Chain Chlorinated Alkanes (ALCCA: C>20) (Solect CAS) (wal) Very Long-Chain Chlorinated Alkanes (ALCCA: C>20) (Solect CAS) (wal) Very Long-Chain Chlorinated Alkanes (ALCCA: C>20) (Very Long-Chain Chlorinated Alkanes (ALCCA: C>20)	linear, chloro Alkanes, C24-28, chloro Slack Wax (petroleum), chloro Stack Wax (petroleum), chloro	P-13-109 2097144-44-8 P-12-278	N/A N/A N/A	All Products (i) All Products (i) All Products (i)	FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020 25 August 2020
Very Long Chain Chlorinated Alkanes (ALCCA: C>20) [Select CAS] (well Very Long Chain Chlorinated Alkanes (ALCCA: C>20) [Select CAS] (well Very Long Chain Chlorinated Alkanes (ALCCA: C>20) [Select CAS] (well Very Long Chain Chlorinated Alkanes (ALCCA: C>20) Very Long Chain Chlorinated Alkanes (ALCCA: C>20) Very Long Chain Chlorinated Alkanes (ALCCA: C>20) [Select CAS] (well Very Long Chain Chlorinated Alkanes (ALCCA: C>20) [Select CAS] (well Very Long Chain Chlorinated Alkanes (ALCCA: C>20) [Select CAS] (well Very Long Chain Chlorinated Alkanes (ALCCA: C>20) [Select CAS] (well Very Long Chain Chlorinated Alkanes (ALCCA: C>20) [Select CAS] (well Very Long Chain Chlorinated Alkanes (ALCCA: C>20)	linear, childre Alkanes, C24-28, chibro Slack Wax (petroleum), chibro Slack Wax (petroleum), chibro Hexacosane, chibro derivs, and ordiscosane, chibro derivs, Alkanes, C22-30, chibro	P-13-109 2097144-44-8 P-12-278 P-12-280 P-12-505	NVA NVA NVA NVA	All Products (i) Textiles under normal or reasonably	FORD 2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
Very Long-Chain Chlorinated Alkanes (ALCCA: C>20) (Solect CAS) (wal) Very Long-Chain Chlorinated Alkanes (ALCCA: C>20) Very Long-Chain Chlorinated Alkanes (ALCCA: C>20) Very Long-Chain Chlorinated Alkanes (ALCCA: C>20) (Solect CAS) (wal) Very Long-Chain Chlorinated Alkanes (ALCCA: C>20) (Solect CAS) (wal) Very Long-Chain Chlorinated Alkanes (ALCCA: C>20) (Very Long-Chain Chlorinated Alkanes (ALCCA: C>20)	Inear, chibron Alkanes, C24-28, chibro Stack Wax (petroleum), chibro Stack Wax (petroleum), chibro Hexacosane, chibron deriva, and octacosane, chibron deriva. Alkanes, C22-30, chibron	P-13-109 2097144-44-8 P-12-278 P-12-280	N/A N/A N/A N/A N/A	All Products (i) Testiles under normal or reasonably foresceable conditions of use, that come into contact with human skin to an extert similar to obtain	FORD 2000 Restricted Substance Management Standard;	25 August 2020 25 August 2020 25 August 2020 25 August 2020
Very Long-Chain Christoneck Albanes (M.CCA C-20) Schott C-S) to the Control Control Christoneck Albanes (M.CCA C-20) Very Long-Chain Christoneck Albanes (M.CCA C-20) Very Long-Chain Christoneck Albanes (M.CCA C-20) Gladect C-SS) (Jose) Very Long-Chain Christoneck Albanes (M.CCA C-20) Gladect C-SS) (Jose) Very Long-Chain Christoneck Albanes (M.CCA C-20) Gladect C-SS) (Jose) Very Long-Chain Christoneck Albanes (M.CCA C-20) Gladect C-SS) (Jose) Very Long-Chain Christoneck Albanes (M.CCA C-20) Gladect C-SS (Jose) - Albanes (Joseph Long-Christoneck) - Albanes (Jo	Inear, debton Alames, C24-28, chloro Stack Wax (petrolsum), chloro Stack Wax (petrolsum), chloro Stack Wax (petrolsum), chloro Hexacosana, chloro deriva, and octocosana chloro deriva. Alames, C22-30, chloro deriva. Alames, C22-30, chloro deriva. Alames, C22-30, chloro deriva. Alames deriva.	P-13-109 2097144-44-8 P-12-278 P-12-280 P-12-505	NVA NVA NVA NVA	All Products (i) Tables under normal or reasonably foreseeable conditions of use, that come into contact with human	FORD 2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
Inp. Land, Chinn Chinnelle Albanes (ALCCA C-32) (Section CAS) (with Chinnelle Albanes (ALCCA C-32) (Section CAS) (with Chinnelle Albanes (ALCCA C-32) (Select CAS) (with Chinnelle Albanes (ALCCA C-	Innar, Address Alamon (1942), Alamon	P-13-109 2097144-44-8 P-12-278 P-12-280 P-12-505 98-07-7 25495-98-1	N/A N/A N/A N/A N/A N/A N/A N/A N/A	All Products (i) All Products (ii) All Products (ii) Tacilise under normal or reasonably foreseeable conditions of use, that come into contact with human skin to an extert similar to olothing All Products (iii)	FORD 2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020 25 August 2020
Inp.; Larg. Chair Chiromated Albanes (ALCCA C-20) (Section CLSS) level. Very Long Chair Cheirment Albanes (ALCCA C-20) (Section CLSS) level. Very Long Chair Cheirment Albanes (ALCCA C-20) (Select CAS) level. Very Long Chair Cheirment Albanes (ALCCA C-30) (Select CAS) level. Select CAS (Long Long Cheirment Albanes (ALCCA C-30) (Select CAS) level. Very Long Chair Cheirment Albanes (ALCCA C-30) (Select CAS) level. Very Long Chair Cheirment Albanes (ALCCA C-30) (Select CAS) level. Select CAS (Long Long Cheirment Albanes (ALCCA C-30) (Select CAS) level. Handlerse (Cheirment Cheirment Albanes (ALCCA C-30) (Select CAS) level. Handlerse (Cheirment Cheirment Cheirment (ALCCA C-30) (Select CAS) level. Handlerse (Cheirment (Select)) Handlerse (Cheirment (Select)) Handlerse (Cheirment (Select))	Innar, Address (1942), Richoro Albarres (1942), Richoro Sasck War (pertoleum), chloro Sasck War (pertoleum), chloro Hessocosses, chloro derina, and concosses, chloro derina, and pertoleum (1942), and pertoleum	P-13-109 2097144-44-8 P-12-278 P-12-280 P-12-505 98-07-7 25495-98-1 53787-17-0	N/A	All Products (I) All Products (I) All Products (I) All Products (I) All Products (II) All Products (II) All Products (III) Tables under normal or reasonably reasonable condition of use, that come into contact with human able to see a central or all products All Products (III) All Products (III) All Products (III)	FORD 2000 Restricted Substance Management Standard:	25 August 2020 25 August 2020
Inp. Luny Chain Chirmond Albanes (ALCAC C-23) (Section CAS) Inp. Very Luny Chain Chirmsed Albanes (ALCAC C-32) (Select CAS) Inp. Very Luny Chain Chirmsed Albanes (ALCAC C-32) (Select CAS) Inp. Very Luny Chain Chirmsed Albanes (ALCAC C-32) (Select CAS) Inp. Very Luny Chain Chirmsed Albanes (ALCAC C-32) (Select CAS) Inp. Very Luny Chain Chirmsed Albanes (ALCAC C-32) (Select CAS) Inp. Very Luny Chain Chirmsed Albanes (ALCAC C-32) (Select CAS) Inp. Very Luny Chain Chirmsed Albanes (ALCAC C-32) (Select CAS) Inp. Very Luny Chain Chirmsed Albanes (ALCAC C-32) (Select CAS) Inp. Very Luny Chain Chirmsed Albanes (ALCAC C-32) (Select CAS) Inp. Very Luny Chain Chirmsed Albanes (ALCAC C-32) (Select CAS) Inp. Very Luny Chain Chirmsed Albanes (ALCAC C-32) (Select CAS) Inp. Very Luny Chirmsed Albanes (ALCAC C-32) (Select CAS) Inp. Very Luny Chirmsed Albanes (ALCAC C-32) (Select CAS) Inp. Very Luny Chirmsed Albanes (ALCAC C-32) (Select CAS) Inp. Very Luny Chirmsed Albanes (ALCAC C-32) (Select CAS) Inp. Very Luny Chirmsed Albanes (ALCAC C-32) (Select CAS) Inp. Very Luny Chirmsed Albanes (ALCAC C-32) (Select CAS) Inp. Very Luny Chirmsed Albanes (ALCAC C-32) (Select CAS) Inp. Very Luny Chirmsed Albanes (ALCAC C-32) (Select CAS) Inp. Very Luny Chirmsed Albanes (ALCAC C-32) (Select CAS) Inp. Very Luny Chirmsed Albanes (ALCAC C-32) (Select CAS) Inp. Very Luny Chirmsed Albanes (ALCAC C-32) (Select CAS) Inp. Very Luny Luny Luny Luny Luny Luny Luny Lun	Innar, Adamo Alamon (24-28, chloro Alamon (24-28, chloro Alamon (24-28, chloro Sack Was (perobaum), chloro Sack Was (perobaum), chloro Heascosane, chloro darina, and concocane, chloro darina, chloro da	P-13-109 209714-4-4-8 P-12-278 P-12-280 P-12-505 98-07-7 25495-98-1 53787-17-0 7-4398-41-7 200715-30-6	N/A N/A N/A N/A N/A N/A N/A D/DO01 N/A N/A N/A N/A	All Products (i) All Products (ii) All Products (ii) All Products (ii) All Products (iii) All Products (iii) All Products (iii) All Products (iiii) All Products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	FORD 2000 Restricted Substance Management Bandard;	25 August 2020 25 August 2020
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Inspiration (ACCA C-20) (Section CAS) (Web Controlled Allanes (ACCA C-20) (Web Long Chair Chievread Allanes (ACCA C-20) (Web Long Chievread C-20) (Web Long Chie	Invas., "Advance State S	P.13-109 2097144-44-8 P.12-278 P.12-280 P.12-280 P.12-280 P.12-505 98-07-7 25950-98-1 25976-98-1 200715-30-6 673456-49-0 67552-82-2 870247-98-6 870248-00-3 870049-01-9 878049-02-1 109955-24-4 109952-24-4 109952-24-4 109952-24-6 109955-6-7 109965-0-2 1201677-32-8	NUA	All Products (i) All Products (ii) All Products (ii) All Products (ii) All Products (iii) All Products (iii) All Products (iiii) All Products (iiii) All Products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	FORD 2000 Restricted Substance Management Standard FORD 2	25 August 2000
Inspiration (ACCA C-20) (Section CAS) (Web Controlled Allanes (ACCA C-20) (Web Controlled	Invas., "Sack War (proteins), chloro Sack War (proteins),	P.13-109 2097144-44-8 P.12-278 P.12-280 P.12-280 P.12-280 P.12-505 98-07-7 27896-98-1 5378717-0 7-4386-41-7 200715-30-6 873456-49-0 870247-98-6 870247-98-6 870248-00-3 878049-05-9 878049-05-9 878049-05-1 878049-05-1 878049-05-1 878049-05-1 878049-05-1 878049-05-1 878049-05-1 878049-05-1 878049-05-1	NUA	All Products (I) All Products (I) All Products (I) All Products (I) All Products (II) All Products (III) All Products (IIII) All Products (IIII) All Products (IIII) All Products (IIIII) All Products (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	FORD 2000 Restricted Substance Management Standard	25 August 2000
Inspiration (ACCA C-20) (Section CAS) (Web Controlled Allanes (ACCA C-20) (Web Long Chair Chievread Allanes (ACCA C-20) (Web Long Chievread C-20) (Web Long Chie	Invas., Advance Advanc	P.13-109 2097144-44-8 P.12-278 P.12-280 P.12-280 P.12-280 P.12-505 98-07-7 25950-98-1 25976-98-1 200715-30-6 673456-49-0 67552-82-2 870247-98-6 870248-00-3 870049-01-9 878049-02-1 109955-24-4 109952-24-4 109952-24-4 109952-24-6 109955-6-7 109965-0-2 1201677-32-8	NUA	All Products (I) All Products (II) All Products (III) All Products (IIII) All Products (IIII) All Products (IIII) All Products (IIIII) All Products (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	FORD 2000 Restricted Substance Management Standard FORD 2	25 August 2000
International Cyclinocide (HBCC) Very Long Chair Chierrented Albares (NLCCK Cx30) (Exclose CAS) (West Very Long Chair Chierrented Albares (NLCCK Cx30) (Exclose CAS) (West Very Long Chierrented Albares (NLCCK Cx30) (Exclose CAS) (West Very Long Chierrented Albares (NLCCK Cx30) (West Long Chair Chierrented Albares (NLCCK Cx30) (West Long Chierrented Albares (NLCCK Cx30) (Hasalterner Cyclododocarae (HBCCD) (HBCC) (H	Innas, Adams (1942). A final of the control of the	P.13-109 2097144-44-8 P.12-278 P.12-280 P.12-280 P.12-280 P.12-505 98-07-7 27895-98-1 5378717-0 74396-41-7 200715-30-6 673456-49-0 67552-82-2 870247-98-6 870248-00-3 878049-04-9 878049-05-9 878049-05-1 878049-05-1 878049-05-1 878049-05-1 878049-05-1 878049-05-1 878049-05-1 878049-05-1 878049-05-1 878049-05-1 878049-05-1 878049-05-1 878049-05-1 100945-70-2 1201677-32-8 146538-74-5	NUA	All Products (i) All Products (ii) All Products (ii) All Products (iii) All Products (iii) All Products (iii) All Products (iiii) All Products (iiii) All Products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	FORD 2000 Restricted Substance Management Standard FORD 2	25 August 2000
Toy Long Chair Colorinated Alames (ALCCA C-20) Genetic CAS) (ing) Very Long Chair Cheirment Alames (ALCCA C-20) Genetic CAS) (ing) Very Long Chair Cheirment Alames (ALCCA C-20) Genetic CAS) (ing) Very Long Chair Cheirment Alames (ALCCA C-20) Very Long Cheirment Alames (ALCC	Innar, Adamen, 24-28, Choles Stack Was (perceivant), chizo Stack Was (perceivant)	P.13-109 2097144-44-8 P.12-278 P.12-280 P.12-280 P.12-280 P.12-505 98-07-7 27896-98-1 200715-30-6 673-65-49-0 673-65-49-0 673-65-49-0 870247-98-6 870247-98-6 870249-05-9 87049-	NUA	All Products (i) All Products (ii) All Products (ii) All Products (iii) All Products (iii) All Products (iii) All Products (iiii) All Products (iiii) All Products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	FORD 2000 Restricted Substance Management Standard FORD 2	25 August 2000
Toy Long Chair Colorinated Alames (ALCCA C-20) Genetic CAS) (ing) Very Long Chair Cheirered Alames (ALCCA C-20) Genetic CAS) (ing) Very Long Chair Cheirered Alames (ALCCA C-20) Genetic CAS) (ing) Very Long Chair Cheirered Alames (ALCCA C-20) Very Long Cheire	Innas, Adams (1942). A final of the control of the	P.13-109 2097144-44-8 P.12-278 P.12-280 P.12-280 P.12-280 P.12-505 98-07-7 27896-98-1 200715-30-6 673-65-49-0 675-65-49-0 675-65-49-0 870247-98-6 870247-98-6 870249-05-9 8780	NUA	All Products (I) All Products (II) All Products (III) All Products (IIII) All Products (IIIII) All Products (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	FORD 2000 Restricted Substance Management Standard FORD 2	25 August 2000
Toy Long Chair Colorinated Alames (ALCCA C-20) Genetic CAS) (ing) Very Long Chair Cheirment Alames (ALCCA C-20) Genetic CAS) (ing) Very Long Chair Cheirment Alames (ALCCA C-20) Genetic CAS) (ing) Very Long Chair Cheirment Alames (ALCCA C-20) Very Long Cheirment Alames (ALCC	Innar, Adamen, 24-28, Choles Stack Was (perceivant), chizo Stack Was (perceivant)	P.13-109 2097144-44-8 P.12-278 P.12-280 P.12-280 P.12-280 P.12-505 98-07-7 27896-98-1 200715-30-6 673-65-49-0 673-65-49-0 673-65-49-0 870247-98-6 870247-98-6 870249-05-9 87049-	NUA	All Productis (I) All Productis (I) All Productis (II) All Productis (II) All Productis (III) All Productis (IIII) All Productis (IIIII) All Productis (IIIIIIII) All Productis (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	FORD 2000 Restricted Substance Management Standard FORD 2	25 August 2000
Language (HBCC) Freedom (HBCC	Innas, Adams (1,24 All, others Stack Was (periodium), chloro description of the periodium	P.13-109 2087144-44-8 P.12-278 P.12-280 P.12-280 P.12-280 P.12-505 98-07-7 27896-98-1 5378717-0 74396-41-7 200715-30-6 873456-49-0 873456-49-0 870247-98-6 870247-98-6 870248-00-3 878049-05-9 878049-05-9 878049-05-1 107045-74-4 1093632-34-8 92-65-0 107045-70-2 1201677-32-8 146538-74-5 69466 1102-55-6 988-66-9 2338-22-9	NUA	All Productio (II) All Productio (III) Come ememptions may exist for functional research annoceations. III Come ememptions may exist for functional research annoceations. III Come ememptions may exist for functional research annoceations. III Come ememptions may exist for functional research annoceations. III Come ememptions may exist for functional research annoceations. III Come ememptions may exist for functional research annoceations. III Come ememptions may exist for functional research annoceations. III Come ememptions may exist for functional research annoceations. III Come ememptions may exist for functional research annoceations. III Come ememptions may exist for functional research annoceations. III Come ememptions may exist for functional research annoceations. III Come ememptions may exist for functional research annoceations. III Come ememptions may exist for functional research annoceations. III Come ememption may exist for functional research annoceations. III Come ememption may exist for functional research annocea	FORD 2000 Restricted Substance Management Standard FORD 2	25 August 2000
Language (HBCC) Franchiston (HBCC) Franchist	Invas., Advance. Albamen, C. 24-28. Others Stack Was (perolum), chloro d. q. o. Schloroschlare, beroutchiche d. p. d. o.	P.13-109 2087144-44-8 P.12-278 P.12-280 P.12-280 P.12-280 P.12-505 98-07-7 27895-98-1 5378717-0 74396-41-7 200715-30-6 673-656-49-0 673-656-49-0 673-656-49-0 673-656-49-0 870247-98-6 870248-00-3 870249-05-9 870	NUA	All Productio (II) All Productio (III) Come exemptions may exist for incomplete interest. Come exemptions may exist	FORD 2000 Restricted Substance Management Standard FORD 2	25 August 2000
Inspiration (Patricina de Albares (ALCCA C-20) (Section CAS) (West Value of Castella	Invas., "Sack Was (personnel, chloro Sack Was (personnel, chloro desire, c	P.13-109 2087144-44-8 P.12-278 P.12-280 P.12-280 P.12-280 P.12-505 98-07-7 27896-98-1 5378717-0 74396-41-7 200715-30-6 873456-49-0 873456-49-0 870247-98-6 870247-98-6 870248-00-3 878049-05-9 878049-05-9 878049-05-1 107045-74-4 1093632-34-8 92-65-0 107045-70-2 1201677-32-8 146538-74-5 69466 1102-55-6 988-66-9 2338-22-9	NUA	All Products (I) All Products (II) All Products (III) All Products (IIII) All Products (IIIII) All Products (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	FORD 2000 Restricted Substance Management Standard FORD 2	25 August 2000
International Control of Albanes (ALCCA Cx30) Celescot CAS) (wind Control of Case (ALCCA) Celescot CAS) (wind Control of Case (ALCCA) Celescot CAS) (wind Celescot CAS) Celescot CAS) Celescot CAS (wind Celescot CAS) Celescot CAS) Celescot CAS (wind Celescot Case (Celescot CAS) Celescot CAS (wind Celescot Case (Celescot CAS) Celescot CAS (wind Celescot Celescot Case (Celescot Celescot Case (Celescot Celescot Case (Celescot Celescot Celesc	Invas., Advance. Albamen, C. 24-28. Others Stack Was (perolum), chloro d. q. o. Schloroschlare, beroutchiche d. p. d. o.	P.13-109 2087144-44-8 P.12-278 P.12-280 P.12-280 P.12-280 P.12-505 98-07-7 27895-98-1 5378717-0 74396-41-7 200715-30-6 673-656-49-0 673-656-49-0 673-656-49-0 673-656-49-0 870247-98-6 870248-00-3 870249-05-9 870	NUA	All Productis (I) All Productis (II) All Productis (III) All Productis (III) All Productis (III) All Productis (III) All Productis (IIII) All Productis (IIIII) All Productis (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	FORD 2000 Restricted Substance Management Standard FORD 2	25 August 2000
International Cyclocolocians (HSCC) Very Long Chair Christman & Albanes (ALCCA Cx30) (Section CAS) (Western CAS)	Innar, Maries (24-28, chore Maries (24-28, chore Stack Was (perobunit), chore Annarous, chore	P.13-109 2097144-44-8 P.12-278 P.12-280 P.12-280 P.12-280 P.12-505 98-07-7 27595-98-1 53787-17-0 74398-41-7 200715-30-6 673-66-49-0 673-66-49-0 673-66-49-0 673-66-49-0 673-66-49-0 673-66-49-0 673-66-49-0 673-66-49-0 673-66-49-0 673-66-49-0 673-66-49-0 673-66-49-0 673-66-49-0 673-66-49-0 673-66-69-0 673-66	NUA	All Productis (I) All Productis (I) All Productis (II) All Productis (II) All Productis (III) All Producti	FORD 2000 Restricted Substance Management Standard FORD 2	25 August 2000
Injury Long Chair Christman & Albanes (ALCCA Cx30) (Section CLAS) (section CAS) (secti	Invas., Advance Sandard Sandar	P.13-109 2097144-44-8 P.12-278 P.12-280 P.12-280 P.12-280 P.12-505 98-07-7 27595-98-1 53787-17-0 74396-41-7 200715-30-6 673-656-49-0 673-656-49-0 673-656-49-0 673-656-49-0 870049-06-0 870049-06-0 870049-06-0 870049-06-0 870049-06-0 870049-06-0 1027045-74-4 1030523-34-8 9270-87-1 1027045-70-2 1201677-32-8 145538-74-5 69466 14024-55-6 988-66-9 2338-22-9 4665-55-8 17140-73-7 2597-96-7	NUA	All Productio (II) All Productio (III) Come exemptions may asked for incompanion and an administration and administr	FORD 2020 Restricted Substance Management Standard FORD 2	25 August 2000
Injury Long Chairmont Albares (ALCCA Cx30) (Section CAS) (We) (Section	Invas., "Sack Was (personnel, chloro Sack Was (personnel, chloro desire, c	P.13-109 2097144-44-8 P.12-278 P.12-280 P.12-280 P.12-280 P.12-505 98-07-7 27895-98-1 53787-17-0 74396-41-7 200715-30-6 673-656-49-0 673-656-49-0 673-656-49-0 673-656-49-0 673-656-49-0 673-656-49-0 673-656-49-0 673-656-49-0 673-656-49-0 673-656-49-0 673-656-49-0 673-656-49-0 673-656-69-0 67	NUA	All Productio (II) All Productio (III) All Productio (IIII) All Productio (I	FORD 2000 Restricted Substance Management Standard FORD 2	25 August 2000

Mercury and its compounds	Phenylmercuric formamide	22894-47-9	N/A	All Products: Some exemptions may exist for	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds	Phenylmercuric-8-quinolinate	26114-17-0	N/A	facility research applications. (i) All Products: Some exemptions may exist for	FORD-2020 Restricted Substance Management Standard;	25 August 2020
	Phenylmercuric monoethanol			facility research applications. (i) All Products:	•	
Mercury and its compounds	ammonium acetate	5822-97-9	N/A	Some exemptions may exist for facility research applications. (i)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds	Phenylmercuric monoethanol ammonium lactate	53404-70-9	N/A	Some exemptions may exist for facility research applications. (i)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds	Phenylmercuric thiocyanate	16751-55-6	N/A	All Products: Some exemptions may exist for facility research applications. (i)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Mercury and its compounds	Methyl mercuric propionate	1462345	N/A	All Products: Some exemptions may exist for	FORD-2020 Restricted Substance Management Standard;	25 August 2020
				facility research applications. (i) Detergent (surfactants) and cleaners,		
Nonylphenois	4-(3-ethylheptan-2-yl)phenol	186825-39-8	0.1	metal working products, coformulants of pesticides and blocides, Cooling Tower Chemicals and WWTP (b) chemicals, and any products added to waters that enter surface waters, cooling towers, and/or WWTP	FORD-2020 Restricted Substance Management Standard; RNES_B00027 v4.0; REACH Candidate List	16 September 2020
Nonylphenols	4-(2,6-dimethylheptan-2-yl)phenol	521947-27-3	0.1	Detergent (surfactants) and cleaners, metal working products, coformularis of pesticides and blocides, Cooling Tower Chemicals and WWTP (b) chemicals, and any products added waters that enter surface waters, cooling towers, and/or WWTP	FORD-2000 Restricted Substance Management Standard: RNES_800027 vs.0; REACH Conditate List	16 September 2020
Nonylphorol Ethorylates	2-(2-(4-(3,6-dimetry/teptan-3- yliphenoxy/ethaxo/ethanol	1119449-38-5	0.1	Based on effective date: 1. Detergener (surfacturate) and cleaners, metal working products, conformations of positioses and bloodes. 10. Determinate and wrother products added to waters that enter surface waters, conformoure, and/or WWYP 2. All Products (subject to future prohibition - See effective date)	FORD-2020 Restricted Substance Management Standard; RNES_800027 v4.0; REACH Cardidate List REACH Authorisation List	16 September 2020
Nonylphend Ethosphias	2.(4-(3,6-danethyhoptan-3- yliphenoxy)ofranci	1119449-37-4	0.1	Based on effective date: 1. Detergent (our actuarts) and cleaners, metal working products, coolormalants of posticides and blooides. Cooling Tower Chemicals and WWTP (b) chemicals, and any products waters, cooling powers, and/or WWTP 2. All Products (subject to future prohibition - See effective date)	FORD-2000 Resistant-Guidaturce Management Standard; RNES_800027 v4.0; REACH Candidate List REACH Authorisation List	16 September 2020
Octyl phenois (molecular formula C14H22O) and their ethoxylates	4-octyl phenol Poly(oxy-1,2-ethanediyl), alpha-sulfo-	1806-26-4	0.1	Metal working agents and Cleaning products (including general purpose cleaners, car shampoos, metal cleaners, and endine cleaners) (a)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Octyl phenois (molecular formula C14H22O) and their ethoxylates	omega-((1,1,3,3- tetramethylbutyliphenoxy)-, sodium salt (1:1)	55348-40-8	0.1	Metal working agents and Cleaning products (including general purpose cleaners, car shampoos, metal cleaners, and engine cleaners) (a) Metal working agents and Cleaning	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Octyl phenois (molecular formula C14H22O) and their ethoxylates	Poly(oxy-1,2-ethanediyl), alpha- (octylphenyl)-omega-hydroxy-, branched Poly(oxy-1,2-ethanediyl), alpha-	68987-90-6	0.1	Metal working agents and Cleaning products (including general purpose cleaners, car shampoos, metal cleaners, and engine cleaners) (a) Metal working agents and Cleaning	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Octyl phenols (molecular formula C14H22O) and their ethoxylates	Poly(oxy-1,2-ethanediyl), alpha- ((1,1,3,3-tetramethytoutyl)phenyl)- omega-hydroxy- potassium salt (1;1)	68310-57-6	0.1	Metal working agents and Cleaning products (including general purpose cleaners, car shampoos, metal cleaners, and engine cleaners) (a) Metal working agents and Cleaning	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Octyl phenois (molecular formula C14H22O) and their ethoxylates	Octylphenol 4-(1,1,3,3-tetramethylbutyl)phenol,	67554-50-1	0.1	products (including general purpose cleaners, car shampoos, metal cleaners, and engine cleaners) (a) All Products (subject to future REACH	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Octyl phenois and their ethoxylates, Select CAS (ww)	ethoxylated annane, tributyl((1-oxooctyl)oxy)-,	9081-99-6	0.1	authorisation, see effective date)	FORD-2020 Restricted Substance Management Standard; RNES_800027 v4.0;	26 August 2020
Tributytin compounds Tributytin compounds	branch Tributvl/tert-decanovloxv/stannane	93686-53-4 93805-32-4	N/A N/A	All products (i) All products (i)	FORD-2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020
					FORD-2020 Restricted Substance Management Standard:	
Tributylin compounds Tributylin compounds Tributylin compounds	Tributyl(isoundecanoyloxy)stannane Tributyl(nonylohenoxy)stannane	93893-98-2 93951-53-2	N/A N/A	All products (i) All products (ii)	FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020
Tributytin compounds Tributytin compounds Tributytin compounds Tributytin compounds Tributytin compounds	Tributyl(isoundecanoyloxy)stannane Tributyl(norwibhenoxy)stannane Tributyl(isononanoyloxy)stannane Tributyl(isodecanoyloxy)stannane Tributyl(ip-test-	93893-98-2 93951-53-2 93965-22-1 93965-27-6	N/A N/A N/A N/A	All products (i) All products (i) All products (ii) All products (ii) All products (ii)	FORD. 2020 Restricted Substance Management Standard:	25 August 2020 25 August 2020 25 August 2020 25 August 2020
Tributytin compounds Tributytin compounds Tributytin compounds	Tributyl(isoundecanoyloxy)stannane Tributyl(nonylohenoxy)stannane Tributyl(isononanoyloxy)stannane Tributyl(isodecanoyloxy)stannane	93893-98-2 93951-53-2 93965-22-1	N/A N/A N/A	All products (i) All products (i) All products (i)	FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020 25 August 2020
Tributylin compounds	Tribut/isourdecancyloxytstamane Tribut/isonabhenoxylstamane Tribut/isonabnoxyloxytstamane Tribut/isodecancyloxylstamane Tribut/isodecancyloxylstamane Tribut/isodecancyloxylstamane Tribut/isodecancyloxylstamane annane, tribut/i-, mono(resin acyloxy) der .5.6.7.9.10,10a-dodecahydro-1,4a,7- lihy	93893-98-2 93951-53-2 93965-22-1 93965-27-6 94042-69-0 94095-56-4 96446-11-6	NVA NVA NVA NVA NVA NVA	All products (i) All products (ii) All products (ii) All products (ii) All products (ii) All products (i) All products (i) All products (i) All products (i)	In SIGN 2008 Restricted Substances Management Standard: ISSN 2008 Restricted Substances Management Standard:	25 August 2020 25 August 2020
Tribuylin compounds	Tribut/lisoundecano/lovy/stammane Tribut/lisoundecano/lovy/stammane Tribut/lisoundecano/lovy/stammane Tribut/lisoundecano/lovy/stammane Tribut/lisoundecano/lovy/stammane Tribut/lisoundecano/lovy/stammane Tribut/lisoundecano/lovy/stammane Tribut/lisoundecano/lovy/stammane annane, tribut/v. mono(resin acyloxy) der 5.6.7.9.10.1 (ba-dodecany) der 1.5.6.7.9.10.1 (ba-dodecany) Tribut/lisoundecano/lovy/stammane Tribut	93853-98-2 93851-53-2 93865-22-1 93965-27-6 94042-69-0 94095-56-4 96446-11-6 17846-68-3 53911-92-5	NUA NUA NUA NUA NUA NUA NUA NUA	All products (i) All renducts (ii) All renducts (ii) All renducts (ii) All products (ii) All products (i) All products (i) All products (i) All products (ii) All and and all products (iii) All and and all products (iii)	LOGIC 2009 Resistind Substance Management Standard FORD 2009 Resisted Substance Management Standard FORD 2009 Resisted Standard Management Standard FORD 2009 Resiste	25 August 2020 25 August 2020
Tribusitin compounds	Tribunifiscondecanoyloxylatamane Tribunifiscondecanoyloxylatamane Tribunifiscondecanoyloxylatamane Tribunifiscondecanoyloxylatamane Tribunifiscondecanoyloxylatamane arrane, tribunifiscondecanoyloxylatamane arrane, tribunifiscondecanoyloxylatamane arrane, tribunifiscondecanoyloxylatamane 5.6.7.9.10.10 ad-adeecanyloxylatamani 5.6.7.9.10.10 ad-adeecanyloxylatamani Tribunifiscondecanoyloxylatamani Bistribunifiscondecanoyloxylatamani Bistribunifiscondecanoyloxylatamani 2.0.11 pris. pri	93893-98-2 93895-22-1 93965-22-1 93965-27-6 94042-69-0 94095-56-4 96446-11-6 17846-68-3 53911-92-5 994-71-8 145214-05-7	NVA NVA NVA NVA NVA NVA	All products (i) All readurts (ii) All readurts (ii) All readurts (ii) All readurts (ii) All products (i) All products (ii)	LORD-2009 Restricted Substances Management Standard. 1500-2009 Restricted Substances Management Standard.	25 August 2020 25 August 2020
Tibulatin composeth	Tribunifiscondecanoplosylateramane Tribunifiscondec	93893-98-2 93891-153-2 93896-22-1 93896-22-6 94042-69-0 94095-56-4 96446-11-6 17886-68-3 53911-92-5 994-7-8 145214-05-7 1799-7-6 994-89-8 995-16-7	NAA	All products (i) All ronducts (ii) All ronducts (iii) All ronducts (iii) All ronducts (iii) All products (iii) All products (iii) All products (ii) All products (ii) All products (ii) All ronducts (iii)	LORD-2009 Restricted Substances Management Standard. 15000-2009 Restricted Substances Management Standard.	25 August 2020 25 August 2020
Tibulatin compounds	Tribunifiscoundecanyoloxyistemanae Tribunifiscondecanyoloxyistemanae Tribunifiscondecanyoloxyistemanae Tribunifiscondecanyoloxyistemanae Tribunifiscondecanyoloxyistemanae amaree, tribunifiscondecanyoloxyistemanae amaree, tribunifiscondecanyoloxyistemanae amaree, tribunifiscondecanyoloxyistemanae, tribunifiscon	93893-98-2 93851-53-2 93865-22-1 93865-27-6 94042-69-0 94095-56-4 96446-11-6 17846-68-3 53911-92-5 994-71-8 145214-05-7 17997-47-6 994-88-8	NUA NUA NUA NUA NUA NUA NUA NUA NUA NUA	All products (i) All croducts (ii) All croducts (iii) All products (iii) All croducts (iii)	LORD-2009 Restricted Substances Management Standards FERDE 2009 Restricted Substances Management Standards FERDE 2009 Restricted Substances Management Standards FORD-2009 Restricted Substances Management Standards	25 August 2020 25 August 2020
Tibute in compounds Tibute in compounds Tibute in commonts	The deficient description in terrains. The deficient description in terrains. The deficient description in the deficient in	93953-98-2 93951-53-2 93962-22-1 93962-27-6 94025-56-4 96446-11-6 17846-68-3 5901-192-5 994-71-8 14921-40-5-7 17997-47-6 994-88-8 54653-78-4 147716-03-8 147716-03-8	NA/A N	All products (I) All products (II) All products (II) All products (II) All products (III)	LORD-2009 Restricted Substances Management Standards FERRO 2009 Restricted Substances Management Standards FERRO 2009 Restricted Substances Management Standards FORD-2009 Restricted Substances Management Standards FORD-2009 Restricted Substances Management Standards FORD-2009 Restricted Substances Management Standard FORD-2009 Restricted Substances Management Standards	25 August 2020 26 August 2020 27 August 2020 28 August 2020
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Tibulatin compounds	This deficient whee are object in terms or This deficient was the control of the	9890-99-2 9890-19-2 9890-27-6 9890-27-6 9400-28-0 9400-56-4 9400-56-4 9400-56-4 9400-56-4 9400-56-4 9400-56-4 1784-68-3 1891-32-5 1891-32-5 1997-47-6 1997-47-6 1997-47-6 10649-40-7 10649-40-7 12802-41-1 10649-40-7 12802-41-1 12903-47-0 11901-41-1 12903-47-0	NA/A N	All products (I) All products (II) All products (II) All products (II) All products (III) All products (IIII) All products (IIII) All products (IIII) All products (IIIII) All products (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	In SCHED 2009 Resistant disubstance Management Bisrebard FORD 2009 Resistant Substance Management Risrebard FORD 2009 Resistant Substance Management Bisrebard	26 Hugat 2000 26 August 2000
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Tibuda in composite	This deficient where one of the transition of th	9800.09-2 9801.05-2 9800.07-6 9800.27-6 9800.27-6 9800.60-6 9800.60-6 9800.60-6 9800.60-6 9800.60-6 9800.60-6 980.71-8 980.10-7 980.80-8 980.10-7 1008460-7 1008460-7 12402-4 12402-4 12402-6	NAC. NAC. NAC. NAC. NAC. NAC. NAC. NAC.	All products (I) All products (II) All products (II) All products (III) All products (IIII) All products (IIII) All products (IIII) All products (IIIII) All products (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	LOSED-2009 Resistant Substances Management Standard FORD-2009 Resista	28 August 2000. 36 August 2000. 36 August 2000. 37 August 2000. 38 Aug
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Tibulatin compounds	This disconstitution of the control	9890.98-2 9890.98-2 9890.92-9 9890.27-6 9890.27-6 9400.58-4 9400.58-4 9400.58-4 1796.68-3 5891.92-6 148214.96-7 1797.47-6 960.58-7 148214.96-7 1797.47-6 1660.78-4 146716.03-8 10664.69-7 12802.41-1 12802.41-1 12802.41-1 12803.41-1 12803.61-6 8 813.18-4 13.18-4 13.18-6 13.18-6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	NA/A	All products (I) All products (II) All products (II) All products (III) All products (IIII) All products (IIIII) All products (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	FORD_2009 Resisted Substance Management Standard	26 August 2000. 26 August 2000. 26 August 2000. 27 August 2000. 28 August 2000.
Tibude in composeds	This deficience and experience in the second of the second	9890.98-2 9801.92-2 9806.27-6 9806.27-6 9806.27-6 9400.56-4 9400.56-4 9400.56-4 1792.68-3 9811.92-4 148214.96-7 1792.47-6 9606.78-4 148214.96-7 1792.47-6 9606.78-4 148214.96-7 1792.47-6 10644.69-7 12822.41-1 128034.70-4 18910.41-3 128034.70-4 18910.41-3 128034.70-4 18910.41-3 128034.70-4 18910.41-3 128034.70-4 198034.70-4 198034.70-4 198034.70-4 198034.70-4 980314.70-6 980314	NACA	All production (ii) All production (iii) All production (iiii) All production (iiii) All production (iiii) All production (iiiii) All p	FORD-2009 Resisting Substances Management Standard FORD-2009 Resistence Substances Management Standard	28 August 2000 26 August 2000 26 August 2000 27 August 2000 28 August 2000 38 August 2000
Tibulatin compounds	This distinct content and cont	9890-96-2 9890-96-2 9890-97-6 9890-27-6 9400-56-4 9400-56-4 9400-56-4 9400-56-4 9400-56-4 9400-56-4 1796-66-3 9801-96-6 146514-97-7 1797-47-6 960-76-4 146514-97-7 1797-47-6 960-76-4 146714-97-7 12684-69-3 12684-69-3 12684-69-3 12686-69-	NACA	All production (II) All production (III) All production (IIII) All production (IIIII) All production (IIIIIIIIII) All production (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	LEGED-2009 Bestelsted Substances Management Bandered FORD-2009 Bestelsted Substances	28 August 2000. 26 August 2000. 26 August 2000. 26 August 2000. 27 August 2000. 28 August 2000. 36 August 2000. 36 August 2000. 37 August 2000. 38 August 2000. 39 August 2000. 39 August 2000. 30 August 2000. 30 August 2000. 31 August 2000. 35 August 2000. 36 August 2000. 37 August 2000. 38 August 2000. 39 August 2000. 30 August 2000. 30 August 2000. 31 August 2000. 38 Aug
Tibudin composeds	This distinct content and the	9800.96.2 9801.95.2 9806.27.6 9806.27.6 9806.27.6 9806.28.6	NAC	All production (II) All production (III) All production (IIII) All production (IIIII) All production (IIIII) All production (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	LOSED-2009 Resistanted Bullatarous Management Basedant FORD-2009 Resistanted Bullatarous Management Busedant FORD-2009 Resistanted Bullatarous Management Busedant FORD-2009 Resistanted Bullatarous Management Busedant FORD-2009	26 August 1000 27 August 1000 28 Aug
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Tibude in composeds Tabude in composeds	This disconside annotation in the reason of	9800.96.2 9801.95.2 9806.27.6 9806.27.6 9806.27.6 9806.28.6	NAC	All products (i) All products (ii) All products (ii) All products (ii) All products (ii) All products (iii) All products (iiii) All products (iiii) All products (iiii) All products (iiii) All products (iiiii) All products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	LORD-2009 Resistant Substances Management Standard FISHS 2009 Resistant Substances M	26 August 1000 27 August 1000 28 Aug
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Tibulatin compounds	This distinct continues are continued to the continues are con	9890.982 9890.982 9890.982 9890.982 9890.982 9890.974	NAC	All production (I) All production (II) All production (II) All production (II) All production (III) All production (IIII) All production (IIIII) All production (IIIII) All production (IIIII) All production (IIIIIII) All production (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	150BD-2009 Resistant & Substance Management Standard 150BD-2009 Resistant & Substance	78 August 2009 75 August 2009
Tibuda in composition	This district conference (see in the season of the season	9800.09-2 9801.05-2 9800.15-2 9800.27-6 9800.27-6 9800.50-1 9800.50-1 9800.50-1 9800.50-1 9800.50-1 1080.50-1 1080.71-8 1080.71-8 1080.80-8 1080.80-8 1080.80-1	NAC	All production (II) All production (III) All production (IIII) All production (IIIII) All production (IIIII) All production (IIIII) All production (IIIIIIII) All production (IIIIIII) All production (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	In CRED 2009 Resistant & Bustances Management Standard FORD 2009 Resistant & Bustanc	26 August 2000. 27 August 2000. 28 August 2000. 38 August 2000. 39 August 2000. 30 August 2000. 31 August 2000. 35 August 2000. 36 August 2000. 37 August 2000. 38 Aug
Tabbath compounds	This definition of the control of th	9890.982 9890.982 9890.982 9890.982 9890.982 9890.974	NAC	All production (I) All production (II) All production (II) All production (II) All production (III) All production (IIII) All production (IIIII) All production (IIIII) All production (IIIII) All production (IIIIIII) All production (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	150BD-2009 Resistant & Substance Management Standard 150BD-2009 Resistant & Substance	78 August 2009 75 August 2009
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Tibudin compounds	This definition of the control of th	9800.96.2 9801.96.2 9806.27.6 9806.27.6 9806.27.6 9806.27.6 9806.27.6 9806.27.6 9806.27.6 9806.26.7 9806.26.7 9806.26.7 9806.26.7 9806.26.7 9806.26.7 9806.26.7 9806.26.7 9806.26.7 9806.26.7 9806.26.7 9806.26.7 9806.26.7 9806.26.7 9806.26.7 9806.26.7 9806.26.7 9806.26.7 9806.26.7 9806.27 9	NAC	All production (ii) All production (iii) All production (iiii) All production (iiiii) All production (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	15/08-2009 Bestimed Bullations Management Basebard 15/08-	26 August 2009 27 August 2009 28 August 2009
Tabletin compounds	This definition of the control of th	9890.982 9890.982	NAC. NAC.	All products (i) All products (ii) All products (ii) All products (ii) All products (iii) All products (iiii) All products (iiii) All products (iiiii) All products (iiiiii) All products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	150BD-2009 Resistant & Substance Management Standard 150BD-2009 Resistant & Substance	## Manual 1000 ## Annual 1000
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Tibude in compounds	This distinct order and only interaction of the control of the con	9800.982 9800.982	NAC	All production (II) All production (III) All production (IIII) All production (IIIII) All production (IIIII) All production (IIIIIIII) All production (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	In SIGN 2009 Bestimet Substance Management Standard FORD 2009 Restimet Substance Manag	## August 1909 ## August 1909
Tibude in compounds Tibude in	This definition of the control of th	3980-96-2 3980-96-2 3980-96-3 3980-96-3 3980-97-8 3980-9	NAC	All products (i) All products (ii) All products (ii) All products (ii) All products (iii) All products (iiii) All products (iiii) All products (iiii) All products (iiiii) All products (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	150BD-2009 Resistant & Bullatoria Management Bareland 150BD-2009 Resistant Balastoria Management Bareland 150BD-2009 Resistant & Bullatoria Management Barel	## Manual 1000 ## Annual 1000
Tibudin compounds Tibudin comp	The definition of the control of the	9800.982 9800.982	NAC	All production (II) All production (III) All production (IIII) All production (IIIII) All production (IIIII) All production (IIIII) All production (IIIIII) All production (IIIIIII) All production (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	In SERD 2009 Resistent & Butterson Management Standard FORD 2009 Resistent & Butters	78. August 1930 75. August 1930 76. Au
Tibude in compounds	This definition which consideration is in the consideration of the consi	3980-96-2 3980-96-2 3980-96-3 3980-96-3 3980-97-8 3980-9	NAC	All production (II) All production (III) All production (IIII) All production (III) All production (III) All production (IIII) All production (IIIII) All production (IIIII) All production (IIIIIIII) All production (IIIIIIIII) All production (IIIIIIIIIIIII)	LOSED-2009 Resistented Bubstonere Management Banderes FORD-2009 Resistented Bubstonere Management Ban	28 August 2000 29 August 2000 20 August 2000 21 August 2000 22 August 2000 23 August 2000 25 August 2000 26 August 2000 27 August 2000 28 August 2000 29 August 2000 20 August 2000
Tibude in compounds Tibude in	This definition of the control of th	9809-96-2 9809-96-2 9809-97-2 9809-27-6 9409-56-9 9409-56-9 9409-56-9 9409-56-9 9648-11-6 9648-11-6 9647-11-6 9657-11-6	NAC	All products (I) All conducts (II) All conducts (II) All conducts (II) All products (II) All products (III) All conducts (III) All conducts (IIII) All products (IIII) All products (IIIII) All products (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	150BD-2009 Resistant & Substance Management Standard 150BD-2009 Resistant & Substance	26 August 2000 25 August 2000

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	Poly(oxy-1,2-ethanediyl), .alpha (4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,1			Based on Effective Date:		
Perfluoro-octanoic acids (PFOA), its salts, precursors and higher homologues (uuu)	heptadecafluoro-2-hydroxyundecyl)- .cmega [(4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11, 11- heptadecafluoro-2-	122402-79-3	N/A	mixtures/articles/vehicles in or into the European Union 2. All Products (iii)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoro-octanoic acids (PFOA), its salts, precursors and higher homologues (usu)	hvdroxvundecvfloxvl- 2-Propenoic acid, C16-18-alkyl esters, polymers with 3,3,4,4,5,6,6,7,7,8,8,9,9,10,10,10- heptadecafluorodecyl acrylate	160336-09-4	N/A	Based on Effective Date: 1. Production or import of mixtures/articles/vehicles in or into the European Union 2. All Products (iii)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoro-octanoic acids (PFOA), its salts, precursors and higher homologues (usu)	Propencic acid, 2-methyl-, methyl ester, telomere with 1-dodecanethiol, 2- ethythexyl 2-propencate, 3,3,4,4,5,5,6,7,7,8,8,9,9,10,10,10-heptadecafluorodecyl 2-propencate and 2-Propencia acid.	321318-71-2	N/A	Based on Effective Date: 1. Production or import of mixtures/articles/vehicles in or into the European Union 2. All Products (iii)	FORD-2020 Restricted Substance Management Standard:	25 August 2020
Perfluoro-octanoic acids (PFOA), its salts, precursors and higher homologues (usu)	Sitoxanes and Silicones, d-Me, moro(3- ([2-methyl-1-cuo-2- propeny(losy)sproyl group)- terminated, polymers with 3.3.4.4.5.5.6.7.7.8.8.9.3.10.10.10- heptadecafluoro-1-decanol- and 2- hydroxyethyl acrylate-blocked 2,4-TDI stringthylosocane polymer	501098-09-5	N/A	Based on Effective Date: 1. Production or import of mixtures/articles/vehicles in or into the European Union 2. All Products (iii)	FORD-2020 Restricted Substance Management Standard:	25 August 2020
Perfluoro-octanoic acids (PFOA), its salts, precursors and higher homologues (usu)	Trisiloxare, 3.3* (3.3.4.4.5.6.6.7.7.8.8* (3.3.4.4.5.6.6.7.7.8.8* (3.3.4.5.5.6.6.7.7.8.8* (3.3.4.5.5.6.6.7.7.8.8* (3.3.4.5.5.6.6.7.7.8.8.9.9.10.10.11.1.1.1 (1.3.5.5.5.5.5.7.8.8.9.9.10.10.11.1.1.1 (1.3.5.5.5.5.7.8.8.9.9.10.10.11.1.1.1 (1.3.5.5.5.5.7.7.8.8.9.9.10.10.11.1.1.1 (1.3.5.5.6.7.7.8.8.9.9.10.10.11.1.1.1 (1.3.5.5.5.5.7.7.8.8.9.9.10.10.11.1.1.1 (1.3.5.5.5.5.7.7.8.8.9.9.10.10.11.1.1.1 (1.3.5.5.5.5.7.7.8.8.9.9.10.10.11.1.1.1 (1.3.5.5.5.5.7.7.8.8.9.9.10.10.11.1.1.1 (1.3.5.5.5.5.7.8.8.9.9.10.10.11.1.1.1 (1.3.5.5.5.5.5.7.8.8.9.9.10.10.11.1.1 (1.3.5.5.5.5.5.7.8.8.9.9.10.10.11.1.1 (1.3.5.5.5.5.5.7.8.8.9.9.10.10.11.1.1 (1.3.5.5.5.5.7.8.8.9.9.10.10.11.1.1 (1.3.5.5.5.5.5.7.8.8.9.9.10.10.11.1.1 (1.3.5.5.5.5.5.7.8.8.9.9.10.10.11.1.1 (1.3.5.5.5.5.5.7.8.8.9.9.10.10.11.1.1 (1.3.5.5.5.5.5.7.8.8.9.9.10.10.11.1.1 (1.3.5.5.5.5.5.7.8.8.9.9.10.10.11.1.1 (1.3.5.5.5.5.5.7.8.8.9.9.10.10.11.1.1 (1.3.5.5.5.5.5.7.8.8.9.9.10.10.11.1.1 (1.3.5.5.5.5.5.7.8.8.9.9.10.10.11.1.1 (1.3.5.5.5.5.5.7.8.8.9.9.10.10.11.1.1 (1.3.5.5.5.5.5.7.8.8.9.9.10.10.11.1.1 (1.3.5.5.5.5.5.7.8.8.9.9.10.10.11.1 (1.3.5.5.5.5.5.7.8.8.9.9.10.10.11.1 (1.3.5.5.5.5.5.7.8.8.9.9.10.10.11.1 (1.3.5.5.5.5.5.7.8.8.9.9.10.10.11.1 (1.3.5.5.5.5.5.7.8.8.9.9.10.10.11.1 (1.3.5.5.5.5.5.7.8.8.9.9.10.10.11.1 (1.3.5.5.5.5.5.7.8.8.9.9.10.10.11.1 (1.3.5.5.5.5.5.5.7.8.8.9.9.10.10.11.1 (1.3.5.5.5.5.5.5.7.8.8.9.9.10.10.1 (1.3.5.5.5.5.5.5.5.7.8.8.9.9.10.10.1 (1.3.5.5.5.5.5.5.5.7.8.8.9.9.10.10.1 (1.3.5.5.5.5.5.5.5.5.5.5.7.8.8.9.10.1 (1.3.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.7.8.8.9.10.1 (1.3.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	185701-89-7	N/A	Based on Effective Date: 1. Production or import of mixtures/articles/vehicles in or into the European Union 2. All Products (iii)	FORD-2000 Restricted Substance Management Standard;	25 August 2020
Perfluoro-octanoic acids (PFOA), its salts, precursors and higher homologues (usu)	Ethanaminium, N,N,N-triethyl- ,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- pentadecafluorooctanoate (1:1)	98241-25-9	N/A	Based on Effective Date: 1. Production or import of mixtures/articles/vehicles in or into the European Union 2. All Products (iii)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorooctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	Sulfonamides, C4-8-alkane, perfluoro, N-[3- (dimethylamino)propyl], reaction	P-80-0183	N/A	All Products (i)	FORD-2020 Restricted Substance Management Standard:	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +),	Fatty acids, linseed-oil, dimers, 2- (((heptadecafluorooctyl)sulfonyl(methy	P-83-1102	N/A	All Products (i)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
halds, amids, and other derivatives including polymers) Perfluencectors indicate and and its derivatives (PFOS) (DEFTSOZX (X + OH Metal and 10 M +), halds, amids, and other derivatives including polymers)	is minojethyl esters Propance acid, 3-hydroxy-2- (hydroxymethyl-2-methyl-polymer with 2-ethyl-2-lydroxymethyl-1-3- propanedic and N-2-thyl- isocyanathosylimitodicathosis- isocyanathosylimitodicathosis- hydritical and N-ethyl- 11,22,23,44,5,5,6,6,77,8,7 11,12,23,3,4,5,5,6,6,7,7,7 11,12,23,3,4,5,5,6,6,7,7,7 11,12,23,3,4,5,5,6,6,7,7,7 11,12,23,4,5,5,6,7,7,7 11,12,23,4,5,5,6,7,7,7 11,12,23,4,5,5,6,7,7,7 11,12,23,4,5,5,6,7,7,7 11,12,23,4,5,5,6,7,7,7 11,12,23,4,5,5,6,7,7 11,12,23,4,5,5,6,7,7 11,12,23,4,5,5,6,7 11,12,23,4,5,5,5,7 11,12,23,4,5,	P-84-1163	N/A	All Products (i)	FORD 2000 Restricted Substance Management Standard:	25 August 2020
Perfluorocistare sudrosic acid and its denivatives (IPFOS) CERT 7502X (X = OH, Metal salt (OM +), halide, amide, and other derivatives including polymers)	Proganció acid, 3-hydrocy-2- (hydrosymethyl-2-methyl-, polymer with 11-methylenebis/4- scoyanatobersonal parl 12-3- propanetriol, reaction products with helphi-11,22-33,44,5.5.6.8.77.8.8.8 heptadocafluoro-N-(2-hydrosyethyl-1- cotaneoutionamide and N-ethyl- perradicafluoro-N-(2-hydrosyethyl-1- heptamesuf-oramide, compots, with morpholine	P-84-1171	N/A	All Products (i)	FORD-2020 Restricted Guitetance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M+), halide, amide, and other derivatives including polymers)	perfluoro, N-(hydroxyethyl)-N-methyl, reaction products with 12- hydroxystearic acid and 2,4-TDI, ammonium salts 2-Propenoic acid, 2-methyl-, dodecyl	P-86-0301	N/A	All Products (i)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	ester, polymers with 2- [methyl[perfluoro C4-8- alkyl[sulfonyl[amino]ethyl acrylate and vinvidene chloride Sulfonymider, C4-8-alkane	P-86-0958	N/A	All Products (i)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	perfluoro, N-ethyl-N-(hydroxyethyl), reaction products with 2-ethyl-1- hexanol and polymethylenepolyphenylene issnivanate	P-89-0799	N/A	All Products (i)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M+), halide, amide, and other derivatives including polymers)	Suffonamides, C4-8-alkane, perfluoro, N-methyl-N-[(3-octadecyl-2- oxo-5- oxazolidnylmethyl] Poly(oxy-1,2-ethanedyl), .alpha	P-90-0111	N/A	All Products (i)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M+), halide, amide, and other derivatives including polymers)	Polytoxy 1,2-estamenty), apria: hydro- .omegahydroxy-, polymer with 1,6- discoyanatohexane, N-(hydroxyethyl)- N- methyl perfluoro C4-8-alkane sulfonamides-blocked	P-91-1419	N/A	All Products (i)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctaine sulfonic acid and its derivatives (PFOS) CBF17SO2X (X = OH, Metal salt (O-M+), halide, amide, and other derivatives including polymers)	2-Propenoic acid, 2-methyl-, dodecyl ester, polymers with N- (hydroxymethyl)-2-propenamide, 2- [methyl[(perlluoro-C4-8- alkyl)suflonyljamino]ethyl methacnylate, stearyl methacnylate and vinvildene chloride	P-93-1444	N/A	All Products (i)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), hallde, amide, and other derivatives including polymers)	1-Hexadecanaminium, N.N-dimethyl- N- [2-4](2-methyl-1-oxo-2- propenyloxylethyl-, bromide, polymers with Bu acrylate, Bu methacrylate and 2- [methyl([perfluoro C4-8-alkyl)sulfonylgaminojethyl acrylate 2-Propenoic axid, 2-methyl-, 2-	P-94-0545	N/A	All Products (i)	FORD-2000 Restricted Substance Management Standard;	25 August 2020
Perfluorocotane suffonic acid and its derivatives (PFOS) C8F17SOZX (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	methylpropyl ester, polymer with 2,4- disocyanato-1-methylberzene, 2- ethyl-2-(hydroxymethyl-1,3- propanediol and 2-propenoic acid, N- ethyl-N- (hydroxyethyl)perfluoro-C4-8- alkanesulfonamides-blocked	P-94-0927	N/A	All Products (i)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perflucrocctane sulfonic acid and its derivatives (PFOS) C8F17502X (X = 0H, Metal salt (0-M +), halide, amide, and other derivatives including polymers)	Siloxanes and Silcones, d-Me, mono(3- ((2-methyl-1-oxo-2- propeny(0xy)propy(propy)-terminated, polymers with 2-(methyl(perfluoro-C4- 8- alsy)sulfony(jamino)ethyl acrylate and steary methacrylate Sulfonamides, C4-8-alkane,	P-94-2206	N/A	All Products (i)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M+), halide, amide, and other derivatives including polymers)	perfluoro, N,N'-[1,6-hexanediylbis[(2- oxo-3,5- oxazolidinediyl)methylene][bis[N- methyl-	P-95-0120 i	N/A	All Products (i)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoroctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	Sulfonic acids, C6-8-alkane, perfluoro, compds. with polyethylene- polypropylene glycol bis(2- aminopropyl) other	P-96-1262	N/A	All Products (i)	FORD-2020 Restricted Substance Management Standard:	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) CBF17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	2-Propenoic acid, 2-methyl-, 2- (dimethylamino)ethyl ester, telomer with 2-(ethyl(perfluoro-Cd-8- alkyl)sufonylamino)ethyl methacrylate and 1-octanethiol, N- ovides.	P-96-1424	N/A	All Products (i)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SQ2X (X = OH, Metal salt (O-M+), halide, amide, and other derivatives including polymers)	rwides 1-Octanesulfonamide, N-(3- (dimethyloxidoamino)propyl) 1,1,2,2,3,3,4,5,5,6,6,7,7,8,8- heotadecafluoro-obtassium salt 1-Decanaminium, N-decyl-N,N-	P-96-1433	N/A	All Products (i)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	1-Decanaminium, N-decyl-N,N- dimethyl- , salt with 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- heptadecafluoro-1-octanesulfonic acid (1:1)	P-97-0790	N/A	All Products (i)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M+), halide, amide, and other derivatives including polymers)	2-Propenoic acid, butyl ester, polymers with acrylamide, 2- (methyl([perlusor-C4-8- alkyl)sulfonyl[amino]ethyl acrylate and vinylidene chloride	P-98-0251	N/A	All Products (i)	FORD-2020 Restricted Substance Management Standard:	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) CBF17SO2X (X = OH, Metal satt (O-M+), halide, amide, and other derivatives including polymers)	2-Propenoic acid, 2-methyl-, 3- (trimethoxysily()propyl ester, polymers with acrylic acid, 2-(methyl()perfluoro- C4 8-aky()sulfory()amino)sethyl acrylate and propylene glycol monoacrylate, hydrolyzed, compds. with 2,2' (methylmino)bis[ethanol]	P-98-1272	N/A	All Products (i)	FORD-2000 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers)	Hexane, 1,6-disocyanato-, homopolymer, N-(hydroxyethyl)-N- methyl perfluoro-C4-8-alkane sulfonamides- and stearyl alc blocked	P-99-0188	N/A	All Products (i)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Perfluoroccane sulforic acid and its derivatives (PROS) Cell PRODOX (* – Ori, Neura sul (* OM +), Neura, and other derivatives including pulyment).	2-Proponoic acid, 2-methyl-, bulyl eater, polymer with 2- (erfly/(hephadecalhuronochy/(sulfory))am no/ethyl-2-methyl-2-proponosta, 2- (erfly/(no-rallucohy)sulfory)(amino- ethyl)(2-methyl-2-proponosta, 2- (erfly/(poradacalhuronephylsulfory)) a minolethyl-2-methyl-2-proponosta, 2 (erfly/(bid-dacalhuronelysulfory)aminolethyl-2-methyl-2-proponosta and 2-proponoic and (L-92-0151)	L-92-0151	N/A	All Products (i)	FORD-2000 Restricted Substance Management Standard;	25 August 2020
Perfluorocctane sulfonic acid and its derivatives (PFOS) C8F17SO2X (X = OH, Metal salt (O-M +), halide, amide, and other derivatives including polymers) Long-chain (C8-C21) PFCAs, their salts, and their	Poly(oxy-1,2-ethanediyl), .alpha[2- (metrylamino)ethyljomega[(1,1,3,3- tetrametryloxyliphenoxyl), N- ((perfluoro C4-8-alkyl)sulfonyl) derivs. Polyfluoroalkyl betaine	P-99-0319	N/A N/A	All Products (i) All non-dimensional products (i)	FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	25 August 2020 25 August 2020
precursors (vw)	s cyritoricalityl Detaine	r-85-1025	N/A		Control Reserving Subserve menagement Standard	20 August 2020

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Long-chain (C8-C21) PFCAs, their salts, and their precursors (vvv) Long-chain (C8-C21) PFCAs, their salts, and their	Modified fluoroalkyl urethane	P-85-986	N/A	All non-dimensional products (i)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
precursors (vw) Polycyclic aromatic hydrocarbons - base oils (PAH;	Perfluorinated polyamine Distillates (coal tar), benzole fraction;	P-00-186	N/A	All non-dimensional products (i) Non-dimensionals and Non-	FORD-2020 Restricted Substance Management Standard;	25 August 2020
PCAH) (Select CAS) (ww)	Light Oil	84650-02-2	0.1	dimensional aftermarket products (bb)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polycyclic aromatic hydrocarbons - base oils (PAH; PCAH) (Select CAS) (ww)	Distillates (coal tar), heavy oils; Heavy Anthracene Oil	90640-86-1	0.1	Non-dimensionals and Non- dimensional aftermarket products (bb)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polycyclic aromatic hydrocarbons - base oils (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), heavy catalytic cracked; Heavy Fuel oil	64741-61-3	0.1	Non-dimensionals and Non- dimensional aftermarket products (bb)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polycyclic aromatic hydrocarbons - base oils (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), heavy thermal	64741-81-7	0.1	Non-dimensionals and Non-	FORD-2020 Restricted Substance Management Standard;	25 August 2020
PCAH) (Select CAS) (ww) Polycyclic aromatic hydrocarbons - base oils (PAH;	cracked Distillates (petroleum),			dimensional aftermarket products (bb) Non-dimensionals and Non-	-	-
PCAH) (Select CAS) (ww)	hydrodesulfurized intermediate catalytic cracked: Heavy Fuel oil	68333-27-7	0.1	dimensional aftermarket products (bb)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polycyclic aromatic hydrocarbons - base oils (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), hydrodesulfurized heavy catalytic cracked: Heavy Fuel oil	68333-28-8	0.1	Non-dimensionals and Non- dimensional aftermarket products (bb)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polycyclic aromatic hydrocarbons - base oils (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), petroleum residues vacuum; Heavy Fuel oil	68955-27-1	0.1	Non-dimensionals and Non- dimensional aftermarket products (bb)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polycyclic aromatic hydrocarbons - base oils (PAH;	Distillates (petroleum), intermediate	70592-76-6	0.1	Non-dimensionals and Non-	FORD-2020 Restricted Substance Management Standard;	25 August 2020
PCAH) (Select CAS) (ww) Polycyclic aromatic hydrocarbons - base oils (PAH;	vacuum; Heavy Fuel oil Distillates (petroleum), light vacuum;			dimensional aftermarket products (bb) Non-dimensionals and Non-		-
PCAH) (Select CAS) (ww)	Heavy Fuel oil	70592-77-7	0.1	dimensional aftermarket products (bb)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polycyclic aromatic hydrocarbons - base oils (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), vacuum; Heavy Fuel oil	70592-78-8	0.1	Non-dimensionals and Non- dimensional aftermarket products (bb)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polycyclic aromatic hydrocarbons - base oils (PAH; PCAH) (Select CAS) (ww)	Residues (petroleum), steam- cracked, distillates; Heavy Fuel oil	90669-75-3	0.1	Non-dimensionals and Non- dimensional aftermarket products (bb)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polycyclic aromatic hydrocarbons - base oils (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), intermediate catalytic cracked, thermally degraded;	92201-59-7	0.1	Non-dimensionals and Non- dimensional aftermarket products (bb)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
	Heavy Fuel oil Distillates (netroleum)					
Polycyclic aromatic hydrocarbons - base oils (PAH; PCAH) (Select CAS) (ww)	hydrodesulfurized full-range middle; Heavy Fuel oil	101316-57-8	0.1	Non-dimensionals and Non- dimensional aftermarket products (bb)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polycyclic aromatic hydrocarbons - base oils (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), light catalytic cracked; Cracked gasoil	64741-59-9	0.1	Non-dimensionals and Non- dimensional aftermarket products (bb)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polycyclic aromatic hydrocarbons - base oils (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), intermediate catalytic cracked; Cracked gasoil	64741-60-2	0.1	Non-dimensionals and Non- dimensional aftermarket products (bb)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polycyclic aromatic hydrocarbons - base oils (PAH:	Distillates (petroleum), light thermal	64744 00 0	0.4	Non-dimensionals and Non-	CODD 2000 Descripted Cultures Management Constant	25 Avenue 2020
PCAH) (Select CAS) (ww)	cracked; Cracked gasoil Distillates (netroleum)	64741-82-8	0.1	dimensional aftermarket products (bb) Non-dimensionals and Non-	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polycyclic aromatic hydrocarbons - base oils (PAH; PCAH) (Select CAS) (ww)	hydrodesulfurized light catalytic cracked: Cracked casoil	68333-25-5	0.1	dimensional aftermarket products (bb)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polycyclic aromatic hydrocarbons - base oils (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), light steam- cracked naphtha; Cracked gasoil	68475-80-9	0.1	Non-dimensionals and Non- dimensional aftermarket products (bb)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polycyclic aromatic hydrocarbons - base oils (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), cracked steam cracked petroleum distillates;	68477-38-3	0.1	Non-dimensionals and Non- dimensional aftermarket products (bb)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polycyclic aromatic bydrocarbons - base oils (PAH:	Cracked gasoil Distillates (petroleum), hydrodesufurized thermal cracked	85116-53-6	0.1	Non-dimensionals and Non-	FORD-2020 Restricted Substance Management Standard;	25 August 2020
PCAH) (Select CAS) (ww)	middle: Cracked gasoil Distillates (netroleum), light catalytic			dimensional aftermarket products (bb)	•	
Polycyclic aromatic hydrocarbons - base oils (PAH; PCAH) (Select CAS) (ww)	cracked, thermally degraded; Cracked gasoil	92201-60-0	0.1	Non-dimensionals and Non- dimensional aftermarket products (bb)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polycyclic aromatic hydrocarbons - base oils (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), hydrodesulfurized middle coker; Cracked gasoil	101316-59-0	0.1	Non-dimensionals and Non- dimensional aftermarket products (bb)	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polycyclic aromatic hydrocarbons - base oils (PAH; PCAH) (Select CAS) (ww)	Distillates (petroleum), heavy steam- cracked: Cracked gasoil	101631-14-5	0.1	Non-dimensionals and Non- dimensional aftermarket products (bb)	FORD-2020 Restricted Substance Management Standard:	25 August 2020
Siloxanes (Select CAS) (ww)	Octamethylcyclotetrasiloxane (D4) Decamethylcyclotetrasiloxane (D5)	556-67-2	0.1	Soaps and hand cleaners	FORD-2020 Restricted Substance Management Standard; REACH Annex XVII REACH Candidate List	16 September 2020
Siloxanes (Select CAS) (ww)	Trimethoxy (3,3,4,4,5,5,6,6,7,7,8,8,8-	541-02-6	0.1	Soaps and hand cleaners Spray products for the general public in the EU including aerosol	FORD-2020 Restricted Substance Management Standard: REACH Annex XVII REACH Candidate List	16 September 2020
Polyfluoroctyl trialkoxysilanes	tridecafluorooctyf)-silane	85857-16-5	N/A	dispensers, pump sprays, and trigger sprays	FORD-2020 Restricted Substance Management Standard; REACH Annex XVII REACH Candidate List	16 September 2020
Polyfluoroctyl trialkoxysilanes	Trilsopropoxy(3,3,4,4,5,5,6,6,7,7,8,8	1240203-07-9	N/A	Spray products for the general public in the EU including aerosol	FORD-2020 Restricted Substance Management Standard;	25 August 2020
	,8- tridecafluorooctyl)- silane			dispensers, pump sprays, and trigger sprays Spray products for the general public	·	-
Polyfluoroctyl trialkoxysilanes	Diethoxy(methoxy)(3,3,4,4,5,5,6,6,7, 7,8, 8,8- tridecafluorooctyl)silane	152992-47-7	N/A	in the EU including aerosol dispensers, pump sprays, and trigger	FORD-2020 Restricted Substance Management Standard;	25 August 2020
	Methoxyl3.3.4.4.5.5.6.6.7.7.8.8.8-			Spray products for the general public in the EU including aerosol		
Polyfluoroctyl trialkoxysilanes	tridecafluorooctyf)-silanediol	1531633-11-0	N/A	dispensers, pump sprays, and trigger sprays	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polyfluoroctyl trialkoxysilanes	(3,3,4,4,5,5,6,6,7,7,8,8,8-	185911-29-9	N/A	Spray products for the general public in the EU including aerosol	FORD-2020 Restricted Substance Management Standard;	25 August 2020
., , ,	tridecafluoroocty()-silanetriol			dispensers, pump sprays, and trigger sprays Spray products for the general public	•	
Polyfluoroctyl trialkoxysilanes	1-Octanesulfonyl chloride, 3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluoro-	27619-89-2	N/A	Spray products for the general public in the EU including aerosol dispensers, pump sprays, and trigger	FORD-2020 Restricted Substance Management Standard;	25 August 2020
				sprays Spray products for the general public		
Polyfluoroctyl trialkoxysilanes	Dichloro(methyl)(3,3,4,4,5,5,6,6,7,7,8 ,8, 8-tridecafluorooctyl)silane	73609-36-6	N/A	in the EU including aerosol dispensers, pump sprays, and trigger snrays	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Polyfluoroctyl trialkoxysitanes	Trichloro(3,3,4,4,5,5,6,6,7,7,8,8,8-	78560-45-9	N/A	Spray products for the general public in the EU including aerosol	FORD-2020 Restricted Substance Management Standard;	25 August 2020
i Olympicocyi i minovyami na a	tridecafluorooctyf)silane	7000-40-9	100	dispensers, pump sprays, and trigger sprays Spray products for the general public	1 Orto-2020 Nederland Oddane no menegerana Oddana	25 August 2020
Polyfluoroctyl trialkoxysilanes	Chlorodimethyl(3,3,4,4,5,5,6,6,7,7,8,8 ,8- tridecafluorooctyl)silane	102488-47-1	N/A	in the EU including aerosol dispensers, pump sprays, and trigger	FORD-2020 Restricted Substance Management Standard;	25 August 2020
				Sprays products for the general public		
Polyfluoroctyl trialkoxysilanes	Dimethoxy(methyl)(3,3,4,4,5,5,6,6,7,7 ,8, 8,8-tridecafluorooctyl)silane	85857-17-6	N/A	in the EU including aerosol dispensers, pump sprays, and trigger snrays	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Date	Methoxydimethyl(3,3,4,4,5,5,6,6,7,7,8	94237-08-8	A1/A	Spray products for the general public in the EU including aerosol	CORD TOTAL CONTROL OF THE CONTROL OF	25 Ave. at 2020
Polyfluoroctyl trialkoxysilanes	,8, 8-tridecafluorooctyljsilane	94237-08-8	N/A	dispensers, pump sprays, and trigger sprays	FORD-2020 Restricted Substance Management Standard;	25 August 2020
Other organotin compounds	2-ethylhexyl 10-ethyl-4-[[2-[(2- ethylhexyl)oxy]-2-oxoethyl]thio}-4- methyl-7-oxo-8-oxa-3.5-dithia-4-	57583-34-3	N/A	N/A	RNES_800027 v4.0;	26 August 2020
Hydrofluorocarbons (HFC's), saturated, all members	stannatetradecanoate 2.3.3.3-tetrafluoro-2-	62037-80-3	N/A	N/A	RNES B00027 v4.0:	26 August 2020
Hydrofluorocarbons (HFC's), saturated, all members Hydrofluorocarbons (HFC's), saturated, all members		13252-13-6 67118-55-2	N/A N/A	N/A N/A	RNES B00027 v4.0: RNES B00027 v4.0:	26 August 2020 26 August 2020
Hydrofluorocarbons (HFC's), saturated, all members 4-Norwichenol, branched and linear, all members 4-Norwichenol, branched and linear, all members	Tris(4-nonviohenvi. branched and	2062-98-8 3050-88-2 EC No.701-028-2	N/A N/A N/A	N/A N/A N/A	RNES B00027 v4.0: RNES B00027 v4.0: RNES B00027 v4.0:	26 August 2020 26 August 2020 26 August 2020
PFBS Perfluorobutane sulfonic acid , its salts and related	Perfluorobutane sulfonic acid (PFBS), its salts and related substances	34454-97-2	N/A	N/A	RNES_B00027 v4.0;	26 August 2020
substances PFBS Perfluorobutane sulfonic acid, its salts and related	THE STATE OF THE PARTY OF THE STATE OF THE S	375-72-4	N/A	N/A	RNES 800027 v4.0:	26 August 2020
substances PFBS						-
Perfluorobutane sulfonic acid , its salts and related substances	December (1)	25628-08-4	N/A	N/A	RNES_B00027 v4.0;	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH),	Benzo(def)chrysene (Benzo(a)pyrene) (Benzo(a)pyrene and all substances that contain			L		
selected	benzo[a]pyrene at a concentration equal to or greater than 0.01 % by	63466-71-7	N/A	N/A	RNES_800027 v4.0;	26 August 2020
Hydrocarbons, all members	weight.1 Henicosafluoroundecanoic acid 1.2-benzenedicarboxylic acid. di-C6-	110961-38-1	N/A	N/A	RNES 800027 v4.0:	26 August 2020
Phthalates, selected	 1,2-benzenedicarboxylic acid, di-C6- 10-alkyl esters or mixed decyl and hexyl and octyl diesters with ≥ 0.3% 	-	N/A	N/A	RNES_B00027 v4.0;	26 August 2020
Alcohol derivatives	of dhexyl phthalate Phenol, 4-(1,1,3-trimethylhexyl)-	174305-83-0	N/A	N/A	RNES_800027 v4.0;	26 August 2020
Alcohol derivatives Alcohol derivatives	Phenol, 4-(1,3-dimethyl-1-propylbutyl)- Phenol, 4-(1,2,5-trimethylhexyli-	142731-65-5 142731-55-3	N/A N/A	N/A N/A	RNES_800027 v4.0; RNES_800027 v4.0:	26 August 2020 26 August 2020
Alcohol derivatives Phenol and its salts	Phenol. 4-tert-norwi- Phenol. dodecvi-, branched	58865-77-3 121158-58-5	N/A N/A	N/A N/A	RNES 800027 v4.0: RNES 800027 v4.0:	26 August 2020 26 August 2020
Biocidal coatings / biocidal additives, selected Alkyl Phenol derivatives, selected	All isothiocvanate Phenol, 2-dodecyl-, branched	57-06-7 1801269-80-6	N/A N/A	N/A N/A	RNES_B00027 v4.0: RNES_B00027 v4.0;	26 August 2020 26 August 2020
Alkyl Phenol derivatives, selected Alkyl Phenol derivatives, selected Alkyl Phenol derivatives, selected	Phenol. 3-dodecvi-, branched Phenol. 4-dodecvi-, branched Phenol. (tetrapropervi) derivatives	1801269-77-1 210555-94-5 74499-35-7	N/A N/A N/A	N/A N/A N/A	RNES 800027 v4.0: RNES 800027 v4.0: RNES 800027 v4.0:	26 August 2020 26 August 2020 26 August 2020
Alkvi Phenol derivatives, selected Chlorobiphenyl and its salts, all members	Phenol. (tetrapropervil derivatives 4.4*-{(3,3*-dichloro{1,1*-biphenyl}-4,4*- dyl)bis(azo) bis[2,4-dihydro-5-methyl-	74499-35-7 3520-72-7	N/A N/A	N/A	RNES 800027 v4.0: RNES_800027 v4.0;	26 August 2020 26 August 2020
	2-pherni-3H-pwrazol-3-one) 2,2-{(3,3'-dichloro[1,1'-biphenyl]-4,4'-					
Chlorobiphenyl and its salts, all members	dyl)bis(azo) bis(N-(2-methoxyphenyl)- 3-oxobutyramide) 2.2-f(3.3'-dichlorof1.1'-bishenyll-4.4'-	4531-49-1	N/A	N/A	RNES_B00027 v4.0;	26 August 2020
Chlorobiphenyl and its salts, all members	2,2*-((3,3*-dichloro[1,1*-biphenyl]-4,4*- diyl)bis(azo)]bis(N*-(2-methylphenyl)-3- oxobutvramide)	5468-75-7	N/A	N/A	RNES_800027 v4.0;	26 August 2020
Chlorobiphenyl and its salts, all members	2,2'-[(3,3'-dichloro[1,1'-biphenyl]-4,4'- dyl)bis(azo)]bis[N-(4-chloro-2,5-	5567-15-7	N/A	N/A	RNES_800027 v4.0;	26 August 2020
	dimethoxyohervil-3-oxobutyramide1 Ammonium manganese(3+) diphosohate	10101-66-3	N/A	N/A	RNES_B00027 v4.0;	26 August 2020
Phosphoric acid and its esters	Soap bark powder (Quillaja	68990-67-0	N/A	N/A	REACH Annex VII	16 September 2020
Phosphoric acid and its esters N/A	saponaria) and its derivatives			N/A	REACH Annex VII	16 September 2020
	containing saponines o-Nitrobergaldehyde	552-89-6				16 September 2020 16 September 2020
N/A	containing saponines	12124-99-1 9080-17-5 12135-76-1	N/A N/A	N/A N/A	REACH Arnex VII REACH Arnex VII	16 September 2020
N.IA.	containing saponines o-Nitroberusidehvide Ammonium hydrogen sulphide Ammonium sulphide Ammonium sulphide Butyl bromoacetate Ethyl bromoacetate	12124-99-1 9080-17-5 12135-76-1 18991-98-5 105-36-2	N/A N/A N/A N/A N/A	N/A N/A	REACH Annex VII REACH Annex VII REACH Annex VII	16 September 2020 16 September 2020 16 September 2020
N/A N/A N/A N/A N/A	containing saponines o Nitrobenzaldehyde Ammonium hydrogen sulchide Ammonium polysulchide Ammonium sulchide Butyl bromoacetate Ethal bromoacetate Ethal bromoacetate Methyl bromoacetate	12124-99-1 9080-17-5 12135-76-1 18991-98-5 105-36-2 96-32-2 35223-80-4	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A	REACH Arnes VII REACH Arnes VIII REACH Arnes VIII REACH Arnes VIII REACH Arnes VIII	16 September 2020 16 September 2020 16 September 2020 16 September 2020 16 September 2020
N.IA.	containing saponines o-Nitroberusidehvide Ammonium hydrogen sulphide Ammonium sulphide Ammonium sulphide Butyl bromoacetate Ethyl bromoacetate	12124-99-1 9080-17-5 12135-76-1 18991-98-5 105-36-2 96-32-2 35223-80-4 29806-76-6	N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	HBACH Areas VII RBACH Areas VII BBACH Areas VII BBACH Areas VII BBACH Areas VIII BBACH Areas VIII BBACH Areas VIII	16 September 2020 16 September 2020 16 September 2020 16 September 2020 16 September 2020 16 September 2020
N.IA.	contains assorines on Nitrobernastanis had not on Nitrober	12124-99-1 9080-17-5 12135-76-1 18991-98-5 105-36-2 96-32-2 35223-80-4	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A	REACH Arnes VII REACH Arnes VIII REACH Arnes VIII REACH Arnes VIII REACH Arnes VIII	16 September 2020 16 September 2020 16 September 2020 16 September 2020 16 September 2020
NIA SIGA S	contains assorines o-Nimobernastein hydrosen subhiste Ammonium budrosen subhiste Ammonium obsubbide Ammonium obsubbide Ammonium obsubbide Buhul bromascetate Einh Iromascetate Finh Iromascetate Proor bormascetate This Buromascetate This This This This This This This This	12124-99-1 9980-17-5 12135-76-1 18991-98-5 105-36-2 96-32-2 3522-380-4 29806-76-6 38668-12-1 41195-21-5 41766-73-8	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	NVA NVA NVA NVA NVA NVA NVA NVA	REACH Areas VII	16 Sectember 2020 16 September 2020
NIA	contains assorines on Nitrobernastanis had not on Nitrober	12124.99-1 9080.17-5 12135-76-1 18991-98-5 105-36-2 96-32-2 35223-80-4 29806-76-6 38668-12-1 41195-21-5	NVA NVA NVA NVA NVA NVA NVA NVA NVA NVA	NVA NVA NVA NVA NVA NVA NVA NVA NVA	BSJCH Area VII	16 September 2020 16 September 2020 16 September 2020 16 September 2020 16 September 2020 16 September 2020 16 September 2020

N/A	(1,1'-Biphenyl)-4,4'-diamine,	75534-79-1	N/A	N/A	REACH Annex VII	16 September 2020
N/A	dihydriodide (1,1'-Biphenyl)-4,4'-diamine, monohydrochloride	75752-15-7	N/A	N/A	REACH Arnex VII	16 September 2020
N/A	benzidine, mono(2-hydroxy-3,5- dinitrobenzoate)	78577-03-4	N/A	N/A	REACH Annex VII	16 September 2020
N/A	benzidine, mono(3,5-dinitrobenzoate)	78577-08-9	N/A	N/A	REACH Annex VII	16 September 2020
N/A	benzidine, bis(2-hydroxy-3,5- dinitrobenzoate)	92415-34-4	N/A	N/A	REACH Annex VII	16 September 2020
N/A N/A	benzidine, bis(3.5-dinitrobenzoate) Diarsenic acid, sodium salt	92415-52-6 13464-42-1	N/A N/A	N/A N/A	REACH Annex VII REACH Annex VII	16 September 2020 16 September 2020
N/A	Arsenous acid. lead(2+) salt (1:1) Arsenic acid (H3AsO4), copper(2+)	100822-74-0	N/A N/A	N/A N/A	REACH Annex VIII	16 September 2020 16 September 2020
N/A	salt (4:1) 4-Aminophenylarsenoxide	1122-90-3	N/A	N/A	REACH Annex VII	16 September 2020
N/A N/A	Magnesium arsenate, decahydrate Boron arsenide (BAs) Boron arsenide (B6As)	12005-69-5 12005-70-8	N/A N/A	N/A N/A	REACH Arnex VII REACH Arnex VIII	16 September 2020 16 September 2020 16 September 2020
N/A N/A	Tin arsenide (SnAs) Tetraarsenid tetrasufide	12044-32-5 12279-90-2	N/A N/A	N/A N/A	REACH Annex VIII REACH Annex VIII	16 September 2020 16 September 2020
N/A	Arsonic acid, [4- [4- (dimethylamino)phenyl]azo[phenyl]-,	73688-85-4	N/A	N/A	REACH Arnex VII	16 September 2020
N/A	monohydrochloride	123334-18-9	N/A	N/A	REACH Arnex VIII	16 September 2020
N/A N/A	Tetraphenylarsonium Chloride Hydrochloride Hydrate Silver hexaftuoroarsenate	12005-82-2	N/A	N/A	REACH Annex VII	16 September 2020
N/A N/A	Arsenic suffide (As2S5) Arsenazo III sodium (Carboxymethyl)trimethylarsonium	1303-34-0 138608-19-2	N/A N/A	N/A N/A	REACH Annex VII REACH Annex VII	16 September 2020 16 September 2020
N/A		64436-13-1	N/A	N/A	REACH Annex VII	16 September 2020
N/A	Calcium arsenate (CaHAsO4) (6CL7CI) Arsenous acid, tripotassium salt	15195-00-3 36267-15-9	N/A N/A	N/A N/A	REACH Annex VII REACH Annex VII	16 September 2020 16 September 2020
N/A N/A	Arsenous acid, tripotassium sait Arsonate Iron arsenide	36465-76-6 39310-41-3	N/A N/A N/A	N/A N/A	REACH ADDREVIII REACH ADDREVIII REACH ADDREVIII	16 September 2020 16 September 2020
N/A N/A	Arsenic chloride (AsCl2) Zinc arsenide	41996-37-6 56450-43-2	N/A N/A	N/A N/A	REACH Annex VIII REACH Annex VIII	16 September 2020 16 September 2020
N/A N/A	Arsenous acid, iron(3+) salt (1:1) Sodium oxidoarsonous acid	60168-33-4 60189-99-3	N/A N/A	N/A N/A	REACH Annex VIII REACH Annex VIII	16 September 2020 16 September 2020
N/A N/A	Gallium arsenic phosphide Tin arsenide (Sn4As3)	60953-19-7 61462-16-6	N/A N/A	N/A N/A	REACH Arnex VII REACH Arnex VII	16 September 2020
N/A	(4-((2-Amino-2- oxpethyllamino)obenyllarsonic acid	618-25-7	N/A	N/A	REACH Annex VII	16 September 2020
N/A	Arsonic acid, methyl-, compd. with 1- octanamine (1:1)	6379-37-9	N/A	N/A	REACH Annex VII	16 September 2020
N/A	Arsenenous acid. silver(1+) salt Arsenous acid, copper(2+) salt,	69507-43-3	N/A	N/A	REACH Annex VII	16 September 2020
N/A	hydrate, (2:3:3)	73156-86-2 76871-63-1	N/A N/A	N/A N/A	REACH Annex VIII	16 September 2020
N/A	Arsenenous acid, neodymium(3+) salt Arsenenous acid. lutetium(3+) salt	76871-63-1 76871-65-3	N/A N/A	N/A	REACH Annex VIII REACH Annex VIII	16 September 2020 16 September 2020
N/A	Arsenenous acid, cadmium neodymium(3+) salt (5:1:1)	76871-66-4	N/A	N/A	REACH Annex VII	16 September 2020
N/A N/A	Arsenenous acid. cesium salt Arsenenous acid, mercury(2+) salt	82005-78-5 82980-40-3	N/A N/A	N/A N/A	REACH Annex VII REACH Annex VII	16 September 2020 16 September 2020
N/A N/A	Arsenerous acid, antimoriv(3+) salt Arsenerous acid, cadmium salt	83877-96-7 84953-43-5	N/A N/A	N/A N/A	REACH Annex VIII REACH Annex VIII	16 September 2020 16 September 2020
N/A N/A	Arsenenous acid. cobalt(2+) salt Arsenenous acid, manganese(2+)	85561-28-0 85561-29-1	N/A N/A	N/A N/A	REACH Annex VII REACH Annex VII	16 September 2020 16 September 2020
N/A	Arsenenous acid, rubidium salt	85561-29-1 85906-44-1	N/A N/A	N/A N/A	REACH Annex VII REACH Annex VII	16 September 2020 16 September 2020
N/A	Arsenic acid (H3AsO4), calcium salt (7:10)	85949-61-7	N/A	N/A	REACH Annex VII	16 September 2020
N/A	Arsenenous acid, praseodymium(3+) salt	86859-92-9	N/A	N/A	REACH Annex VII	16 September 2020
N/A N/A	Arsenenous acid, cerium(3+) salt Arsenic acid (H3AsO4), copper(2+)	86859-93-0 88442-64-2	N/A N/A	N/A N/A	REACH Annex VII REACH Annex VII	16 September 2020 16 September 2020
N/A	salt (1:1), sesouihvdrate Arsenic acid (H3AsO4), copper(2+)	88442-64-2 89054-01-3		N/A	REACH Annex VIII REACH Annex VIII	16 September 2020 16 September 2020
N/A	salt (4:5) Arsenic acid (H3AsO4), lead(2+) salt	89054-01-3 89054-03-5	N/A N/A	N/A N/A	REACH Annex VIII REACH Annex VIII	16 September 2020
N/A	(4:5) Arsenic acid (H3AsO4), calcium salt	89054-03-5	N/A	N/A	REACH Annex VII	16 September 2020
N/A	(4:5) Arsenous acid, titanium salt	92278-94-9	N/A	N/A	REACH Annex VII	16 September 2020
N/A N/A	Arsonic acid, tin salt Arsenenous acid, ammonium copper	93080-00-3 94854-78-1	N/A N/A	N/A N/A	REACH Annex VIII	16 September 2020
N/A	salt	94854-80-5	N/A	N/A		
N/A	Arsenenous acid, ammonium zinc salt ARSENIC ACID (H3ASO4),	7774-41-6	N/A	N/A	REACH Annex VIII REACH Annex VIII	16 September 2020 16 September 2020
N/A	HEMIHYDRATE Arsonic acid, methyl-, calcium salt	6423-72-9	N/A	N/A	REACH Annex VII	
N/A	(1:1) trisodium;trioxido(oxo)-\$P(5)-	13510-46-8	N/A	N/A	REACH Annex VII	16 September 2020 16 September 2020
N/A	arsane:dodecahydrate Arsenic acid (H3AsO4),	164170-84-7	N/A	N/A	REACH Annex VII	16 September 2020
N/A	monocotassium salt. 1/5hvdrate Tripotassium arsenate 3/2hvdrate	62702-52-7	N/A N/A	N/A	REACH Annex VII	16 September 2020 16 September 2020
N/A	Arsenous acid, antimony(3+) salt (1:1)	12523-20-5	N/A	N/A	REACH Annex VII	16 September 2020
N/A N/A	Arsenic selenide Arsenic oxide	12626-31-2 12777-38-7	N/A N/A	N/A N/A	REACH Annex VII REACH Annex VII	16 September 2020 16 September 2020
N/A	Arsenic acid (H3AsO4), ammonium salt (2:1)	127795-79-3	N/A	N/A	REACH Annex VII	16 September 2020
N/A N/A	Nickel arsenide Arsenic acid (H3AsO4), copper(2+)	12795-30-1 13464-31-8	N/A N/A	N/A N/A	REACH Annex VII REACH Annex VII	16 September 2020 16 September 2020
THE STATE OF THE S	salt (1:1)	15404-51-0	TOPS.		NEADT PRINK VII	
N/A	Arsenic acid, tripotassium salt	13464-36-3	N/A	N/A	REACH Arnex VII	16 September 2020
	Arsenic acid, tripotassium salt Arsenic acid, calcium salt (1:2) Arsenic acid, disodium salt	13464-39-6 13466-06-3	N/A N/A	N/A N/A	REACH Annex VIII REACH Annex VIII	16 September 2020 16 September 2020
	Arsenic acid, tripotassium salt Arsenic acid, calcium salt (1:2) Arsonic acid, disodium salt Boron arsenate	13464-39-6 13466-06-3	N/A N/A N/A	N/A	REACH Annex VII REACH Annex VII REACH Annex VII	16 September 2020 16 September 2020 16 September 2020
	Arsenic acid, tripotassium salt Arsenic acid, calcium salt (1:2) Arsenic acid, disodium salt	13464-39-6 13466-06-3 13510-31-1 13510-72-0 13768-07-5 17068-86-9	N/A N/A	N/A N/A	REACH Annex VIII REACH Annex VIII	16 September 2020 16 September 2020
	Arsenic acid. tricotassium salt. Arsenic acid. calcium salt (1;2) Arsenic acid. calcium salt (1;2) Arsenic acid. discodium salt Boron arsenate Zinc arsenate. octahvdrate Arsenic acid. Calcium arsenate fluoride Arsenic chloride (AcCI) Arsenic pentablioride	13464-39-6 13466-06-3 13510-31-1 13510-72-0 13768-07-5 17068-86-9 17522-78-0 22441-45-8	N/A N/A N/A N/A N/A N/A N/A N/A	N/A	SEACH AND	16 Sectember 2020 16 Sectember 2020
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500. 500.	Assertic and tradestation and Assertic and tradestation and Assertic and call and an activation and tradestation and and tradestation	1366-326. 1366-326. 1366-326. 1366-326. 1366-326. 1376-207. 1376-2	No.	Sign	REACH Annex VII REACH Annex VIII REACH Annex VIIII	1.6 Sectomber 2000 1.6 Sectomber
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500. 500.	Assertion and tradestation and Assertion and	1346-326. 1346-326. 1346-326. 1346-326. 1346-326. 1346-326. 1376-3	No.	Sub.	SEACH Annex VII SEACH Annex VII SEACH Annex VIII SEACH Annex VIIII	1.6 Sestember 2000 1.6 Ses

N/A	Benzenediazonium, 4-(phenylamino)-, sulfate (1:1), polymer with formaldehyde, cadmium chloride	68441-39-4	N/A	N/A	REACH Annex VIII	16 September 2020
100	complexes	004110314	NA	in the same of the	TALPINI PRINK VII	TO GEPTERINE TOZO
N/A	Cadmium borate coide (Cc3/BO2)4O), manganese-doped Barium cadmium zing sulfide	68784-58-7	N/A	N/A	REACH Annex VII	16 September 2020
N/A	(Ba2(Cd Zn)S3), manganese-doped	68876-90-4	N/A	N/A	REACH Annex VII	16 September 2020
N/A N/A	Cadmium laurate, palmitate, stearate	68954-18-7 69011-70-7	N/A N/A	N/A N/A	REACH Annex VII REACH Annex VII	16 September 2020 16 September 2020
N/A	Cadmium sponge Silmes and Sludges, cadmium electrolytic	69029-89-6	N/A	N/A	REACH Annex VII	16 September 2020
N/A	Cadmium chloride (CdCl2).	70206-08-5	N/A	N/A	REACH Annex VII	16 September 2020
N/A	tetrahydrate 2-Butenedioic acid (Z)-, monoctadecyl ester, cadmium salt 22-Tricosenoic acid, cadmium salt	71599-06-9	N/A	N/A	REACH Annex VII	16 September 2020
N/A	22-Tricosenoic acid. cadmium salt	76835-97-7	N/A	N/A	REACH Arnex VII	16 September 2020
N/A	Tetracosanoic acid, cadmium salt Tricosanoic acid, cadmium salt Selenic acid, cadmium salt (1:1),	116920-59-3	N/A N/A	N/A N/A	REACH Arnex VII	16 September 2020
N/A N/A	dhydrate Tetralodide diammonium cadmium	10060-09-0	N/A N/A	N/A	REACH Annex VII REACH Annex VII	16 September 2020
N/A	Cadmium trichloride monopotassium Cadmium potassium hexachloride	105034-60-4 14429-85-7 15276-40-1	N/A N/A	N/A N/A	REACH Annex VIII REACH Annex VIII	16 September 2020 16 September 2020
N/A	Cadmium bromide rubidium	16593-57-0 18532-58-6		N/A N/A	REACH Annex VII REACH Annex VII	16 September 2020 16 September 2020
N/A	Cadmium chloride rubidium Cadmium sodium tetrachloride Cesium sulfate cadmium	21360-94-1 28041-77-2	N/A N/A N/A N/A	N/A N/A	REACH Annex VIII REACH Annex VIII	16 September 2020 16 September 2020
N/A	Cadmium chloride potassium hydrate	28302-54-7	N/A	N/A	REACH Annex VII	16 September 2020
N/A	Potassium sulfate cadmium hexahydrate	30623-04-2	N/A	N/A	REACH Annex VII	16 September 2020
N/A	Cadmium trichloride 1 sodium	55425-74-6 28038-18-8	N/A	N/A	REACH Annex VIII REACH Annex VIII	16 September 2020 16 September 2020
N/A	Cadmium trichloride 1 sodium Cadmium sulfate sodium Potassium sulfate cadmium	28038-18-8 28038-25-7	N/A N/A N/A N/A	N/A	REACH Annex VII	16 September 2020 16 September 2020
N/A	Cadmium sulfate caesium	34345-39-6	N/A	N/A	REACH Annex VII	16 September 2020
N/A	hexahvdrate Potassium sulfate cadmium dihydrate	38386-25-3	N/A	N/A	REACH Annex VII	16 September 2020
N/A	Cadmium chloride magnesium	77289-75-9	N/A	N/A	REACH Annex VII	16 September 2020
N/A	dodecahydrate Cadmium, dichlorotetrakis(1H-	72275-93-5	N/A	N/A	REACH Annex VII	16 September 2020
N/A	imidazole-kappaN3)- Cadmium chloride dihvdrate Cadmium zinc sulfide ((Cd,Zn)S),	72589-96-9	N/A	N/A	REACH Annex VII	16 September 2020
N/A	cobalt and copper-doped	72869-26-2	N/A	N/A	REACH Annex VIII	16 September 2020
N/A	Nitric acid, cadmium salt, hydrate Nitric acid, cadmium salt,	79990-52-6 85688-00-2	N/A N/A	N/A N/A	REACH Annex VII REACH Annex VII	16 September 2020 16 September 2020
N/A	Pentanoic acid, 2-propyl-, cadmium	87835-30-1	N/A	N/A	REACH Annex VII	16 September 2020
N/A	Salt Cadmium mesosulfate (CdH2SO5)	13477-20-8	N/A	N/A	REACH Annex VII	16 September 2020
N/A	Cadmium sulfate, tetrahydrate Sulfuric acid, cadmium salt (1:1),	13477-21-9	N/A	N/A	REACH Arnex VII	16 September 2020
N/A		13477-22-0	N/A	N/A	REACH Annex VII	16 September 2020
N/A	Cadmium perchlorate (6CL7CI) Disodium [IN,N'-ethylenebis[N- (carboxymethyl)glycinato](4-)- N,N',O,C',ON,ONIcodenste(2-)	13760-37-7	N/A	N/A	REACH Annex VII	16 September 2020
N/A		35803-35-1	N/A	N/A	REACH Annex VII	16 September 2020
N/A	Potassium (N,N+ bis(carboxymethyl)glycinato(3-)+	49784-42-1	N/A	N/A	REACH Annex VIII	16 September 2020
N/A	Hydrogen (N,N- bis(carboxymethyl)glycinato(3-)- N,O,O',O'(cadmate	49784-44-3	N/A	N/A	REACH Annex VII	16 September 2020
N/A	Bis(propane-1,2-diyldiamine- N,N')cadmium(2+) bis(bis(cyano- C)aurate(1-)I	67906-19-8	N/A	N/A	REACH Annex VII	16 September 2020
	Claurate(1-)] Tetrapotassium					
N/A	Tetrapotassium (((nitriiotris (methylene))tris(phosphona toll/6-)-N.O.O".O"loadmate(6-)	67989-93-9	N/A	N/A	REACH Annex VII	16 September 2020
N/A N/A	Fatty acids, C10-18, cadmium salts Fatty acids, C12-18, cadmium salts	68131-58-8 68131-59-9	N/A N/A	N/A N/A	REACH Annex VIII REACH Annex VIII	16 September 2020 16 September 2020
N/A	Benzyltriphenylphosphonium	68214-25-5	N/A	N/A	REACH Annex VII	16 September 2020
N/A	Pentapotassium hydrogen [[[ethylenebis[nitrilobis(methylene)]]tet rakis[phosphonato]](8-)]cadmate(6-)	68309-98-8	N/A	N/A	REACH Annex VII	16 September 2020
	rakis[phosphonato])(8-)]cadmate(6-)					
N/A N/A	Fatty acids, C14-18, cadmium salts Pyrochlore, bismuth cadmium	68409-82-5 68479-13-0	N/A N/A	N/A N/A	REACH Annex VII REACH Annex VIII	16 September 2020 16 September 2020
N/A	ruthenium Fattv acids, tall-oil, cadmium salts Fatty acids, C8-18 and C18-unsatd.,	68855-80-1	N/A	N/A	REACH Annex VII	16 September 2020
N/A	Fatty acids, C8-18 and C18-unsatd., cadmium salts	68876-84-6	N/A	N/A	REACH Annex VII	16 September 2020
N/A	cadmium salts Fatty acids, tallow, hydrogenated, cadmium salts	68953-39-9	N/A	N/A	REACH Annex VII	16 September 2020
N/A	Resiliacios and Rosiliacios,	68956-81-0	N/A	N/A	REACH Annex VII	16 September 2020
N/A	sulphophenyllazol-3-	68966-97-2	N/A	N/A	REACH Annex VII	16 September 2020
N/A)(cadmate(1-) Wastewater, cadmium sulfate electrolytic, acid	69012-21-1	N/A	N/A	REACH Annex VII	16 September 2020
N/A N/A	Flue dust, cadmium-refining Calcines, cadmium residue	69012-57-3 69029-63-6	N/A N/A	N/A N/A	REACH Arnex VII REACH Arnex VII	16 September 2020 16 September 2020
N/A N/A	Leach residues, cadmium-refining Barium di-p-	69029-70-5 61129-40-6	N/A N/A	N/A N/A	REACH Annex VII REACH Annex VII	16 September 2020 16 September 2020
N/A	chlorotetrachlorodicadmate(2-) m-tolvlidene disocvanate	26471-62-5	N/A N/A	N/A N/A	REACH Arnex VII REACH Arnex VII	
N/A	2-methyl-m-chenylene disocyanate 3,3'-dimethylbiphenyl-4,4'-diyl	91-08-7 91-97-4	N/A N/A	N/A N/A	REACH Annex VII REACH Annex VII	16 September 2020 16 September 2020 16 September 2020
N/A	disocvanate 4-methyl-m-chenylene disocvanate	584-84-9	N/A	N/A	REACH Annex VII	16 September 2020
N/A N/A	Hexamethylene disocyanate 1,3-bis(1-isocyanate-1- methylethylibenzene	822-06-0 2778-42-9	N/A N/A	N/A N/A	REACH Annex VII REACH Annex VII	16 September 2020 16 September 2020
N/A			N/A N/A	N/A N/A	NEACH ARREX VII REACH ARREX VII REACH ARREX VII	
N/A	1.5-naphthviene disocvanate 1,3-bis(isocyanatomethyl)benzene 3-isocyanatomethyl-3,5,5-	3173-72-6 3634-83-1 4098-71-9	N/A N/A	N/A N/A	REACH Annex VII REACH Annex VII	16 September 2020 16 September 2020 16 September 2020
N/A	trimethylcyclohexyl isocyanate 4,4'-methylenedicyclohexyl	4098-71-9 5124-30-1	N/A	N/A	REACH Annex VIII	16 September 2020
N/A	disocvanate 2,4,6-triisopropyl-m-phenylene	5124-30-1 2162-73-4	N/A N/A	N/A	REACH Annex VIII REACH Annex VIII	16 September 2020 16 September 2020
N/A	disocvanate Butyl 4-hydroxybenzoate	94-26-8	N/A	N/A	REACH Annex VIII REACH Candidate List	16 September 2020
N/A N/A	2-methylimidazole 1-vinylimidazole	693-98-1 1072-63-5	N/A N/A	N/A N/A	REACH Candidate List REACH Candidate List	16 September 2020 16 September 2020
N/A	Disohexvl ohthalate 2-methyl-1-(4-methylthiophenyl)-2-	71850-09-4 71868-10-5	N/A N/A	N/A N/A	REACH Candidate List REACH Candidate List	16 September 2020 16 September 2020
ALIA	morpholinopropan-1-one	71868-10-5 119313-12-1	N/A N/A	N/A	REACH Candidate List REACH Candidate List	16 September 2020 16 September 2020
N/A	2-benzyl-2-dimethylamino-4'- morpholinobutyrophenone Phenol, 4-norwl-, phosphite (3:1)	3050-88-2	N/A	N/A	REACH Candidate List	16 September 2020 16 September 2020
N/A	4-tert-butylphenol Ammonium 2,3,3,3-tetrafluoro-2-	98-54-4 62037-80-3	N/A	N/A	REACH Candidate List REACH Candidate List	16 September 2020 16 September 2020
No	(heptafluoropropoxylpropanoate 2,3,3,3-tetrafluoro-2-		N/A	N/A		
N/A	(heptafluoropropoxy)propionyl fluoride	2062-98-8	N/A	N/A	REACH Candidate List	16 September 2020
N/A	2,3,3,3-tetrafluoro-2- (heptafluoropropoxy)propionic acid	13252-13-6	N/A	N/A	REACH Candidate List	16 September 2020
N/A	Potassium 2,3,3,3-tetrafluoro-2- (heptafluoropropoxy)propionate	67118-55-2	N/A	N/A	REACH Candidate List	16 September 2020
N/A	2,2-bis(4'-hydroxyphenyl)-4- methylpentane	6807-17-6	N/A	N/A	REACH Candidate List	16 September 2020
N/A N/A	Ethylenediamine Dodecamethylcyclohexasiloxane	107-15-3 540-97-6	N/A N/A	N/A N/A	REACH Candidate List REACH Candidate List	16 September 2020 16 September 2020
N/A	Benzene-1,2,4-tricarboxylic acid 1,2 anhydride	552-30-7	N/A	N/A	REACH Candidate List	16 September 2020
N/A N/A	4-heptylphenol Phenol, heptyl derivs.	1987-50-4 72624-02-3	N/A N/A	N/A N/A	REACH Candidate List REACH Candidate List	16 September 2020 16 September 2020
	FERRINAL REDIVI GETIVS.	/2624-UZ-3	N/A	LOVA	I DEPUT CHIMMIN UNI	10 dectemper 2020

TENNECO CHEMICAL AND MATERIAL GREY LIST [2020-June]

Chemical compounds, which are only to be used to a limited extent at Tenneco.

The list contains chemical compounds, which since it is highly possible that they will become prohibited substances in the near future, it is necessary to examine alternative technologies. Except when they correspond to exemption, the use of any of these substances in materials, parts, and products must be notified if the amount in use exceeds the regulation value.

Any person who introduces a new product at Tenneco is responsible for examining if the product contains one or several of the chemical compounds on the list and if this is the case, the person must initiate an assessment of the possibility of substituting the product with a gentler alternative.

possibility of substituting the product wil	ira geriller alternative.					
Group	Substance	CAS-no.	Reporting threshold (0,1% unless otherwise stated)	Application to use	Remark / reference	refresh by Tenneco
N/A	Acrylonitrile	107-13-1	N/A	Production of plastics, resins and rub	Reg. (EC) No 1272/2008; RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
N/A	Amines, which can form carcinogenic Nitrosamines, selected	N/A	N/A	polyurethane foams, corrosion inhibit	Legally regulated according to German TRGS 615. Limit for all secondary Amines in volatile corrosion inhibitors, which can form carcinogenic Nitrosamines. Volatile corrosion inhibitors include papers, olastic films and dis. FCRD-2000 Restricted Substance Management Standard:	15 June 2015
Amines, which can form carcinogenic Nitrosamines, selected	N,N-Diethanolamine	111-42-2	0.10%	Additive in wax, cutting oil, lubricatin	GS 93008-2 2014-09; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES- B00027 V3.0 Annex1; FGND-2017 Restricted Substance Management Standard; FGND-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0;STD41659 Scanial revullest FGND-2019 Restricted Substance Management Standard; FGND-2019 Restricted	26 August 2020
Amines, which can form carcinogenic Nitrosamines,	N,N-Diethylamine	109-89-7	0.10%	Dye intermediate, interfacial active a	Substance Management StandardFORD-2020 Restricted Substance Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0	4 December 2018
selected Amines, which can form carcinogenic Nitrosamines, selected	N,N-Di-i-propylamine	108-18-9	N/A	N/A	Annex1::RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Amines, which can form carcinogenic Nitrosamines, selected	N,N-Dimethylamine	124-40-3	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard:	26 August 2020
Amines, which can form carcinogenic Nitrosamines, selected	N,N-Di-n-propylamine	142-84-7	0.10%	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; RNES Forbidden material list V3.0	4 December 2018
Amines, which can form carcinogenic Nitrosamines, selected	N,N-Di-n-butylamine	111-92-2	0.10%	Interfacial active agent, dye	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext: RNES Enthirtden material list V3.0	4 December 2018
Amines, which can form carcinogenic Nitrosamines, selected	N,N-Ethylphenylamine	103-69-5	0.10%	Azo dye	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Amines, which can form carcinogenic Nitrosamines, selected	N,N-Methylethylamine	624-78-2	0.10%	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext::RNES Forbidden material list V3.0	4 December 2018
Amines, which can form carcinogenic Nitrosamines, selected	N-Methyl-N-phenylamine	100-61-8	0.10%	N/A	Various types of dye; RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0 SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	4 December 2018
Amines, which can form carcinogenic Nitrosamines, selected Amines, which can form carcinogenic Nitrosamines,	Morpholine	110-91-8	0.10%	Solvent (dye, wax etc.), paint, lubrica	Management Standard; RNES Forbidden material list V3.0;STD41659 Scania grey list; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard: SUZUMG GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0	26 August 2020
selected Amines, which can form carcinogenic Nitrosamines, selected Amines, which can form carcinogenic Nitrosamines,	Piperidine	110-89-4	0.10%	Dye, epoxy hardener	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0	4 December 2018
selected	Pyrrolidine	123-75-1	0.10%	N/A	Annex1:RNES Forbidden material list V3.0 Reg. (EC) No 1272/2008	4 December 2018
Perchlorates, all members	Ammonium perchlorate	7790-98-9	N/A	Pyrotechnical compound, "Air bag, p	Dir. 2007/23/EC, California Assembly Bill No. 826 - Perchlorate Contamination Prevention Act; implemented July, 2006. http://www.dtsc.ca.gov/Hazardous/Waster/Perchlorate; MES MA 010P June 2010: RNES-B00027 V3.0 Annex1::RNES Porbidden material list V3.0	4 December 2018
Aniline and its salts, all members	Aniline chloride	142-04-1	0.10%	Dye, mordant, sulfidizing accelerator	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1;;RNES Forbidden	4 December 2018
Aniline and its salts, all members	Anilinetrifluoroboron	660-53-7	0.10%	Pigments, sulfonamides, isocyanate	material list V3.0 SURGEREN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1::RNES Forbidden material list V3.0	4 December 2018
Aniline and its salts, all members	Benzenamine sulfate (2:1)	542-16-5	0.10%	Pigments, sulfonamides, isocyanate	Annext:::KNES Forbidden material list V3.0 SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext::RNES Forbidden material list V3.0	4 December 2018
N/A	Salts from 2,2'-Dichloro-4,4'- methylendianiline	N/A	N/A	N/A	N/A	15 June 2015
Aniline and its salts, all members	3,5-Dichloro-4-(1,1,2,2- Tetrafluroethoxy)Aniline	104147-32-2	0.001	Pigments, sulfonamides, isocyanate	RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0;FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard;	26 August 2020
N/A	Salts from 4,4'-Carbonimidoylbis[N,N- dimethylanilin]	N/A	N/A	N/A	Standard-ORD-2020 Restricted Substance Management Standard: N/A	15 June 2015
N/A	9,10-Anthracenedione, 1-[(5,7- dichloro-1,9-dihydro-2-methyl-9- oxopyrazolo[5,1-b]quinazolin-3- yl)azo]- (Pigment Red 251)	74336-60-0	0.1%, Report any intentionally added content. No testing required.	Azo dye	Reg. (EC) No 1272/2008: MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard; RNES Forbidden material IV 3.0 FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Aromatic amines, selected	N/A	N/A	Impurities in textile and leather paints	Reg. (EC) No 1272/2008 Reg. (EC) No 1907/2008	15 June 2015
N/A	Aromatic azo- and benzidine-based substances (select) (nn)	N/A	N/A	All Products (g/h); All Products (as o	Immediate (Declarable)/TBD-2015 (Potential Prohibition); WSS-M99P9999-A1	12 July 2016
Aromatic amines, selected	N-Phenyl-2-naphthylamine	135-88-6	N/A	Impurities in fabric and leather stains	Reg. (EC) No 1272/2008, toxic to aquatic organisms (R51); SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard/FORD-2007 Restricted Substance Management Standard;	26 August 2020
Aromatic amines, selected	Diethylmethylbenzenediamine	68479-98-1	N/A	N/A	Reg. (EC) No 1272/2006, very toxic to squasic organisms (RSD); SCANIA STD4158 Date 2016-01-29 lasue 20; SUZUKI GREEN PROCUREMENT GUIDELINE Date: you 1; 2007; RRES-BO0027 V3.0 Annext; FORD-207 Restrated Substance Management Standard; RNES Toxided masketial list V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard:	26 August 2020
Aromatic amines, selected	Bis(methylthio)toluenediamine	106264-79-3	N/A	N/A	Reg. (EC) No 1272/2008, very toxic to aquatic organisms (R50); SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard/FORD-2007 Restricted Substance Management Standard;	26 August 2020
Aromatic amines, selected	Diphenylamine	122-39-4	N/A	Lubricant, explosive	Reg. (EC) No 1272/2008, very toxic to aquasic organisms (R50); RNES-B00027 V3.0 Annext; FORD- 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Int V3.05TD41695 Scania grey Isla; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD- 2000 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD- 2000 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-	26 August 2020
Aromatic amines, selected	1,3-benzenediamine, 4,6-diethyl-2- methyl-	2095-01-4	N/A	N/A	Reg. (EC) No 1272/2008, very toxic to aquatic organisms (RS0); SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0 FORD-2019. Restricted Sybriatone Management Standard;	26 August 2020
Aromatic amines, selected	1,3-benzenediamine, 2,4-diethyl-6- methyl-	2095-02-5	N/A	N/A	Reg. (EC) No 1272/2008, toxic to aquatic organisms (RS1); SUZUIG GREEN PROCUREMENT GUIDELINE Date: June 1, 2007, RNES-800027 V3.0 Annest; PROP.2-017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	O-toluidine, 4-chloro-, hydrochloride	3165-93-3	N/A	N/A	Reg. (EC) No 1272/2008. may cause cancer (class 2), possible risks of irrevensible effects (class 3), very toxic to aquatic cognarism (RSD) Reg. (EC) No 552/2009; SUZUIX (GREEN PROLIEMENT GUIDENE Date: June 1, 2007; FORD- 2017 Restricted Systamore Management Standard; FORD-2018 Restricted Systamore Management Standard; FORD-2019 Restricted Systamore Management Standard; FORD-2	26 August 2020
N/A	Anisole, 2,4-diamino-, sulphate	1960-09-3	0.10%	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	26 July 2016
Aromatic amines, selected	Anisole, 2,4-diamino-, sulphate	39156-41-7	N/A	N/A	Reg. (EC) No 1272/2008, may cause cancer (class 2,) possible risks of irrevensible effects (class 3), tous to aquatic originative (Ref). Reg. (EC) No 552/2009, RNES-B00027 V.30 Annest, FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted S	26 August 2020
Aromatic amines, selected	Benzenamine, 2-methyl-5-nitro-, monohydrochloride	51085-52-0	N/A	N/A	Reg. (EC) No 1272/2008, may cause cancer (class 2), possible risks of irrevenible effects (class 3) Reg. (EC) No 552/2009, RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard 3-FORD-2019 Restricted Substance Management Standard-FORD-2009 Restricted Substance Management Standard.	26 August 2020
N/A Aromatic amines, selected	Benzenamine, 4-[(4-aminophenyl) (4-imino-2,5-cyclohexadien-1- ylidene) methyl]-,monohydrochloride	N/A 569-61-9	N/A N/A	N/A Dye	NA Substance is listed on the Rol List for REACH Annex XIV; RNES-900027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard-RNES Forbidden material list Val. OF FORD-2018 Restricted Substance Management Standard-FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	15 June 2015 26 August 2020
N/A	Arsenic and its compounds, all members	N/A	0.01% (unless present in metals & alloys, then the declaration limit is	Paints, smelted materials, biocides (Reg. (EC) No 1272/2008 Reg. (EC) No 552/2009 Reg. (EC) No 1907/2008	15 June 2015
Cadmium and its compounds	Cadmium arsenide (Cd3As2)	12006-15-4	0.05%). N/A	N/A	IREACH) FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	26 August 2020
N/A	Chromium arsenide (Cr2As)	12254-85-2	N/A	N/A	Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management	26 August 2020
N/A	Lead arsenate (Pb3(AsO4)2)	10102-48-4	N/A	N/A	Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
N/A	Lead arsenate, unspecified	7645-25-2	N/A	N/A	Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management	26 August 2020
N/A	Benzenamine, 4-[(4-aminophenyl) (4- imino-2,5-	64969-36-4	0.10%	N/A	Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	26 July 2016
N/A	cyclohexadien-1-ylidene)methyl]-, monohydrochloride Lead arsenite	10031-13-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019	26 August 2020
N/A	Mercuric arsenate	7784-37-4	N/A	N/A	Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2019	26 August 2020
Arsenic and its compounds,	Mercuric arsenate 2,6-Dimethyl-4-(1-naphthyl)pyrylium				Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; RNES-B00027 V.3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018	-
all members Arsenic and its compounds,	hexafluoroarsenate 2,6-Dimethyl-4-phenylpyryfium	84282-36-0	N/A	N/A	Restricted Substation Management Standard (FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2019	26 August 2020
all members	hexafluoroarsenate	84304-15-4	N/A	N/A	Restricted Substance Management Standard ; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annex1 ; FORD-2017 Restricted Substance Management Standard; FORD-2018	26 August 2020
Arsenic and its compounds, all members	4-Cyclohexyl-2,6-dimethylpyrylium hexafluoroarsenate	84304-16-5	N/A	N/A	Restricted Substance Management Standard:RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020

Section Sect		6,6'-Dihydroxy-3,3'-diarsene-1,2- diyldianilinium dichloride	139-93-5	N/A	N/A	Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management	26 August 2020
Series of the se		Aluminum arsenide (AIAs)	22831-42-1	N/A	N/A	Restricted Substance Management Standard;;RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management	26 August 2020
Part		Aluminum gallium arsenide ((Al,Ga)As)	37382-15-3	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbiden material last V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
March Marc		Ammonium arsenate	7784-44-3	N/A	N/A	RNIES-B00027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; Standard; FORD-2019 Restricted Substance Management Standard; St	26 August 2020
Mary		Ammonium-magnesium-arsenat	14644-70-3	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0;FORD-2019 Restricted Substance Management Standard;FORD-2019 Restricted Substance Management Teach Company (1) Standard (1) S	26 August 2020
		Antimony arsenate	28980-47-4	N/A	N/A	Restricted Substance Management Standard;;RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management	26 August 2020
March Marc		Antimony arsenic oxide	64475-90-7	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
March Marc	Arsenic and its compounds, all members	Antimony arsenide (Sb3As)	12255-36-6	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0, FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; Standard Romander Standard Stand	26 August 2020
Manual Continue Manual Con		Arsenargentite (Ag3As)	12417-99-1	N/A	N/A	Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Part		Arsenate(1-), hexafluoro-, hydrogen	17068-85-8	N/A	N/A	Restricted Substance Management Standard;;RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management	26 August 2020
Part		Arsenate(1-), hexafluoro-, lithium	29935-35-1	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Page		Arsenate(1-), hexafluoro-, potassium	17029-22-0	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
March Marc		Arsenenous acid, lithium salt	72845-34-2	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Second Second Secon		Arsenic acid	1327-52-2	N/A	N/A	Restricted Substance Management Standard;;RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management	26 August 2020
Marche March Mar		Arsenic acid (H3AsO4), ammonium copper(2+) salt (1:1:1)	32680-29-8	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Marche and Foundation 1970			13477-04-8	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Marco and State Column 1976 197			13702-38-0	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
March Marc		Arsenic acid (H3AsO4), cobalt(2+) salt (2:3)	24719-19-5	0.10%	N/A	June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; ;RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard ;FORD-	26 August 2020
Annual Continue of the Continue of State Conti		Arsenic acid (H3AsO4), copper salt	10103-61-4	N/A	N/A	Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019	26 August 2020
Part	Arsenic and its compounds,	Arsenic acid (H3AsO4), copper(2+)	7778-41-8	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019	26 August 2020
Appendix Companies Compa	Arsenic and its compounds,	Arsenic acid (H3AsO4), dipotassium	21093-83-4	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019	26 August 2020
American del proposed. Americ	Arsenic and its compounds,	Arsenic acid (H3AsO4), magnesium	102110-21-4	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-960027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0;FORD-2019	26 August 2020
Annex and in companies. Annex and GMACH_MINIMUM at 1247-140 18A 18	Arsenic and its compounds,	Arsenic acid (H3AsO4),	13462-93-6	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019	26 August 2020
Annual Company Annu	Arsenic and its compounds,	Arsenic acid (H3AsO4), strontium	13464-68-1	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019	26 August 2020
Manuse and the compands, America and globAcide, violential 1500-04-6 Na. N	Arsenic and its compounds,		13478-14-3	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019	26 August 2020
March Marc	Arsenic and its compounds,	Arsenic acid (H3AsO4), trisilver(1+)	13510-44-6	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-9800027 V3. Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0;FORD-2019	26 August 2020
Annetic and its compounds, Anterior Each, Worksham sell 13444-36 6 NA NA NA NA NA Restricted E-Stateson Management Stateson (FOS) 2017 Restricted E-Stateson Management Stateson (FOS) 2019 Restricted E-Stateson Management Stateson (FOS) 2		Arsenic acid, lead (4+) salt	53404-12-9	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: Dir. 2000\(\text{SyRC}\), FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-	26 August 2020
Annex and its compounds,		Arsenic acid, trisodium salt	13464-38-5	N/A	N/A	Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: PNES Enthidden material liet V3.0 -FORD-2019	26 August 2020
Annexis and its compounds,	Arsenic and its compounds,	Arsenic bromide	64973-06-4	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019	26 August 2020
Separate (FIDE) 2007 Resistants Substance Management Standard	Arsenic and its compounds,	Arsenic bromide	7784-33-0	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-9800027 V3. Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0;FORD-2019	26 August 2020
Annels and its compounds, all members Annels and its com	Arsenic and its compounds,	Arsenic chloride	37226-49-6	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbridden material list V3.0; FORD-2019	
Sender (FOR)-2002 Restricted Substance Management Standard, FORD-2018 (Angest 2002) Angest 2002	Arsenic and its compounds,	Arsino thioxo	12044-79-0	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019	26 August 2020
Anserie and its compounds, all members and acceptance of the compounds, all members are all acceptance of the compounds, al	Arsenic and its compounds,	Arsenic disulfide	56320-22-0	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019	
Sandard FORD-2009 Restricted Substance Management Standard: FORD-2019 and nembers of the compounds, and service suffice (As2S4) and nembers of the compounds, and service suffice (As2S4) and nembers of the compounds, and service suffice (As2S4) and nembers of the compounds, and service suffice (As2S4) and nembers of the compounds, and service suffice (As2S4) and nembers of the compounds, and service suffice (As2S4) and nembers of the compounds, and service suffice (As2S4) and nembers of the compounds, and service suffice (As2S4) and nembers of the compounds, and service suffice (As2S4) and nembers of the compounds, and service suffice (As2S4) and nembers of the compounds, and service suffice (As2S4) and nembers of the compounds, and service suffice (As2S4) and nembers of the compounds, and service sufficient suffic	Arsenic and its compounds,	Arsenic selenide (As2Se3)	1303-36-2	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	26 August 2020
Anserie and lis compounds, Anserie sulfide (Na2S4) Asserie sulfide (Na2S4) Asserie sulfide (Na2S4) Asserie sulfide (Na2S4) 12044-8-1 NIA NIA NIA Restricted Substance Management Standard FORD-2018 Restri	Arsenic and its compounds,	Arsenic sulfide	12612-21-4	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019	26 August 2020
Sandard FORD-2003 Restricted Substance Management Standard, FORD-2019 and members and its compounds, and its compo	Arsenic and its compounds,	Arsenic sulfide (As2S4)	12344-68-2	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: PMES Enthidten material liet V3.0 -FORD-2019	26 August 2020
Anseric and its compounds, all nembers Anseric and its compounds, all nembers Anseric set and the compounds,	Arsenic and its compounds,		12044-54-1	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019	
Ansenic and its compounds, all members Assenic striatified Assenic and its compounds, all members Assenic serial score of the series of substances Management Standards FORD-2019 Restricted	Arsenic and its compounds,	Arsenic trichloride	60646-36-8	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	26 August 2020
Anseric and lis compounds, all members Asserice demental Asserice des Substance Management Standards (FND-2018 problem material list 1/0, F/GR-2019 probl	Arsenic and its compounds,					StandardFORD-2020 Restricted Substance Management Standard; RNES-960027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0;FORD-2019	
all members Season of Substance Management Standard 9 UND_2019 Vestriced Substance Management Standard 9	Arsenic and its compounds,					StandardFORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019	
all members Asserting the Companed of Section of Sectio						StandardFORD-2020 Restricted Substance Management Standard; MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance	
Sandard FORD-2003 Restricted Solutions Management Standard FORD-2016 Agent of the Compounds, all secretary and the compounds and the compound	all members	Arsenopyrite, cobaltoan	12414-94-7	N/A	PVA	material list V3.0 ;FORD-2019 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annext : FORD-2017 Restricted Substance Management Standard: FORD-2018	26 August 2020
Asenic and its compounds, Assericus strictoride 7784-34-1 NIA NIA Restricted Substance Management Standard-RNES Probiddem material list V.0. FCRD-2019 Restricted Substance Management Standard-RNES Probiddem material list V.0. FCRD-2019 Restricted Substance Management Standard-RNES Probiddem	all members	Arsenous acid, trisodium salt	13464-37-4	N/A	N/A	Restricted Substance Management Standard-RNES Forbidden material Ist V3.0.FORD-2019 Restricted Substance Management Standard-FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; RNES-B00207 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018	26 August 2020
all members Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management and property of the stricted Substance Management Standard ;FORD-2019 Restricted Substance Management and property of the strict o	all members	Arsenous trichloride	7784-34-1	N/A	N/A	Restricted Substance Management Standard-RNES Forbidden material ist V3.0. FORD-2019 Restricted Substance Management Standard-FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; RNES-B00207-V3.0 Annext; FORD-2017 Restricted Substance Management Standard; RNES-B00207-V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018	26 August 2020
		Arsenous triiodide	7784-45-4	N/A	N/A	Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management	26 August 2020

Arsenic and its compounds,	Barium arsenide (Ba3As2)	12255-50-4	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019	26 August 2020
all members Arsenic and its compounds.	Benzenediazonium.		· · · · · · · · · · · · · · · · · · ·	N/A	Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019	
all members Arsenic and its compounds,	3-methyl-4-(1-pyrrolidinyl)-, hexafluoroarsenate(1-) Benzenediazonium,	27569-09-1	N/A		Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; RNES-B00027 V30 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0 ;FORD-2019	26 August 2020
all members	4-(diethylamino)-2-ethoxy-, hexafluoroarsenate(1-)	63217-33-4	N/A	N/A	Restricted Substance Management Standard, FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018	26 August 2020
Arsenic and its compounds, all members	Benzenediazonium,4-(ethylamino)-2- methyl-, hexafluoroarsenate(1-)	63217-32-3	N/A	N/A	Restricted Substance Maragement Standard:RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Maragement Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; RNES-B0020; V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018	26 August 2020
Arsenic and its compounds, all members	Benzenesulfonic acid, 4-arsenoso-	71130-51-3	N/A	N/A	Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standards FORD-2020 Restricted Substance Management Standard; RNES-800027 V3.0 Annex; FORD-2017 Restricted Substance Management Standard; FORD-2018	26 August 2020
Arsenic and its compounds, all members	Benzenesulfonic acid, 4-arsenoso-, sodium salt	71130-50-2	N/A	N/A	Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds, all members	Boron(1+), bis(2,4-pentanedionato- O,O')-, (T-4)-, hexafluoroarsenate(1-)	68892-01-3	N/A	N/A	RNES-B00027 V.3.0 Annex1: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNRES Forbidden material Bist V.3.0 FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds, all members	Calcium arsenate	10103-62-5	N/A	N/A	RNES-B00027 V.3.0 Annex1: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidded material six V.3.0 FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds, all members	Calcium arsenide (Ca3As2)	12255-53-7	N/A	N/A	RNES-B00027 V3.0 Annex1: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNRES Forbidden material six V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019	26 August 2020
Arsenic and its compounds, all members	Calcium arsenite	52740-16-6	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-800027 V3.0 Armext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material isia V3.0 ;FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds, all members	Calcium arsenite (2:1)	15194-98-6	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNRES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
N/A	Peroxide, (3,3,5- trimethylcyclohexylidene)bis[1,1- dimethylethyl)	6731-36-8	0.1 %	All products	StandardFORD-2020 Restricted Substance Management Standard: MES IMA 1019 June 2011; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Manag	26 August 2020
Arsenic and its compounds, all members	Calcium arsenite (2:3)	27152-57-4	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds, all members	Cobalt arsenide (CoAs)	27016-73-5	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUDELINE Date: June 1; 2007; RNES-800027 VA) onnex1; FORD 2017 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard; FNRES Forbidden material six V3.0; FORD 2019 Restricted Substance Management Standard; FORD 2019 Restricted Substance Management Standard FORD 2020 Restricted Substance Management Standard; FORD 2020 Restricted Substance FORD 2020 FORD 2020 Restricted Substance FORD 2020 FORD 2	26 August 2020
Arsenic and its compounds, all members	Cobalt arsenide (CoAs2)	12044-42-7	0.10%	N/A	June 1, 2007;RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds, all members	Cobalt arsenide (CoAs3)	12256-04-1	0.10%	N/A	Standard FORD 2020 Restricted Substance Management Standard: MRS MA 0109 June 2010; ELF-DOFFSABECS, SUZUNG DEREN PROCUREMENT GUIDELINE Date: June 1, 2007 RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNES Forbidden material list V3.0 FDCD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; Standard FORD-2020 Restricted Substance Management Standard; Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds, all members	Copper acetoarsenite	12002-03-8	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbiden material list V3.0, FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds, all members	Copper arsenate	29871-13-4	N/A	N/A	Standard FORD-2000 Restricted Substance Management Standard: RNES-80027 V.3.0 Annext.; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard	26 August 2020
Arsenic and its compounds, all members	Copper arsenate hydroxide (Cu2(AsO4)(OH))	12774-48-0	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds, all members	Copper arsenide (Cu3As)	12005-75-3	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds, all members	Copper arsenite	10290-12-7	N/A	N/A	ANES-80027 V.3.0 Annext; F.ORD-2017 Restricted Substance Management Standard; F.ORD-2018 Restricted Substance Management Standard; F.ORD-2019 Restricted Substance Management Standard; F.ORD-2019 Restricted Substance Management Standard F.ORD-2019 Restricted Substance Management Standard-F.ORD-2020 Restricted Substance Management Standard; F.ORD-2018 RMS-800027 V.0.0 Annext; F.ORD-2017 Restricted Substance Management Standard; F.ORD-2018	26 August 2020
Arsenic and its compounds, all members	Copper arsenite	33382-64-8	N/A	N/A	Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds, all members	Copper diarsenite	16509-22-1	N/A	N/A	RNES-B00027 V.3.0 Annex1: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNRES Forbidden material Bist V.3.0 FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard Substance Management	26 August 2020
Arsenic and its compounds, all members	Diarsenic acid	13453-15-1	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0, FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds, all members	Diphenyldiarsenic acid	4519-32-8	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds, all members	Disodium hydrogen arsenate	10048-95-0	N/A	N/A	Standarf GRD-2020 Resirical Substance Management Standard: RNES-800027 Vol. Annex1; FORD-071 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; PND-2019 Restricted Substance Management Standard Standard GRD-2020 Restricted Substance Management Standard	26 August 2020
Arsenic and its compounds, all members	Disodium hydrogen arsenate	7778-43-0	N/A	N/A	RNES-B0027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds, all members	Dysprosium arsenide (DyAs)	12005-81-1	N/A	N/A	Standard CNC-2020 Residued Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNRS FORDidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; FNRS Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds, all members	Erbium arsenide (ErAs)	12254-88-5	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Annexis (FORD-2018) Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	26 August 2020
Arsenic and its compounds, all members	Europium arsenide (EuAs)	32775-46-5	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNRES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds, all members	Ferric arsenate	10102-49-5	N/A	N/A	Standard FORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard; RNES-Profuldem material list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Foredated Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds, all members	Ferric arsenite	63989-69-5	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNRES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds, all members	Ferrous arsenate	10102-50-8	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNRES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds, all members	Gadolinium arsenide (GdAs)	12005-89-9	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-B0027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds, all members	Gallium arsenide	1303-00-0	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNRES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds, all members	Gallium arsenide phosphide	106097-61-4	N/A	N/A	Standarf CRD-2020 Restricted Substance Management Standard: RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidder material list V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds, all members	Gallium arsenide phosphide	12044-20-1	N/A	N/A	SlandardFORD-2020 Restricted Substance Management Standard: RNES-B0027 v30 Anvext; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FO	26 August 2020
Arsenic and its compounds, all members	Gallium zinc triarsenide	98106-56-0	N/A	N/A	Slandard-ORL-ZotO Restricted Substance Management Standard: RRES-B00027 V30 Anvert, FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard-FORD-2020 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard Substance Management	26 August 2020
Arsenic and its compounds, all members	Germanium arsenide (GeAs)	12271-72-6	N/A	N/A	Standard DND-2000 Restricted Substance Management Standard: RRES-B00027 30 Annex1; FDRD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidder material list V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds, all members	Holmium arsenide (HoAs)	12005-92-4	N/A	N/A	Standard POND-2020 Restricted Substance Management Sandard; FORD-2018 Restricted Substance Management Standard; FNRS Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; FNRS Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds, all members	Indium arsenide (InAs)	1303-11-3	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds, all members	lodonium, diphenyl-, hexafluoroarsenate(1-)	62613-15-4	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
	nexanuoroarsenate(1-)				StandardFORD-2020 Restricted Substance Management Standard:	
Arsenic and its compounds, all members	Iron arsenide (Fe2As)	12005-88-8	N/A	N/A	Standarf/ORD-2020 Restricted Substance Management Standard; RNES-B00027 V30. Annext; FDRD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	26 August 2020

Arsenic and its compounds,	Iron arsenide (FeAs2)	12006-21-2	N/A	N/A	RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Isst V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
all members Arsenic and its compounds, all members	Lanthanum arsenide (LaAs)	12255-04-8	N/A	N/A	Kestricted Substance Management Standard; 1-Okt-2019 Kestricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES FORD-2018 Restricted Substance Management Standard; RNES FORD-2019 Restricted Substance Management Standard; STAD-2019 Restricted Substance Management Standard; FORD-2019 Restric	26 August 2020
Arsenic and its compounds,	Lithium arsenide (Li3As)	12044-22-3	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard; RNES-B0027 V3.0 Annext. FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material stal V3.0 FORD-2019 Restricted Substance Management Standard; FIDBP-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds,	Lutetium arsenide (LuAs)	12005-94-6	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard:-RNES Forbidden material list V3.0 :FORD-2019	26 August 2020
Arsenic and its compounds,	Magnesium arsenate	10103-50-1	N/A	N/A	Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; RNES-800027 v30 Anvext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	26 August 2020
all members Arsenic and its compounds,	Magnesium arsenide (Mg3As2)	12044-49-4	N/A	N/A	Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; RNES-B00027 v30 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	26 August 2020
Arsenic and its compounds.		12044-49-4		N/A	Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annex1: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Forbidden material \$1 v3.0 :FORD-2019	
all members Arsenic and its compounds,	Manganese arsenide (Mn2As)		N/A		Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019	26 August 2020
Arsenic and its compounds,	Manganese arsenide (MnAs)	12005-95-7	N/A	N/A	Restricted Substance Management Standard; FCRD-2019 Restricted Substance Management Standard; FCRD-2019 Restricted Substance Management Standard; FCRD-2020 Restricted Substance Management Standard; FCRD-2020 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2019	26 August 2020
all members Arsenic and its compounds.	Manganese hydrogenarsenate	7784-38-5	N/A	N/A	Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018	26 August 2020
all members	Metaarsenic acid	10102-53-1	N/A	N/A	Restricted Substance Maragement Standard: RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Maragement Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Maragement Standard: RNES-B0020; V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018	26 August 2020
Arsenic and its compounds, ill members	Methylium, triphenyl-, hexafluoroarsenate(1-)	437-15-0	N/A	N/A	Restricted Substance Maragement Standard: RNES Forbidden material Ist V3.0; FORD-2019 Restricted Substance Maragement Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard: FORD-2018	26 August 2020
Arsenic and its compounds, all members	N-(p-Arsenosophenyl) -1,3,5-triazine-2,4,6-triamine	21840-08-4	N/A	N/A	Restricted Substance Maragement Standard:RNES Forbidden material Ist V3.0 ;FORD-2019 Restricted Substance Maragement Standard:FORD-2019 Restricted Substance Management Standard:FORD-2019 Restricted Substance Management Standard:Standard:FORD-2019 Restricted Substance Management Standard: SUBS-SUBS-VIO.4 Access (FORD-2018 Substance) Management Standard: SUBS-SUBS-VIO.4 Access (FORD-2018 Substance) Substance Management Standard: SUBS-SUBS-VIO.4 Access (FORD-2018 Substance) Substance Management Standard: SUBS-VIO.4 Substance Management Substance Ma	26 August 2020
Arsenic and its compounds, ill members	Neodymium arsenide (NdAs)	12255-09-3	N/A	N/A	INNES-80027 V.10. Areast - F.ORD-2017 Restricted Substance Management Standard F.ORD-2018 Restricted Substance Management Standard F.ORD-2019 Restricted Substance Management Standard F.ORD-2019 Restricted Substance Management Standard F.ORD-2019 Restricted Substance Management Standard F.ORD-2020 Restricted Substance Management Standard - RNES-800027 V.0.0 Annext F.ORD-2017 Restricted Substance Management Standard - FORD-2018 RNES-800027 V.0.0 Annext F.ORD-2017 Restricted Substance Management Standard - FORD-2018 RNES-800027 V.0.0 Annext F.ORD-2017 Restricted Substance Management Standard - FORD-2018 RNES-800027 V.0.0 Annext F.ORD-2017 Restricted Substance Management Standard - FORD-2018 RNES-800027 V.0.0 Annext F.ORD-2017 Restricted Substance Management Standard - FORD-2018 RNES-800027 V.0.0 Annext F.ORD-2018 RNES-800027 V.0.0 Annext F.	26 August 2020
Nickel and its compounds, all members	Nickel arsenide (NiAs)	27016-75-7	N/A	N/A	RNES-B00027 V3.0 Annex; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annex; FORD-2017 Restricted Substance Management Standard; FORD-2018	26 August 2020
lickel and its compounds, Ill members	Nickel diarsenide	12068-61-0	Threshold 0.01%, 0.05% unless present in metals & alloys	N/A	Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds, all members	Niobium arsenide (NbAs)	12255-08-2	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard/FDR-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard/FDR-2019 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds, ill members	Platinum arsenide (PtAs2)	12044-52-9	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0, FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds,	Potassium arsenate	7784-41-0	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbüdden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds,	Potassium arsenide (K3As)	12044-21-2	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbüdden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds,	Potassium arsenite	10124-50-2	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbüdden material list V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds,	Potassium arsenite	13464-35-2	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-800027 V3.0 Annex1, FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0, FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds,	Praseodymium arsenide (PrAs)	12044-28-9	N/A	N/A	StandardFCRD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard_RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard :FORD-2019 Restricted Substance Management Restricted Substance Management Standard :FORD-2019 Restricted Substance Management	26 August 2020
Nickel and its compounds,	Rammelsbergite (NiAs2)	1303-22-6	N/A	N/A	Standard'r DRD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Anwert; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds,	Samarium arsenide (SmAs)	12255-39-9	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard; RNES-800027 V3.0 Annex1, FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0, FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds,	Silicic acid (H4SiO4), tetraethyl ester, polymer with arsenic	68957-75-5	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	26 August 2020
Arsenic and its compounds,	oxide(As2O3) Silicon(1+), tris(2,4-pentanedionato- O,O')-,(OC-6-11)-,	67251-38-1	N/A	N/A	Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNES Forbidden material list V3.0 ;FORD-2019	26 August 2020
all members Arsenic and its compounds,	hexafluoroarsenate(1-) Silver arsenide (Aq2As)	70333-07-2	N/A	N/A	Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019	26 August 2020
all members Arsenic and its compounds,				N/A	Restricted Substance Maragement Standard ;FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard; RNES-B00027 V.3.0 Annex1 ; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Maragement Standard; RNES Forbidden material Six V.3.0 ;FORD-2019	
all members Arsenic and its compounds,	Sodium arsenate	7631-89-2	N/A		Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019	26 August 2020
all members	Sodium arsenide (Na3As)	12044-25-6	N/A	N/A	Restricted Substance Management Standard ; FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018	26 August 2020
Arsenic and its compounds, all members	Sodium arsenite	7784-46-5	N/A	N/A	Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018	26 August 2020
Arsenic and its compounds, all members	Sodium metaarsenate	15120-17-9	N/A	N/A	Restricted Substance Maragement Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Maragement Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; RNES-B0020; V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018	26 August 2020
Arsenic and its compounds, all members	Strontium arsenide (Sr3As2)	39297-24-0	N/A	N/A	Restricted Substance Maragement Standard; RNES Forbidden material Ist V3.0; FORD-2019 Restricted Substance Maragement Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; RNES-B0020; V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018	26 August 2020
Arsenic and its compounds, all members	Strontium arsenite	15195-06-9	N/A	N/A	Restricted Substance Management Standard; FNRS Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Stan	26 August 2020
Arsenic and its compounds, Ill members	Strontium arsenite	91724-16-2	N/A	N/A	Restricted Substance Management Standard; PRES Forbidden material list V3.0 PGRP-2018 Restricted Substance Management Standard; PNRES Forbidden material list V3.0 PGRP-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds, all members	Strychnidin-10-one, arsenite (1:1)	100258-44-4	N/A	N/A	RNES-B00027 V3.0 Annex; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material lat V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annex; FORD-2017 Restricted Substance Management Standard; FORD-2018	26 August 2020
Arsenic and its compounds, all members	Strychnine arsenate	10476-82-1	N/A	N/A	Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard ; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds, all members	Sulfonium, triphenyl-, hexafluoroarsenate(1-)	57900-42-2	N/A	N/A	RNES-B00027 V.3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNRES Forbidden material Sta V.3.0 FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds, all members	Terbium arsenide (TbAs)	12006-08-5	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0, FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds, ill members	Thallium arsenide (TIAs)	12006-09-6	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-B00027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Manag	26 August 2020
Arsenic and its compounds,	Thallium triarsenide	84057-85-2	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNRES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds, all members	Thulium arsenide (TmAs)	12006-10-9	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-B0027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds,	Triammonium arsenate	24719-13-9	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbüdden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds,	Triethyl arsenite	3141-12-6	N/A	N/A	Standard/FDRD-2020 Restricted Substance Management Standard: RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard: RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard:	26 August 2020
		61219-26-9	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0 ;FORD-2019	26 August 2020
Arsenic and its compounds, all members	Trimanganese arsenide	01215-20-5			Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	

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Arsenic and its compounds, all members	Tris[(8a)-6'-methoxycinchonan-9(R)- ol] arsenite	94138-87-1	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds,	Tris[(8a,9R)-6'-methoxycinchonan-9-				StandardFORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0;FORD-2019	
all members	ol] bis(arsenate)	549-59-7	N/A	N/A	Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; RNES-B00027 V30 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018	26 August 2020
Arsenic and its compounds, all members	Vanadium(4+) diarsenate (1:1)	99035-51-5	N/A	N/A	Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds,					StandardFORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019	
all members	Ytterbium arsenide (YbAs)	12006-12-1	N/A	N/A	Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds, all members	Yttrium arsenide (YAs)	12255-48-0	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds,	Zinc arsenenate oxide				StandardFORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	
all members	(Zn5(AsO3)4O3), tetrahydrate	1303-39-5	N/A	N/A	Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018	26 August 2020
Arsenic and its compounds, all members	Arsenic acid (H3AsO4), zinc salt (2:3)	13464-44-3	N/A	N/A	Restricted Substance Management Standard;;RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds,					StandardFORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019	
all members	Zinc arsenide (Zn3As2)	12006-40-5	N/A	N/A	Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; RNES-B0007 v3.0 Annex; FORD-2017 Restricted Substance Management Standard; FORD-2018	26 August 2020
Arsenic and its compounds, all members	Zinc arsenide (ZnAs2)	12044-55-2	N/A	N/A	Restricted Substance Management Standard;;RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds,		10326-24-6	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0;FORD-2019	26 August 2020
all members	Zinc arsenite	10320-24-6	N/A	N/A	Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018	26 August 2020
Arsenic and its compounds, all members	Zirconium arsenide (ZrAs)	60909-47-9	N/A	N/A	Restricted Substance Management Standard;;RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds,	Arsorous acid	13464-58-9	N/A	N/A	StandardFORD-2020 Restricted Substance Manacement Standard: RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	26 August 2020
all members	Aisorous acid	13404-00-9	NVA	N/A	Restricted Substance Management Standard ; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018	20 August 2020
Arsenic and its compounds, all members	Arsin	7784-42-1	N/A	N/A	Restricted Substance Management Standard;;RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management	26 August 2020
Arsenic and its compounds, all members	Silver arsenite	7784-08-9	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	26 August 2020
N/A N/A	Asbestos minerals, all members Asbestos	N/A 1332-21-4	Anv intentionally added content N/A	Friction pads, gaskets, insulations N/A	Management Standard: Potential to form Asbestos fibers (see entry Asbestos fibers) N/A	15 June 2015 15 June 2015
N/A N/A	Actinolite Tremolite	13768-00-8 14567-73-8	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Anthophylite Actinolite	17068-78-9 12172-67-7	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Crocidolite Barium compounds (organic or water soluble), selected	132207-33-1 N/A	N/A 0.01	N/A Color pigments, stabilizers for PVC,t	N/A Reg. (EC) No 1272/2008	15 June 2015 15 June 2015
Barium compounds (organic or water soluble) selected	Barium	7440-39-3	>1 %	Organic metal, Colour pigments, stat		4 December 2018
Barium compounds	Barium 2- (2-hydroxy-3,6-disulphonato-1-	15782-06-6	0.10%	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-	4 December 2018
(organic or water soluble) selected	naphthyl) azo benzoate (3:2) Barium 4-				B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	
Barium compounds (organic or water soluble) selected	(5-chloro-4-methyl-2- sulphonatophenyl) azo-3-hydroxy-2-naphthoate	7585-41-3	>1 %	Paint, rubber, resin coloring	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES- B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Barium compounds (organic or water soluble) selected	Barium 4-(1,1- dimethylethyl)benzoate	10196-68-6	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Barium compounds (organic or water soluble) selected	Barium bis 5-chloro-4-ethyl-2- (2-hydroxy-1-naphthyl)azo	67801-01-8	>1 %	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES- B00027 V3.0 Annext;;RNES Forbidden material list V3.0	4 December 2018
Barium compounds (organic or water soluble) selected	Barium bis(2-ethylhexanoate)	2457-01-4	>1 %	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-	4 December 2018
Barium compounds	Barium				B00027 V3.0 Annext:RNES Forbidden material list V3.0 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES- B00027 V3.0 Annext: FORD-2017 Restricted Substance Management Standard; FORD-2018	
(organic or water soluble) selected	bis(dinonylnaphthalenesulphonate)	25619-56-1	>1 %	N/A	Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Barium compounds (organic or water soluble) selected	Barium bis(nonylphenolate)	28987-17-9	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Barium compounds (organic or water soluble) selected Barium compounds	Barium distearate Barium oxide, obtained by calcining	6865-35-6	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-	4 December 2018
(organic or water soluble) selected	witherite Barium(2+) hydrogen 2- (2-hydroxy-	1304-28-5	0.10%	Drying agent, catalyst	B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Barium compounds (organic or water soluble) selected	6-disulphonato-1-naphthyl)azo benzoate	1325-16-2	0.10%	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES- B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Barium compounds (organic or water soluble) selected	Barium-chlorate	13477-00-4	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Barium compounds	Barium-chloride	10361-37-2	>1 %	Organic pigment, metal heat treatme	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES- B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019	26 August 2020
(organic or water soluble) selected Barium compounds					Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	
(organic or water soluble) selected Barium compounds	Barium-cyanide	542-62-1	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
(organic or water soluble) selected Barium compounds	Barium-dilaurate	4696-57-5	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
(organic or water soluble) selected Barium compounds	Barium-dioleate	591-65-1	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
(organic or water soluble) selected	Barium-fluoride	7787-32-8	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-	4 December 2018
Barium compounds (organic or water soluble) selected	Barium-hydroxide	17194-00-2	0.10%	Resin stabilizer	B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0, FORD-2019 Particided Substance Management Standard; FDRD-2010 Restricted Substance Management Standard; FDRD-2010 Restricted Substance Management Standard; FDRD-2010 Restricted Substance Management	26 August 2020
Barium compounds	Darium hudrovida	12220 74 0	MYA	N/A	StandardFORD-2020 Restricted Substance Management Standard;	4 December 2007
(organic or water soluble) selected Barium compounds	Barium-hydroxide-octahydrate Barium-neodecanoate	12230-71-6 55172-98-0	N/A >1 %	N/A N/A	RNES-B00027 V3.0 Annext;RNES Forbidden material list V3.0 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-	4 December 2018 4 December 2018
(organic or water soluble) selected Barium compounds	Barium-neodecanoate Barium-nitrate	10022-31-8	>1 % N/A	N/A	B00027 V3.0 Annex1;:RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annex1;:RNES Forbidden material list V3.0	4 December 2018 4 December 2018
(organic or water soluble) selected Barium compounds	Barium-perchlorate	13465-95-7	>1 %	N/A	California Assembly Bill No. 826 - Perchlorate Contamination Prevention Act; implemented July 1, 2006. http://www.dtsc.ca.gov/Hazardous/Waste/Perchlorate, EU-DB7/48/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007;RNES-B00027 V3.40 Annaxt;RNES Forbidden	4 December 2018
(organic or water soluble) selected Barium compounds	·				material list V3.0	
Barium compounds (organic or water soluble) selected Barium compounds	Barium-permanganate	7787-36-2	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
(organic or water soluble) selected Barium compounds	Barium-peroxide Barium-sebacate	1304-29-6	N/A N/A	N/A N/A	RNES-B00027 V3.0 Annext-RNES Forbidden material list V3.0 DNES-B00027 V3.0 Annext-RNES Enthidden material list V3.0	4 December 2018
(organic or water soluble) selected Barium compounds	Barium-sebacate Nanhthenic acid Barium salts	19856-32-7 61789-67-1	N/A N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 EU-R 1272/2008/EEC, classified as toxic; RNES-B00027 V3.0 Annex1;;RNES Forbidden material list	4 December 2018 4 December 2018
(organic or water soluble) selected N/A	Benzene	71-43-2	1% in fuels	Fuel constituent	V3.0 Directive 98/70/EC FORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Benzene Benzidine-Based Dyes (Dyes Derived from	N/A	0.0001%	All products	WSS-M99P9999-A1	12 July 2016
N/A	Benzidine and Its Congeners: Appendix 1: List 1: Benzidine-Based Dyes	N/A	N/A	All Products	WSS-M99P9999-A1	12 July 2016
	Benzenamine, N-phenyl-, reaction				Substance is regulated under the Canadian Prohibition of Certain Toxic Substances. BNST is banned from any use except when used in rubber parts excluding tires. There is also a temporary exclusion	
N/A	products with styrene and 2,4,4- trimethylpentene (BNST)	68921-45-9	0.1%, Report any intentionally added content. No testing required.	N/A	for the use of BNST in lubricants which expires in March 2015.; MSS MA 010P June 2010; FORD- 2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted	26 August 2020
N/A	2-Furancarboxaldehyde	98-01-1	0.1 %	All products	Substance Management Standard: MES MA 010P June 2010	25 July 2016
					Canada Gazette Vol. 140, No. 49 - December 9, 2006 (Canadian Challenge). The Canadian Challenge is regulated under the Part 5, Section 71, of the Canadian Environmental Protection Act,	
N/A	1,4-Benzenediamine, N,N'-mixed Ph and tolyl derivs	68953-84-4	 Report any intentionally added content. No testing required. 	Rubber tires; elastomers in butyl rub	1999 (CEPA, 1999); MES MA 010P, June 2010; RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-	26 August 2020
	Siloxanes and Silicones, di-Me,				2020 Restricted Substance Management Standard: MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance	
Siloxanes and Silicones, di-Me, hydrogen-terminated	Siloxanes and Silicones, di-Me, hydrogen-terminated	70900-21-9	0.1 %	All products	Management Standard;:RNES Forbidden material list V3.0;FORD-2019 Restricted Substance Management Standard;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Siloxanes and Silicones, di-Me, hydrogen-terminated	Siloxanes and Silicones, Me 3,3,3- trifluoropropyl, Me vinyl,hydroxy-	68952-02-3	0.1 %	All products	MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
	terminated				Restricted Substance Management Standard:	
N/A	1,4 Benzenedial (Hydroquinone)	123-31-9	N/A	adhesives, heat shrink tubing, paint,	Canada SNAC http://www.gazette.gc.ca/rp-pr/p2/2011/2011-12-21/html/sor-dors293-eng.html ; DBL 8885 Edition 2013 ; DBL 8885 2015-03; RNES-800027 V3.0 Annext ; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard ; FORD-2019 Restricted Substance Management Standard FORD- 2019 Restricted Substance Management Standard ; FORD-2019 Restricted Substance Management Standard FORD-	26 August 2020
	2 Bearathias III		Any intentions ** - + 4 - 4		2020 Restricted Substance Management Standard: Japan (Chemical Substances control Law) Type I Monitoring Chemical Substance; MES MA 010P June 2010; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard;	
2-Benzothiazolesulphenamide, N, N-dicyclohexyl-	2-Benzothiazolesulphenamide, N, N- dicyclohexyl-	4979-32-2	Any intentionally added content must be reported	Vulcanization accelerator for tires an	FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD- 2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management	26 August 2020
N/A	Beryllium and its compounds, all	N/A	N/A	Electric contacts, relays and switche	StandardFORD-2020 Restricted Substance Management Standard: Reg. (EC) No 1272/2008; MES MA 010P June 2010	15 June 2015
N/A	members	1675				
Beryllium and its compounds, all members	members Beryl ore	1302-52-9	N/A	Additive for alloy	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Beryllium and its compounds.	members Beryl ore Beryllate(2-), tetrafluoro-, diammonium			Additive for alloy N/A	RNES-800027 V3.0 Annex1;RNES Forbidden material list V3.0 RNES-800027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018 4 December 2018

Margin M							
Company		Beryllium	7440-41-7	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019	26 August 2020
The color of the						StandardFORD-2020 Restricted Substance Management Standard;	
March Marc	all members	,					
March Marc	all members	.,,					
March Marc	all members						
March Marc							
March Marc	all members Beryllium and its compounds,						
Marie Mari	all members Beryllium and its compounds,						
March Marc	Beryllium and its compounds,						
Manual	Beryllium and its compounds,	.,					
March Marc	Beryllium and its compounds,	-				EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-	
March Marc	Beryllium and its compounds,						4 December 2018
March Marc	Beryllium and its compounds,	Beryllium fluoride	12323-05-6	N/A	N/A	RNES-B00027 V3.0 Annex1:RNES Forbidden material list V3.0	4 December 2018
March Marc	Beryllium and its compounds,		7787-49-7		N/A		4 December 2018
March Marc	Beryllium and its compounds,	Beryllium hydroxide	13327-32-7	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Marie Mari	Beryllium and its compounds,	Beryllium iodide (Bel2)	7787-53-3	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Marie	Beryllium and its compounds.	Beryllium nitride (Be3N2)	1304-54-7	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Marie American Mari	Beryllium and its compounds,	Beryllium oxide	1304-56-9	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
American	Beryllium and its compounds,	Beryllium phosphate	13598-15-7	0.10%	N/A	EU-D87/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES- B0007 V3 0 Annav1 "PNES Enright flag material list V3 0	4 December 2018
March Marc	Beryllium and its compounds,	Beryllium phosphide	58127-61-0	0.10%	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES- B00027 V3 0 Annext : RNES Enthidden material list V3 0	4 December 2018
The control of the process of the pr	Beryllium and its compounds,	Beryllium phosphide (BeP2)	57620-29-8	N/A	N/A		4 December 2018
Control Cont	Beryllium and its compounds,	Beryllium selenide (BeSe)	12232-25-6	0.10%	N/A		4 December 2018
Money State	Beryllium and its compounds,	Beryllium sulfate	13510-49-1	0.10%	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-	4 December 2018
Marche M	Beryllium and its compounds,	Beryllium sulfate tetrahydrate	7787-56-6	N/A	N/A		4 December 2018
Content	Beryllium and its compounds, all members	Beryllium sulfide (BeS)	13598-22-6	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Secondary Seco	Beryllium and its compounds, all members	Beryllium telluride (BeTe)	12232-27-8	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Section Sect	Beryllium and its compounds, all members	Beryllium zinc silicate	25638-88-4	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Control of Michael	Beryllium and its compounds, all members	.,	39413-47-3	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Marchane	Beryllium and its compounds,		10210-64-7	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Section	Beryllium and its compounds, all members		542-63-2	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Part	Beryllium and its compounds, all members		13871-27-7	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Section Sect	Beryllium and its compounds, all members		19049-40-2	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
March Marc	all members	Phosphoric acid, beryllium salt	35089-00-0	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
April 1997 Process of the component	Beryllium and its compounds, all members		13598-26-0	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
March Marc	all members	Silicic acid (H4SiO4), beryllium salt (1:2)	15191-85-2	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Record Record Configuration Record Record R	Beryllium and its compounds, all members	Silicic acid, beryllium salt	58500-38-2	N/A	N/A		4 December 2018
March Marc		Dissidel continue / bissidel additions				the GADSL criteria: product-type 7: Film preservatives; product-type 8: Wood preservatives and	
No.	N/A		N/A	Any intentionally added content	Biocidal and biostatic treatments of	Dinroduct-type 9: Fibre Teather rubber and polymerized materials preservatives. These requirements	15 June 2015
No.	N/A	Biocidal products			All biocidal substances (i) (kkk)(aaa	WSS-M99P9999-A1	
Management Man		(+/-)-1-(.betaallyloxy-2,4-				Authorization as biocide needed for product-type 7	
April Apri	N/A	Technical grade imazalil	73790-28-0	N/A	N/A	Authorization as biocide needed for product-type 9	15 June 2015
1.5						Authorization as biocide needed for product-type 8	
Part	N/A						
Production are all tools be producting 27 28 August 2009 28 August 2			25254-50-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
No.			25254-50-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
March			25254-50-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FO	26 August 2020
No. 1.5 Sollygorographylytes 150 July 2015 150 July 20	N/A	triethanol				FORD-2017 Restricted Substance Management Standauft, FORD-2018 Restricted Substance Management Standauft, FORD-2019 Restricted Substance Management Standauft CRD-2019 Restricted Substance Management Standauft CRD-2020 Restricted Substance Management Standauft	
1.5	N/A	triethanol				FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restric	
1-3-diancy 3 miles 1-3-dia	N/A	triethanol				FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2019 Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Standard, FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2019	
Mail		triethanol 1.2-benzisothiazol-3(2H)-one; 1.2-benzisothiazolin-3-one	2634-33-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2019 Restricte	26 August 2020
No.	N/A	triethanol 1.2-bernzisothiazzi-3(2H)-one; 1.2-bernzisothiazolin-3-one 1.3-bis(hydroxymethyl)urea 1.3-didecyl-2-methyl-1H-imidazzilium	2634-33-5 140-95-4	N/A N/A	N/A	FORD-2017 Restricted Substance Management Standards FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FOR	26 August 2020 15 June 2015
MA Advancement as blocker metalled for product play 7 1,24-in/juminary 1,5-in/some 1,24-in/juminary 1,5-in/some 1,24-in/juminary 1,5-in/some 1,24-in/juminary 1,5-in/some 1,24-in/juminary 1,5-in/some 1,24-in/juminary 1,5-in/some 1,24-in/some 1,24-in/so	N/A	1,2-benzisothiazol-3/2H)-one; 1,2-benzisothiazol-3/2H)-one; 1,2-benzisothiazoli-3-one 1,3-bis(hydroxymethyl)-urea 1,3-didecyl-2-methyl-1H-imidazolium orloride	2634-33-5 140-95-4	N/A N/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2019 Standard: FORD-2019 Restricted Substance Management Standard: Substance Management Standard: Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Managemen	26 August 2020 15 June 2015
MA	N/A	triethanol 1,2-benrissothiazol-3(24)-one; 1,2-benrissothiazolin-3-one 1,3-bis(hydroxymethyl)urea 1,3-bis(pydroxymethyl)urea 1,3-discyl-2-methyl-1H-imidiazolium chloride 1,1,3-bishydroxymethyl-2,5- doxomidazolium 4(1,3-bishydroxymethyl-2,5-	2634-33-5 140-95-4 70962-65-6	N/A N/A N/A	NIA NIA NIA	FORD-2017 Restricted Substance Management Standards FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-	26 August 2020 15 June 2015 15 June 2015
Management Standard FORD-2017 Regressed Substance Navagement Standard FORD-2017 Regressed Subs	N/A	Is-benziaothiazad-3(2H)-one; 1,2- benziaothiazali-3-one 1,3-bis(fyydroxymethyl)urea 1,3-bis(fyydroxymethyl)urea 14(3-3-bis(fyydroxymethyl)urea 14(3-3-bis(fyydroxymethyl)urea)	2634-33-5 140-95-4 70962-65-6	N/A N/A N/A	NIA NIA NIA	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Standard, FORD-2019 Restricted Substance Management Management Standard, FORD-2019 Restricted Substance Manageme	26 August 2020 15 June 2015 15 June 2015
Production uses a blooder in product-type 2 - 7 and 1	NIA NIA NIA	triethanol 1.2-benzisothiazot-3/2Hj-one; 1.2-benzisothiazotin-3-one 1.3-bis(flydroxymethyf)urea 1.3-didacyt-2-methyf-1H-imidazotium critoride 1.3-bis(hydroxymethyf-2-5-doxorimalazotidin-4-yf-1-3-bis(hydroxymethyf-2-5-doxorimalazotidin-in-ten) 1.2-2-2-4-4-4-4-1-3-3-5-triazine-	2634-33-5 140-95-4 70862-65-6 78491-02-8	NA NA NA	NA NA NA	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restrict	26 August 2020 15 June 2015 15 June 2015
NA	NIA NIA NIA	triethanol 1.2-benzisothiazot-3/2Hj-one; 1.2-benzisothiazotin-3-one 1.3-bis(flydroxymethyf)urea 1.3-didacyt-2-methyf-1H-imidazotium critoride 1.3-bis(hydroxymethyf-2-5-doxorimalazotidin-4-yf-1-3-bis(hydroxymethyf-2-5-doxorimalazotidin-in-ten) 1.2-2-2-4-4-4-4-1-3-3-5-triazine-	2634-33-5 140-95-4 70862-65-6 78491-02-8	NA NA NA	NA NA NA	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2019 Restricted Substance FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance FORD-2019 Restricted Substance FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard	26 August 2020 15 June 2015 15 June 2015
Management Education FORD-0319 Restricted Education Educatio	NIA NIA NIA	triethanol 1.2-benzisothiazot-3/2Hj-one; 1.2-benzisothiazotin-3-one 1.3-bis(flydroxymethyf)urea 1.3-didacyt-2-methyf-1H-imidazotium critoride 1.3-bis(hydroxymethyf-2-5-doxorimalazotidin-4-yf-1-3-bis(hydroxymethyf-2-5-doxorimalazotidin-in-ten) 1.2-2-2-4-4-4-4-1-3-3-5-triazine-	2634-33-5 140-95-4 70862-65-6 78491-02-8	NA NA NA	NA NA NA	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restrict	26 August 2020 15 June 2015 15 June 2015
No.	NIA NIA NIA	triethanol 1,2-benzisothiazol-3/2H)-one; 1,2-benzisothiazoli-3-one 1,3-bis(hydroxymethyf)-urea 1,3-bis(hydroxymethyf)-15-dioxomatoli-16-di	2634-33-5 140-95-4 70862-65-6 78491-02-8 4719-04-4	NA NA NA NA	NIA NIA NIA NIA NIA NIA	FORD-2017 Restricted Substance Management Standards FORD-2018 Restricted Substance Management Standards FORD-2018 Restricted Substance Management Standards FORD-2019 Restricted Substance Management Standards FORD-2019 Standards FORD-2019 Restricted Substance Management Standards FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance FORD-2018 Restricted Subs	26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020
NA. 2-disclosebury is stored 1777-62-8 NA NA NA Authorization as blooder moded for product-type 2 15 Jave 2015 NA. 2-brono-1 (4-hydrospherry)(ether) 2 269-36-5 NA NA NA Authorization as blooder moded for product-type 2 15 Jave 2015 NA. 2-brono-1 (4-hydrospherry)(ether) 2 269-36-5 NA NA NA Authorization as blooder moded for product-type 2 15 Jave 2015 NA. 2-brono-2 blooder-independential 2 260-36-5 NA NA NA Authorization as blooder moded for product-type 2 15 Jave 2015 NA. 2-brono-2 blooder-independential 2 260-36-5 NA	NIA NIA NIA	triethanol 1,2-benzisothiazol-3/2H)-one; 1,2-benzisothiazoli-3-one 1,3-bis(hydroxymethyf)-urea 1,3-bis(hydroxymethyf)-15-dioxomatoli-16-di	2634-33-5 140-95-4 70862-65-6 78491-02-8 4719-04-4	NA NA NA NA	NIA NIA NIA NIA NIA NIA	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance FORD-2019 Restricted Substance Management Standard, FORD-2018 Restricted Substance FORD-2019 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance FORD-2019 Restricted Substance Management Standard, FORD-2018 Restricted Substanc	26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020
NA Autorization as blooder received for product-type is 1 5, June 2015 Part of the product of t	NIA NIA NIA NIA	triethanol 1,2-benzisothiazol-3/24ft-one; 1,2-benzisothiazolin-3-one 1,3-bis(flydroxymethyf)urea 1,3-bis(cytroxymethyf)urea 1,3-bis(cytroxymethyf)-1,3-bis(cytroxymethyf)-2,5-bis(flydroxymethyf)-2,5-bis(flydroxymethyfurea; 1,3-bis(flydroxymethyfurea) 2,2-2"-(Hexahydro-1,3,5-triazine-1,3,5-triy)triethanol	2634-33-5 140-95-4 70862-85-6 78491-02-8 4719-04-4 2527-58-4	NA NA NA NA NA	NIA NIA NIA NIA NIA NIA NIA	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restrict	26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020 26 August 2020
P. Forticidate uses a blocked in product spee : 9 P. Forticidate uses a blocked in product spee : 9 P. Forticidate uses a blocked in product spee : 9 P. Forticidate uses a blocked in product spee : 9 P. Forticidate uses a blocked in product spee : 9 P. Forticidate uses a blocked in product spee : 9 P. Forticidate uses a blocked in product spee : 9 P. Forticidate uses a blocked in product spee : 9 P. Forticidate uses a blocked in product spee : 9 P. Forticidate uses a blocked in product spee : 9 P. Forticidate uses a blocked in product spee : 7 P. Forticidate u	NIA NIA NIA NIA	triethanol 1,2-benzisothiazol-3/24ft-one; 1,2-benzisothiazolin-3-one 1,3-bis(flydroxymethyf)urea 1,3-bis(cytroxymethyf)urea 1,3-bis(cytroxymethyf)-1,3-bis(cytroxymethyf)-2,5-bis(flydroxymethyf)-2,5-bis(flydroxymethyfurea; 1,3-bis(flydroxymethyfurea) 2,2-2"-(Hexahydro-1,3,5-triazine-1,3,5-triy)triethanol	2634-33-5 140-95-4 70862-85-6 78491-02-8 4719-04-4 2527-58-4	NA NA NA NA NA	NIA NIA NIA NIA NIA NIA NIA	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Substance, FORD-2019	26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020 26 August 2020
RAM 2 Bitmore 2- (Bromonwelly) gentaned-initial (Part of Part	NIA NIA NIA NIA NIA NIA	triethanol 1,2-benúsothiazol-3(2H)-one; 1,2-benúsothiazolin-3-one 1,3-bis(fyydroxymethyl) urea 1,3-bis(fyydroxymethyl)-1H-imidiazolium chloride 11,3-bis(fyydroxymethyl)-2,5-bis(fyydroxymethyl)-2	2634-33-5 140-95-4 70862-85-6 78491-02-8 4719-04-4 2527-58-4	NIA NIA NIA NIA NIA NIA NIA NIA	NIA	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2019 Restricte	26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020 26 August 2020
NA 2-Characteristic Substance Management Standard CPGD 2007 Restricted Substance Management Standard CPGD 20	NIA NIA NIA NIA NIA NIA	triethanol 1,2-benúsothiazol-3(2H)-one; 1,2-benúsothiazolin-3-one 1,3-bis(fyydroxymethyl) urea 1,3-bis(fyydroxymethyl)-1H-imidiazolium chloride 11,3-bis(fyydroxymethyl)-2,5-bis(fyydroxymethyl)-2	2634-33-5 140-95-4 70862-85-6 78491-02-8 4719-04-4 2527-58-4	NIA NIA NIA NIA NIA NIA NIA NIA	NIA	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restrict	26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020 26 August 2020
Restricted Substance Management Standard FORD-2007 Restri	NIA NIA NIA NIA NIA NIA NIA	triethanol 1,2-ben/isothiazol-3(2th)-one; 1,2-ben/isothiazolin-3-one 1,3-bis(hydroxymethyl)-urea 1,3-bis(hydroxymethyl)-urea 1,3-didecyl-2-methyl-1-th-imidazolium chronide 1-(1,3-bis)-ydroxymethyl-2-5- decound/azolium-4-yl-1-3- Diazolis/minurea 2,2-2-fishiobis(h-4-yl-1-3,5-triazine-1,3,5-triyl)riethanol 2,2-dishiobis(h-methyl-benzamide) 2,4-dishlorobenzyl alcohol 2,4-dishlorobenzyl alcohol 2-bromo-1-(4-tydroxyphenyl)ethan-1- one	2634-33-5 140-95-4 70862-85-6 78491-02-8 4719-04-4 2527-58-4 1777-82-8 2491-38-5	NIA NIA NIA NIA NIA NIA NIA NIA NIA	NIA	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2019 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-201	26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020 26 August 2020 15 June 2015
NA 2-Chronactamide 79-07-2 NA NA Authorization as blocide needed for product-type 6 15 June 2015	NIA NIA NIA NIA NIA NIA NIA	triethanol 1,2-benrisophiazol-3,22th-one; 1,2-benzisophiazolin-3-one 1,3-bis(hydroxymethyl)urea 1,3-bis(hydroxymethyl)urea 1,3-bis(hydroxymethyl) 2,5-doxomiazolin-4yl-1,3-bis(hydroxymethyl) 2,5-doxomiazolin-4yl-1,3-bis(hydroxymethyl)urea; 1,3-bis(hydroxymethyl)urea; 2,2-2*-fytesahydrox-1,3,5-bis(azine-1,3,5-try)lirethanol 2,2-dishiobis(N-methylbenzamide) 2,4-dishlorobenyt alcohol 2-bromo-1-(4-hydroxybenyl)ethan-1-one 2-Bromo-2-	2634-33-5 140-95-4 70862-85-6 78491-02-8 4719-04-4 2527-58-4 1777-82-8 2491-38-5	NIA NIA NIA NIA NIA NIA NIA NIA NIA	NIA	FORD-2017 Restricted Substance Management Standards FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-	26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020 26 August 2020 15 June 2015
P Foldation use as bloodie in product-type: 7	NIA NIA NIA NIA NIA NIA NIA	triethanol 1,2-benrisophiazol-3,22th-one; 1,2-benzisophiazolin-3-one 1,3-bis(hydroxymethyl)urea 1,3-bis(hydroxymethyl)urea 1,3-bis(hydroxymethyl) 2,5-doxomiazolin-4yl-1,3-bis(hydroxymethyl) 2,5-doxomiazolin-4yl-1,3-bis(hydroxymethyl)urea; 1,3-bis(hydroxymethyl)urea; 2,2-2*-fytesahydrox-1,3,5-bis(azine-1,3,5-try)lirethanol 2,2-dishiobis(N-methylbenzamide) 2,4-dishlorobenyt alcohol 2-bromo-1-(4-hydroxybenyl)ethan-1-one 2-Bromo-2-	2634-33-5 140-95-4 70862-85-6 78491-02-8 4719-04-4 2527-58-4 1777-82-8 2491-38-5	NIA NIA NIA NIA NIA NIA NIA NIA NIA	NIA	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2019 Restricte	26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020 26 August 2020 15 June 2015
NA 2-methyl-4-shazolines-3-shezone MT Methyl-carbiaced Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2019 Restric	NIA NIA NIA NIA NIA NIA NIA NIA NIA	triethanol 1,2-benzisothiazol-3(2th)-one; 1,2-benzisothiazolin-3-one 1,3-bis(hydroxymethyl)-urea 1,3-bis(hydroxymethyl)-urea 1,3-didacyl-2-methyl-1H-mindazolium chronide 1,13-bis(hydroxymethyl)-2-b- bis(hydroxymethyl)-2-b- bis(hydroxymethyl)-2-b- bis(hydroxymethyl)-2-b- bis(hydroxymethyl)-2-b- bis(hydroxymethyl)-2-b- bis(hydroxymethyl)-2-b- bis(hydroxymethyl)-2-b- bis(hydroxymethyl)-2-b- cy-dithiobis(N-methyl)-benzamide) 2,4-dichlorobenzyl alcohol 2-bromo-1-(4-hydroxyphenyl)-ethan-1- 2-Bromo-2- (bromomethyl)-pentanedinitrile	2634-33-5 140-95-4 70862-65-6 78491-02-8 4719-04-4 2527-58-4 1777-42-8 2491-38-5	NA	NIA	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Restricted Substance Management Standard, FORD-2019 Restricted Substance Managem	26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020 26 August 2020 15 June 2015 15 June 2015 26 August 2020
Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Ma	NIA NIA NIA NIA NIA NIA NIA NIA NIA	triethanol 1,2-benzisothiazol-3(2th)-one; 1,2-benzisothiazolin-3-one 1,3-bis(hydroxymethyl)-urea 1,3-bis(hydroxymethyl)-urea 1,3-didacyl-2-methyl-1H-mindazolium chronide 1,13-bis(hydroxymethyl)-2-b- bis(hydroxymethyl)-2-b- bis(hydroxymethyl)-2-b- bis(hydroxymethyl)-2-b- bis(hydroxymethyl)-2-b- bis(hydroxymethyl)-2-b- bis(hydroxymethyl)-2-b- bis(hydroxymethyl)-2-b- bis(hydroxymethyl)-2-b- cy-dithiobis(N-methyl)-benzamide) 2,4-dichlorobenzyl alcohol 2-bromo-1-(4-hydroxyphenyl)-ethan-1- 2-Bromo-2- (bromomethyl)-pentanedinitrile	2634-33-5 140-95-4 70862-65-6 78491-02-8 4719-04-4 2527-58-4 1777-42-8 2491-38-5	NA	NIA	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-201	26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020 26 August 2020 15 June 2015 15 June 2015 26 August 2020
Standard An Allowed use as biocide in product-type: 7 An Allowed use as biocide in product-type: 8 D. Allowed use as biocide in product-type: 8 An Allowed use as biocide in product-type: 8 An Allowed in the size of product-type: 9 An Allowed in the size of product-type: 9 An Allowed in as biocide needed for product-type: 9 An Allowed use as biocide in product-type: 9 An Allowed in as biocide needed for product-type: 9 An Allowed in as biocide needed for product-type: 9 An Allowed in as biocide in product-type: 7 An Allowed in as biocide in product-type: 9 P. Folder was an allowed in a biocide in product-type: 9 P. Folder was a biocide in	NIA	triethanol 1.2-benzisothiazol-3(2th)-one; 1.2-benzisothiazolin-3-one 1.3-bis(hydroxymethyl)urea 1.3-discoyl-2-methyl-1H-imidazolium chronide 1-13-bis(hydroxymethyl)-12-discoveride 1-13-bis(hydroxymethyl)-2.5-discoveride 1-13-bis(hydroxymethyl)-2.5-discoveride 1-13-bis(hydroxymethyl)-2.5-discoveride 1-13-bis(hydroxymethyl)-2.5-discoveride 1-13-bis(hydroxymethyl)-3-bis(hydroxym	2634-33-5 140-95-4 70862-65-6 78491-02-8 4719-04-4 2527-58-4 1777-82-8 2491-36-5 35691-65-7 79-07-2	NIA	NIA	FORD-2017 Restricted Substance Management Standards FORD-2018 Restricted Substance Management Standards AFORD-2018 Restricted Substance Management Standards FORD-2019 Restric	26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020 26 August 2020 15 June 2015 26 August 2020 15 June 2015 15 June 2015
NA 29-017-4 NIA NA 29-017-4 NI	NIA	triethanol 1,2-benzisoehiazol-3/2Pi)-one; 1,2-benzisoehiazolin-3-one 1,3-bis(hydroxymethyl)urea 1,3-bis(hydroxymethyl)urea 1,3-discly-2-methyl-1H-imidiazolium chroride 1,1,3-bis(hydroxymethyl)urea 2,2-2-lyteoshydroxymethyl-2,5- dioxomidiazolium-3-yl-1-3- bis(hydroxymethyl-2,5- dioxomidiazolium-3-yl-1-3- bis(hydroxymethyl-2-5- dioxomidiazolium-3-yl-1-3- bis(hydroxymethyl-1-3-bisiazolium-3- 1,3-brisiazolium-3-bisiazolium-3- 2,2-dishiobis[N-methylbenzamide] 2,2-dishiobis[N-methylbenzamide] 2,4-dishiorobenzyl alcohol 2,5-bromo-1-(4-hydroxyphenyl)ethan-1- one 2-Bromo-2- (bromo-1-(4-hydroxyphenyl)ethan-1- one 2-Chloroacetamide 2-methyl-4-thazolium-3-bistone; 2- methyl-4-thazolium-3-bistone; 2- methyl-4-thazolium-3- methyl-4-thazolium-3- methyl-4-thazolium-3- methyl-4-thazolium-3- methyl-4-thazolium-3- methyl-4-thazolium-3- methyl-4-thazolium-3- methyl-4-thazolium-3- methyl-4-thazoliu	2634-33-5 140-95-4 70862-65-6 78491-02-8 4719-04-4 2527-58-4 1777-82-8 2491-36-5 35691-65-7 79-07-2	NIA	NIA	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restrict	26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020 26 August 2020 15 June 2015 26 August 2020 15 June 2015 15 June 2015
FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restrict	NIA	triethanol 1,2-benzisoehiazol-3/2Pi)-one; 1,2-benzisoehiazolin-3-one 1,3-bis(hydroxymethyl)urea 1,3-bis(hydroxymethyl)urea 1,3-discly-2-methyl-1H-imidiazolium chroride 1,1,3-bis(hydroxymethyl)urea 2,2-2-lyteoshydroxymethyl-2,5- dioxomidiazolium-3-yl-1-3- bis(hydroxymethyl-2,5- dioxomidiazolium-3-yl-1-3- bis(hydroxymethyl-2-5- dioxomidiazolium-3-yl-1-3- bis(hydroxymethyl-1-3-bisiazolium-3- 1,3-brisiazolium-3-bisiazolium-3- 2,2-dishiobis[N-methylbenzamide] 2,2-dishiobis[N-methylbenzamide] 2,4-dishiorobenzyl alcohol 2,5-bromo-1-(4-hydroxyphenyl)ethan-1- one 2-Bromo-2- (bromo-1-(4-hydroxyphenyl)ethan-1- one 2-Chloroacetamide 2-methyl-4-thazolium-3-bistone; 2- methyl-4-thazolium-3-bistone; 2- methyl-4-thazolium-3- methyl-4-thazolium-3- methyl-4-thazolium-3- methyl-4-thazolium-3- methyl-4-thazolium-3- methyl-4-thazolium-3- methyl-4-thazolium-3- methyl-4-thazolium-3- methyl-4-thazoliu	2634-33-5 140-95-4 70862-65-6 78491-02-8 4719-04-4 2527-58-4 1777-82-8 2491-36-5 35691-65-7 79-07-2	NIA	NIA	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; A FORD-2019 Restricted Substance Management Standard; A FORD-2019 Restricted Substance Management Standard; A FORD-2019 Restricted Substance Management Standard; FORD-2019 Re	26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020 26 August 2020 15 June 2015 26 August 2020 15 June 2015 15 June 2015
P Forbidder use as bloode in productype 7	NIA	triethanol 1,2-benúsothiazol-3(2H)-one; 1,2-benúsothiazolin-3-one 1,3-bis(typtroxymethyl) urea 1,3-bis(typtroxymethyl) urea 1,3-bis(typtroxymethyl) urea 1,3-bis(typtroxymethyl) urea 1,13-bis(typtroxymethyl) urea 1,13-bis(typtroxymethyl) urea 1,13-bis(typtroxymethyl) urea 1,13-bis(typtroxymethyl) urea 1,13-bis(typtroxymethyl) urea 1,13-bis(typtroxymethyl) urea 1,3-bis(typtroxymethyl) urea 2,2-dishiobis(N-methylbenzamide) 2,4-dishiorabenzyl alcohol 2,4-dishiorabenzyl alcohol 2-biromo-1-(4-typtroxyphenyl) ethan-1-one 2-Biromo-2-(typtroxyphenyl) urea 2-Biromo-2-(typtroxyphenyl) urea 2-Biromo-2-(typtroxyphenyl) urea 2-methyl-4-thiazoline-3-ketone: 2-methyl-4-thiazoline-3-met	2634-33-5 140-95-4 70862-85-8 78491-02-8 4719-04-4 2527-58-4 1777-82-8 2491-38-5 79-07-2 2682-20-4	NA	NIA	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restrict	26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020 15 June 2015
Application as bloode needed for product-type 6 26 August 200	NIA	triethanol 1,2-benúsothiazol-3(2H)-one; 1,2-benúsothiazolin-3-one 1,3-bis(typtroxymethyl) urea 1,3-bis(typtroxymethyl) urea 1,3-bis(typtroxymethyl) urea 1,3-bis(typtroxymethyl) urea 1,13-bis(typtroxymethyl) urea 1,13-bis(typtroxymethyl) urea 1,13-bis(typtroxymethyl) urea 1,13-bis(typtroxymethyl) urea 1,13-bis(typtroxymethyl) urea 1,13-bis(typtroxymethyl) urea 1,3-bis(typtroxymethyl) urea 2,2-dishiobis(N-methylbenzamide) 2,4-dishiorabenzyl alcohol 2,4-dishiorabenzyl alcohol 2-biromo-1-(4-typtroxyphenyl) ethan-1-one 2-Biromo-2-(typtroxyphenyl) urea 2-Biromo-2-(typtroxyphenyl) urea 2-Biromo-2-(typtroxyphenyl) urea 2-methyl-4-thiazoline-3-ketone: 2-methyl-4-thiazoline-3-met	2634-33-5 140-95-4 70862-85-8 78491-02-8 4719-04-4 2527-58-4 1777-82-8 2491-38-5 79-07-2 2682-20-4	NA	NIA	FORD-2017 Restricted Substance Management Standards FORD-2018 Restricted Substance Management Standards FORD-2019 Restricted Substance FORD-2019 Restricted Substance Management Standards FORD-2019 Restricted Substance Manageme	26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020 15 June 2015
Management Standard, 170FD 2-018 Restricted Substance Management Standard (170FD-2010) Restricted Substance Management Standard (170FD-2010) Restricted Substance Management Standard (170FD-2010) Restricted Substance Management Standard (170FD-2016) Restricted Subs	NIA	triethanol 1,2-benúsothiazol-3(2H)-one; 1,2-benúsothiazolin-3-one 1,3-bis(typtroxymethyl) urea 1,3-bis(typtroxymethyl) urea 1,3-bis(typtroxymethyl) urea 1,3-bis(typtroxymethyl) urea 1,13-bis(typtroxymethyl) urea 1,13-bis(typtroxymethyl) urea 1,13-bis(typtroxymethyl) urea 1,13-bis(typtroxymethyl) urea 1,13-bis(typtroxymethyl) urea 1,13-bis(typtroxymethyl) urea 1,3-bis(typtroxymethyl) urea 2,2-dishiobis(N-methylbenzamide) 2,4-dishiorabenzyl alcohol 2,4-dishiorabenzyl alcohol 2-biromo-1-(4-typtroxyphenyl) ethan-1-one 2-Biromo-2-(typtroxyphenyl) urea 2-Biromo-2-(typtroxyphenyl) urea 2-Biromo-2-(typtroxyphenyl) urea 2-methyl-4-thiazoline-3-ketone: 2-methyl-4-thiazoline-3-met	2634-33-5 140-95-4 70862-85-8 78491-02-8 4719-04-4 2527-58-4 1777-82-8 2491-38-5 79-07-2 2682-20-4	NA	NIA	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Manageme	26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020 15 June 2015
D. Allowed use as bloode in product-type : 7 Authorization as bloode in product-type : 7 Authorization as bloode in product-type : 8 D. Allowed use as bloode in product-type : 8 D. Allowed use as bloode in product-type : 8 D. Allowed use as bloode in product-type : 8 D. Allowed use as bloode in product-type : 8 D. Allowed use as bloode in product-type : 8 D. Allowed use as bloode in product-type : 7 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted	NIA	triethanol 1,2-benzisothiazol-3(2H)-one; 1,2-benzisothiazolis-3-one 1,3-bis(typtroxymethyl)-uea 1,3-bis(typtroxymethyl)-uea 1,3-bis(typtroxymethyl)-uea 1,3-didacyl-2-methyl-1H-mindazolium citoriote 1/1,3-bis(typtroxymethyl)-2,5- bis(typtroxymethyl)-2,5- bis(typtrox	2634-33-5 140-95-4 70862-85-8 78491-02-8 4719-04-4 2527-58-4 1777-82-8 2491-38-5 79-07-2 2682-20-4	NA N	NIA	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; A FORD-2019 Restricted Substance Management Standard; A FORD-2019 Restricted Substance Management Standard; A FORD-2019 Restricted Substance Management Standard; FORD-2019 Re	26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020 26 August 2020 15 June 2015 26 August 2020 26 August 2020 26 August 2020
N/A 2. Phenylphenot. Biphenyl-2-ol. 2- hydroxylphenyl 90-4.7 N/A N/A N/A N/A N/A PDCD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Ma	NIA	triethanol 1,2-benzisothiazol-3(2H)-one; 1,2-benzisothiazolis-3-one 1,3-bis(typtroxymethyl)-uea 1,3-bis(typtroxymethyl)-uea 1,3-bis(typtroxymethyl)-uea 1,3-didacyl-2-methyl-1H-mindazolium citoriote 1/1,3-bis(typtroxymethyl)-2,5- bis(typtroxymethyl)-2,5- bis(typtrox	2634-33-5 140-95-4 70862-85-8 78491-02-8 4719-04-4 2527-58-4 1777-82-8 2491-38-5 79-07-2 2682-20-4	NA N	NIA	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; A FORD-2019 Restricted Substance Management Standard; FORD-2019	26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020 26 August 2020 15 June 2015 26 August 2020 26 August 2020 26 August 2020
Pyticon/pip/lenyl	NIA	triethanol 1,2-benzisothiazol-3(2H)-one; 1,2-benzisothiazolis-3-one 1,3-bis(typtroxymethyl)-uea 1,3-bis(typtroxymethyl)-uea 1,3-bis(typtroxymethyl)-uea 1,3-didacyl-2-methyl-1H-mindazolium citoriote 1/1,3-bis(typtroxymethyl)-2,5- bis(typtroxymethyl)-2,5- bis(typtrox	2634-33-5 140-95-4 70862-85-8 78491-02-8 4719-04-4 2527-58-4 1777-82-8 2491-38-5 79-07-2 2682-20-4	NA N	NIA	FORD-2017 Restricted Substance Management Standards FORD-2018 Restricted Substance Management Standards CHOD-2019 Restricted Substance Management Standards (FORD-2019 Standards). For Fortidden use as Biocide in product-types: 7 Authorization as biocide in repolation of the product-type Standards. FORD-2017 Restricted Substance Management Standards (FORD-2019 Restricted Substance Management Standards). FORD-2017 Restricted Substance Management Standards; FORD-2018 Restricted Substance Management Standards. FORD-2017 Restricted Substance Management Standards; FORD-2018 Restricted Substance Management Standards. FORD-2017 Restricted Substance Management Standards; FORD-2018 Restricted Substance Management Standards. FORD-2017 Restricted Substance Management Standards; FORD-2018 Restricted Substance Management Standards. FORD-2017 Restricted Substance Management Standards; FORD-2018 Restricted Substance Management Standards. FORD-2017 Restricted Substance Management Standards; FORD-2018 Restricted Substance Management Standards. FORD-2017 Restricted Substance Management Standards; FORD-2018 Restricted Substance Management Standards. FORD-2017 Restricted Substance Management Standards; FORD-2018 Restricted Substance Management Standards. FORD-2017 Restricted Substance Management Standards; FORD-2018 Restricted Substance Management Standards; FORD-2018 Restricted Substance Management Standards; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard	26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020 26 August 2020 15 June 2015 26 August 2020 26 August 2020 26 August 2020
Sandard: 3(2H)-isothizacione, 5-chore 2- methyl-, mixt with 2-methyl-3(2H)- sothizacione, 5-chore 2- methyl-, mixt with 2-methyl-3(2H)- sothizacione N/A N/A N/A N/A N/A N/A N/A N/A	NIA	triethanol 1,2-benzisothiazol-3(2H)-one; 1,2-benzisothiazol-3-one 1,3-bis(hydroxymethyl)urea 1,3-didecyl-2-methyl-1H-imidazolum chronide 1,1-3-bis(hydroxymethyl)-12-didecyl-2-methyl-13-bis(hydroxymethyl)-2,5-didecyl-2-methyl-13-bis(hydroxymethyl)-2,5-didecyl-2-didecyl-13,5-triazine-1,3,	2634-33-5 140-95-4 70862-65-6 78491-02-8 4719-04-4 2527-58-4 1777-82-8 2491-38-5 35691-65-7 79-07-2 2682-20-4 4299-07-4	NIA	NIA	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Provided Substance Management Standard, FORD-2019 Restricted Substance Managemen	26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020 26 August 2020 15 June 2015 26 August 2020 15 June 2015 26 August 2020 26 August 2020 26 August 2020 26 August 2020
NIA 1921-9-bothizacidone, 5-chloro-2- metrly-, maxt, with 2-metrly-3/271- soft-sized muse as biocide in product-bype 8 NIA NIA PERIOD-2/17 Restricted Substance Management Standard FORD-20/18 Restricted Substance Re	NIA	triethanol 1,2-benzisothiazol-3(2H)-one; 1,2-benzisothiazol-3-one 1,3-bis(hydroxymethyl)urea 1,3-didecyl-2-methyl-1H-imidazolum chronide 1,1-3-bis(hydroxymethyl)-12-didecyl-2-methyl-11-imidazolum chronide 1,1-3-bis(hydroxymethyl)-2,5-didecyl-2-methyl-1-3-bis(hydroxymethyl)-2,5-didecyl-2-didecyl-1-3,5-triazine-1,3,5	2634-33-5 140-95-4 70862-65-6 78491-02-8 4719-04-4 2527-58-4 1777-82-8 2491-38-5 35691-65-7 79-07-2 2682-20-4 4299-07-4	NIA	NIA	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; A FORD-2019 Restricted Substance Management Standard; A FORD-2019 Restricted Substance Management Standard; A FORD-2019 Restricted Substance Management Standard; FORD-2019 Re	26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020 26 August 2020 15 June 2015 26 August 2020 15 June 2015 26 August 2020 26 August 2020 26 August 2020 26 August 2020
NA nethy. mix with 2-methyl-3(2H) 55965-84-9 NA NA FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Manage	NIA	triethanol 1,2-benzisothiazol-3(2H)-one; 1,2-benzisothiazol-3-one 1,3-bis(hydroxymethyl)urea 1,3-didecyl-2-methyl-1H-imidazolum chronide 1,1-3-bis(hydroxymethyl)-12-didecyl-2-methyl-11-imidazolum chronide 1,1-3-bis(hydroxymethyl)-2,5-didecyl-2-methyl-1-3-bis(hydroxymethyl)-2,5-didecyl-2-didecyl-1-3,5-triazine-1,3,5	2634-33-5 140-95-4 70862-65-6 78491-02-8 4719-04-4 2527-58-4 1777-82-8 2491-38-5 35691-65-7 79-07-2 2682-20-4 4299-07-4	NIA	NIA	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management P. Forbidden use as Biocide in product-type; 8 Authorization as biocide meeted for product-type 8 Forbidden use as Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Stan	26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020 26 August 2020 15 June 2015 26 August 2020 15 June 2015 26 August 2020 26 August 2020 26 August 2020 26 August 2020
Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2017 Restri	NIA	triethanol 1,2-benzisothiazol-3(2H)-one; 1,2-benzisothiazol-3-one 1,3-bis(hydroxymethyl)urea 1,3-bis(hydroxymethyl)urea 1,3-didecyl-2-methyl-1H-imidiazolum chronide 1,1-3-bis(hydroxymethyl)-2,5-doxomidiazolid-1-4)-1,3-bis(hydroxymethyl)-2,5-doxomidiazolid-1-4)-1,3-bis(hydroxymethyl)-2,5-doxomidiazolid-1-4)-1,3-bis(hydroxymethyl)-1,3-bis(hydroxymethyl)-1,3-bis(hydroxymethyl)-1,3-bis(hydroxymethyl)-1,3-bis(hydroxymethyl)-1,3-bis(hydroxymethyl)-1,3-bis(hydroxymethyl)-1,3-bis(hydroxymethyl)-1,3-bis(hydroxymethyl)-1,3-bis(hydroxymethyl)-1,2-bis(hydr	2634-33-5 140-95-4 70862-65-6 78491-02-8 4719-04-4 2527-58-4 1777-82-8 2491-38-5 35691-65-7 79-07-2 2682-20-4 4299-07-4	NIA	NIA	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard CVPD-2019 Restricted Substance Management Standard CVPD-	26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020 26 August 2020 15 June 2015 26 August 2020 15 June 2015 26 August 2020 26 August 2020 26 August 2020 26 August 2020
D. Allowed use as biode in product-type: 7 D. Allowed use as biode in product-type: 7 D. Allowed use as biode in product-type: 7 D. Allowed use as biode in product-type: 9: (SS 3008-2.2014-09; D. Allowed use as biode in product-type: 9: (SS 3008-2.2014-0	NIA	triethanol 1,2-benzisothiazol-3(2H)-one; 1,2-benzisothiazolin-3-one 1,3-bis(hydroxymethyl)urea 1,3-bis(hydroxymethyl)urea 1,3-bis(hydroxymethyl)urea 1,3-bis(hydroxymethyl)-2,5-doxomatozolin-4)-H; 3-bis(hydroxymethyl)-2,5-doxomatozolin-4)-H; 3-bis(hydroxymethyl)urea 2,2-2-(hydroxymethyl)urea 2,2-2-(dishobis(N-methylbenzamide) 2,4-dishorobenzyl alcohol 2,4-dishorobenzyl alcohol 2,4-dishorobenzyl alcohol 2,4-dishorobenzyl alcohol 2,4-dishorobenzyl alcohol 2-tromo-1-(4-hydroxyphenyl)ethan-fore 2-tromo-1-(4-hyd	2634-33-5 140-95-4 70862-85-8 78491-02-8 4719-04-4 2527-58-4 1777-82-8 2491-38-5 35691-65-7 79-07-2 2682-20-4 4299-07-4 122-99-6	NA N	NIA	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Provided Substance Management Provided Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019	26 August 2020 15 June 2015 15 June 2015 26 August 2020 26 August 2020 15 June 2015 26 August 2020 26 August 2020 26 August 2020 26 August 2020
3-tods-2-propsyll-tutylicarbamates, 3- NA bds-2-propsyll-tutylicarbamates (156406-53-6 NIA NA NA FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Subs	NIA	triethanol 1,2-benzisothiazol-3(2H)-one; 1,2-benzisothiazolin-3-one 1,3-bis(hydroxymethyl)urea 1,3-bis(hydroxymethyl)urea 1,3-bis(hydroxymethyl)urea 1,3-bis(hydroxymethyl)-2,5-doxomatozolin-4)-H; 3-bis(hydroxymethyl)-2,5-doxomatozolin-4)-H; 3-bis(hydroxymethyl)urea 2,2-2-(hydroxymethyl)urea 2,2-2-(dishobis(N-methylbenzamide) 2,4-dishorobenzyl alcohol 2,4-dishorobenzyl alcohol 2,4-dishorobenzyl alcohol 2,4-dishorobenzyl alcohol 2,4-dishorobenzyl alcohol 2-tromo-1-(4-hydroxyphenyl)ethan-fore 2-tromo-1-(4-hyd	2634-33-5 140-95-4 70862-85-8 78491-02-8 4719-04-4 2527-58-4 1777-82-8 2491-38-5 35691-65-7 79-07-2 2682-20-4 4299-07-4 122-99-6	NA N	NIA	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management P. Forbidden use as Biocide in product-type 8 Authorization as biocide meeted for product-type 8 Forbidden use Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard	26 August 2020 15 June 2015 15 June 2015 26 August 2020 26 August 2020 15 June 2015 26 August 2020 26 August 2020 26 August 2020 26 August 2020
Restricted Substance Management StandardFORD-2020 Restricted Substance Management	NIA	triethanol 1,2-benzisothiazol-3(2H)-one; 1,2-benzisothiazolin-3-one 1,3-bis(hydroxymethyl)urea 1,3-bis(hydroxymethyl)urea 1,3-bis(hydroxymethyl)urea 1,3-bis(hydroxymethyl)-2,5-doxomatozolin-4)-H; 3-bis(hydroxymethyl)-2,5-doxomatozolin-4)-H; 3-bis(hydroxymethyl)urea 2,2-2-(hydroxymethyl)urea 2,2-2-(dishobis(N-methylbenzamide) 2,4-dishorobenzyl alcohol 2,4-dishorobenzyl alcohol 2,4-dishorobenzyl alcohol 2,4-dishorobenzyl alcohol 2,4-dishorobenzyl alcohol 2-tromo-1-(4-hydroxyphenyl)ethan-fore 2-tromo-1-(4-hyd	2634-33-5 140-95-4 70862-85-8 78491-02-8 4719-04-4 2527-58-4 1777-82-8 2491-38-5 35691-65-7 79-07-2 2682-20-4 4299-07-4 122-99-6	NA N	NIA	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Profit Standard FORD-2019 Restricted Substance Management Standar	26 August 2020 15 June 2015 15 June 2015 26 August 2020 26 August 2020 15 June 2015 26 August 2020 26 August 2020 26 August 2020 26 August 2020
	NIA	triethanol 1,2-benzisothiazol-3(2H)-one; 1,2-benzisothiazol-3-one 1,3-bis(hydroxymethyl)urea 1,3-bis(hydroxymethyl)urea 1,3-didecyl-2-methyl-1H-imidiazolum chronide 1-1,3-bis(hydroxymethyl)-2,5-dioxocimidazolidin-4-yl-1,3-bis(hydroxymethyl)-2,5-dioxocimidazolidin-4-yl-1,3-bis(hydroxymethyl)-2,5-dioxocimidazolidin-4-yl-1,3-bis(hydroxymethyl)-2,5-dioxocimidazolidin-4-yl-1,3-bis(hydroxymethyl)-2,5-dioxocimidazolidin-4-yl-1,3-bis(hydroxymethyl)-2,5-dioxocimidazolidin-4-yl-1,3-bis(hydroxymethyl)-2,5-dioxocimidazolidin-4-yl-1,3-bis(hydroxymethyl)-2,5-dioxocimidazolidin-1,3-bis(hydroxymethyl)-2,5-dioxocimidazolidin-1,3-bis(hydroxymethyl)-2,5-dioxocimidazolidin-1,3-bis(hydroxymethyl)-2,5-dioxocimidazolidin-1,3-bis(hydroxymethyl)-2,5-dioxocimidazolidin-1,3-bis(hydroxymethyl)-2,5-dioxocimidazolidin-1,3-bis(hydroxymethyl-1,3-dioxocimidazolidin-1,3-bis(hydroxymethyl-1,3-dioxocimidazolidin-2,5-dioxocimidazolidin-1,3-bis(hydroxymethyl-1,3-dioxocimidazolidin-1,3-bis(hydroxymethyl-1,3-dioxocimidazolidin-1,3-bis(hydroxymethyl-1,3-dioxocimidazolidin-1,3-bis(hydroxymethyl-1,3-dioxocimidazolidin-1,3-bis(hydroxymethyl-1,3-dioxocimidazolidin-1,3-bis(hydroxymethyl-1,3-dioxocimidazolidin-1,3-bis(hydroxymethyl-1,3-dioxocimidazolidin-1,3-bis(hydroxymethyl-1,3-dioxocimidazolidin-1,3-bis(hydroxymethyl-1,3-dioxocimidazolidin-1,3-bis(hydroxymethyl-1,3-dioxocimidazolidin-1,3-bis(hydroxymethyl-1,3-dioxocimidazolidin-1,3-bis(hydroxymethyl-1,3-dioxocimidazolidin-1,3-bis(hydroxymethyl-1,3-bis(hydroxym	2634-33-5 140-95-4 70862-65-6 78491-02-8 4719-04-4 2527-59-4 1777-82-8 2491-38-5 35691-65-7 79-07-2 2682-20-4 4299-07-4 122-99-6 90-43-7	NIA	N/A	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Profits of the Standard Sta	26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020 26 August 2020 15 June 2015 26 August 2020 26 August 2020
	NIA	triethanol 1.2-benrisothiazol-3(2H)-one; 1.2-benzisothiazolin-3-one 1.3-bis(typtroxymethyl)-uea 1.3-bis(typtroxymethyl)-uea 1.3-bis(typtroxymethyl)-uea 1.3-didacyl-2-methyl-1H-mindazolium citoride 1/1.3-bis(typtroxymethyl)-2-bis(typtrox	2634-33-5 140-95-4 70862-65-6 78491-02-8 4719-04-4 2527-59-4 1777-82-8 2491-38-5 35691-65-7 79-07-2 2682-20-4 4299-07-4 122-99-6 90-43-7	NIA	N/A	FORD-2017 Restricted Substance Namagement Standard, FORD-2018 Restricted Substance Namagement Standard, FORD-2019 Restrict	26 August 2020 15 June 2015 15 June 2015 15 June 2015 26 August 2020 26 August 2020 15 June 2015 26 August 2020 26 August 2020

N/A	4,5-Dichloro-2-octyl-2H-isothiazol-3- one; 4,5-Dichloro-2-octylisothiazol- 3(2H)-one (DCOIT)	64359-81-5	N/A	N/A	D. Allowed use as bicode in product-type: 7 D. Allowed use as bicode in product-type: 8 D. Allowed use as bicode in product-type: 8 D. Allowed use as bicode in product-type: 9; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Setsified Substance Standard FORD-2020 Setsified Substance Standard FORD-2020 Setsified Substance Standard FORD-2020 Setsified Substance Setsified Substance Standard FORD-2020 Setsified Substance Standard FORD-2020 Setsified Substance Standard FORD-2020 Setsified Substance Standard FORD-2020 Setsified Substance Setsified Substance Standard FORD-2020 Setsified Substance Standard FORD-2020 Setsified Substance Setsified Substance Standard FORD-2020 Setsified Substance Standard FORD-2020 Setsified Substance Standard FORD-2020 Setsified Substance Setsified Substance Standard FORD-2020 Setsified Substance Standard FORD-2020 Setsified Substance Sets	26 August 2020
N/A	4,5-dichloro-3H-1,2-dithiol-3-one	1192-52-5	N/A	N/A	Standard: Authorization as biocide needed for product-type 7 Authorization as biocide needed for product-type 8	15 June 2015
N/A	5-Chloro-2-(4-chlorophenaxy)-phenal (DCPP)	3380-30-1	N/A	N/A	P. Fathidates use as biocide in conduct-tions: 9. Authorization as biocide meeded for product-type 7 Authorization as biocide meeded for product-type 8 Authorization as biocide meeded for product-type 8 Foreign and the second of the second	26 August 2020
N/A	Alpha-cypermethrin	67375-30-8	N/A	N/A	Standard: Ambritistics in a blook needed for printing-type 7 Ambritistics in a blook needed for printing-type 7 Printing-type	26 August 2020
N/A	Aluminium phosphide; Aluminium phosphide releasing phosphine (under BPR)	20859-73-8	N/A	N/A	Authorization as biocide needed for product-type 7 P. Forbidden use a biocide in product-type 1 Authorization as biocide needed for product-type 9 Authorization as biocide needed for product-type 9 FORD-2017 Retaincise Substance Management Standard; FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2019 Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2019 Standard Standard Standard FORD-2019 FORD-2019 Standard FORD-2019 FORD-2019 Standard FORD-2019 FORD-2019 Standard FORD-2019 FORD-2019 Standard FORD-2019 Stan	26 August 2020
N/A	Aluminium sodium silicate-silver complex; Silver zeolite	130328-18-6	N/A	N/A	P. Forbidden use as biocide in product-type: 7 Authorization as biocide in product-type: 8 Authorization as biocide needed for product-type: 8 Authorization as biocide needed for product-type: 8 FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2019 Management Standard; FORD-2019 Restricted Substance Management Standard; F	26 August 2020
N/A	Amines, n-C10-16- alkyttrimethylenedi-, reaction products with chloroacetic acid	139734-65-9	N/A	N/A	P. Forbidders use as bicoids in product-type: 7 Authorization as bicoids in product-type: 8 Authorization as bicoids needed for product-type: 8 Authorization as bicoids needed for product-type: 9 FORD-2017 Retained Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2019 Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Man	26 August 2020
N/A	Ammonium bromide	12124-97-9	N/A	N/A	P: Forbidden use as biocide in product-type : 7 Authorization as biocide needed for product-type 8 P: Forbidden use as biocide in product-type 8	15 June 2015
N/A	Benzalkonium chloride; Quaternary ammonium compounds,	8001-54-5	N/A	N/A	P: Forbidden use as biocide in product-type : 7 D: Allowed use as biocide in product-type: 8	15 June 2015
N/A	alkvlbenzvldimethyl. chlorides Benzododecinium chloride	139-07-1	N/A	N/A	P. Farbiddeus use at Stockie in product-face: 9. F. Farbiddeus use at Stockie in product-face: 9. F. Farbiddeus use at Stockie in product-face: 7. F. Farbiddeus use at Stockie in product-face: 9. F. Farbiddeus use at Stockie in produ	26 August 2020
N/A	Benzothiazole-2-thiol; 2- Mercaptobenzothiazole	149-30-4	N/A	N/A	P. Forbidden use as blocke in product-type: 7 D. Allowed use as blocke in product-type: 8 P. Forbidden use as blocke in product-type: 8 P. Forbidden use as blocke in product-type: 9 PORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: Substance Man	26 August 2020
N/A	Benzoxonium chloride	19379-90-9	N/A	N/A	Authorization as biocide needed for product-type 7 Authorization as biocide needed for product-type 8 P: Forbidden use as biocide in product-type : 9	15 June 2015
N/A	Benzyldimethyl(octadecyl)ammoniu m chloride	122-19-0	N/A	N/A	P: Forbidden use as biocide in product-type : 7 D: Allowed use as biocide in product-type : 8 P: Forbidden use as biocide in product-type : 9	15 June 2015
N/A	Benzyldimethyloleylammonium chloride	37139-99-4	N/A	N/A	P: Forbidden use as biocide in product-type : 7 D: Allowed use as biocide in product-type : 8 P: Forbidden use as biocide in product-type : 9	15 June 2015
N/A	Benzyldodecyldimethylammonium bromide	7281-04-1	N/A	N/A	P: Forbidden use as bloode in product-type: 7 D: Allowed use as bloode in product-type: 8 P: Forbidden use as bloode in product-type: 8 P: Forbidden use as bloode in product-type: 9	15 June 2015
N/A	Beta-cypermethrin	52315-07-8	N/A	N/A	Authorization of the Control of Section 2014 (1997)	26 August 2020
N/A	Biřenthrin	82657-04-3	N/A	N/A	Standard : Authorization as biocide needed for product-type 7 D. Allowed use as biocide in product-type 2 D. Allowed use as biocide in product-type 2 D. Allowed use as biocide in product-type 2 PCRD-2017 Render Stateston Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	26 August 2020
N/A	Bis(2-sulfidopyridin-1-olato)copper; bis(1-hydroxy-1H-pyridine-2-thionato- O,S)copper	14915-37-8	N/A	N/A	Standard: Authorization as biocide needed for product-type 7 Authorization as biocide needed for product-type 8 Authorization as biocide needed for product-type 8 FORD-2017 Retained Statestice Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Re	26 August 2020
N/A	Bis(trichloromethyl) sulphone	3064-70-8	N/A	N/A	Standard: Authorization as biocide needed for product-type 7 Authorization as biocide needed for product-type 8	15 June 2015
N/A	Boric acid crude natural)	10043-35-3	N/A	N/A	2F. Farbiddeus use at Stocide in nonductions: 9 F orbiddeus use at Stocide in production; 9 F orbiddeus use at Stocide in Stocia use	26 August 2020
N/A	Bromochloro-5,5- dimethylimidazolidine-2,4-dione	32718-18-6	N/A	N/A	Authorization as blocide needed for product-type 7 Authorization as blocide needed for product-type 8 P. Forbidden use as blocide in product-type 19 P. Forbidden use as blocide in product-type 19 P. Forbidden use as blocide in product-type 19 Forbidden use as blocide in product-type 19 Management Standaut, FORD-2019 Restricted Statemac Natesigneet Standaut FORD-2019 Restricted Standaut FORD-20	26 August 2020
N/A	Bronopol; 2-bromo-2-nitropropane- 1,3-diol	52-51-7	N/A	N/A	P: Forbidden use as biocide in product-type 8 D. Allowed use as biocide in product-type 8 D. Allowed use as biocide in product-type 8 D. Allowed use as biocide in product-type 8 PORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance PORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Standard FORD-2020 Restricted	26 August 2020
N/A	C8-18alkylbis(2- hydroxyethyl)ammonium bis(2- ethylhexyl)phosphate	68132-19-4	N/A	N/A	De Arabididen use as biocide in product-type : 7 Authorization as biocide needed for product-type 8 P: Forbidden use as biocide in product-type 9 P: Forbidden use as biocide in product-type 9	15 June 2015
N/A	Calcium dihexa-2,4-dienoate	7492-55-9	N/A	N/A	P: Forbidden use as blocide in product-type: 7 P: Forbidden use as blocide in product-type: 7 P: Forbidden use as blocide in product-type: 8 P: Forbidden use as blocide in product-type: 9	15 June 2015
N/A	Captan; 1,2,3,6-tetrahydro-N- (trichloromethylthio)phthalimide	133-06-2	N/A	N/A	P. Forbidden use as biocide in product-type : 7 P. Forbidden use as biocide in product-type : 7 P. Forbidden use as biocide in product-type : 8 P. Forbidden use as biocide in product-type : 8 P. Forbidden use as biocide in product-type : 9	15 June 2015
N/A	Carbendazim	10805-21-7	N/A	N/A	D. Allowed use as biocide in product-type: 7 Authorization as biocide needed for product-type 8 D. Allowed use as biocide in product-type: 9 FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	26 August 2020
N/A	Cetalkonium chloride	122-18-9	N/A	N/A	Standard: P: Forbidden use as biocide in product-type : 7 D: Allowed use as biocide in product-type : 8	15 June 2015
N/A	Cetylpyridinium chloride	123-03-5	N/A	N/A	P. Forbidden use as bloodle in product-type: 9 P. Forbidden use as bloodle in product-type: 7 P. Forbidden use as bloodle in product-type: 7 P. Forbidden use as bloodle in product-type: 7 P. Forbidden use as bloodle in product-type: 8 P. Forbidden use as bloodle in product-type: 8 P. Forbidden use as bloodle in product-type: 9 P. Forbidden use as blood	26 August 2020
N/A	Chlorlenapyr, 4-Bromo-2-(4- chlorophenyl)-1-ethoxymethyl-5- trilluoromethylpyrrole-3-carbonitrile	122453-73-0	N/A	N/A	F Forbidden use as blockle in product-type: 7 F Forbidden use as blockle in product-type: 7 F Forbidden use as blockle in product-type: 8 F Forbidden use as blockle in product-type: 9 F Forbidden use as blockle in product-type: 9 FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substan	26 August 2020
N/A	Chilorocresol; 4-chiloro-m-cresol; 4- chiloro-3-methyliphenol	59-50-7	N/A	N/A	P- Frohldern use as biockle in product-type: 7 D. Allowed use as biockle in product-type: 8 P- Forbidden use as biockle in product-type: 8-PCRD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2019 Restri	26 August 2020
N/A	Chlorothalonii; Tetrachloroisophthalonitrile	1897-45-6	N/A	N/A	P: Forthidden use as biocide in product-type: 7 D: Allowed use as biocide in product-type: 8 P: Forthidden use as biocide in product-type: 8 P: Forthidden use as biocide in product-type: 9 FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Manage	26 August 2020
N/A	Chlorotoluron; 3-(3-chloro-p-tolyl)-1,1- dimethylurea	15545-48-9	N/A	N/A	P: Forbidden use as biocide in product-type : 7 Authorization as biocide needed for product-type 8 P: Forbidden use as biocide in product-type : 9 FORD-2020 Restricted Substance Management	26 August 2020
N/A	Cis-4-[3-(p-tert-butylphenyl)-2- methylpropyl]-2,6- dimethylmorpholine	67564-91-4	N/A	N/A	Standard: Pr Fatablem use as blocks in product-page. ? P Fatablem use as blocks in product-page. ? P Fatablem use as blocks in product-page. ? P Fatablem use as blocks in product-page 1.8 P Fatablem use use blocks in product-page 1.8 P Fatablem use	26 August 2020

					Authorization as biocide needed for product-type 7	1
N/A	Clothianidin; IFMB	210880-92-5	N/A	N/A	D. Allowed use as bioolde in product-type: 8 Authorization as bioolde in product-type 9; FORD-2017 Restricted Substance Maragement Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management	26 August 2020
N/A	Copolymer of 2-propenal and propane-1,2-diol	191546-07-3	N/A	N/A	Standard: P: Forbidden use as biocide in product-type : 7 Authorization as biocide needed for product-type 8	15 June 2015
N/A	Copper carbonate hydroxide; Basic Copper carbonate; Copper (II) carbonatecopper (II) hydroxide (1:1)	12069-69-1	N/A	N/A	Authorization as biocide needed for product-bise 9 Authorization as biocide needed for product-bise 9 D. Allowed use as biocide in product-bige 7 D. Allowed use as biocide in product-bige 10 D. Allowed use 10 D. Allowed 10 D.	26 August 2020
N/A	Copper dihydroxide; Copper (II) hydroxide; Copper hydroxide	20427-59-2	N/A	N/A	Standard: P. Forbidder use as bloods in product-type: 7 D. Allowed use as bloods in product-type: 7 D. Allowed use as bloods in product-type: 8 Co. Allowed use as bloods in product-type: 8 Co. Allowed use as bloods in product-type: 9 Co. Allowed use as bloods in product-type: 9 Co. Allowed use as bloods in the product-type: 9 Co. Allowed use as bloods in the product-type: 9 Co. Allowed use as bloods in the product-type: 9 Co. Allowed use as bloods in the product-type: 9 Co. Allowed use as bloods in the product-type: 9 Co. Allowed use as bloods in the product-type: 9 Co. Allowed use as bloods in the product-type: 9 Co. Allowed use as bloods in the product-type: 9 Co. Allowed use as bloods in the product-type: 9 Co. Allowed use as bloods in product-type: 9 Co. Allowed use as b	26 August 2020
N/A	Copper oxide; Copper (II) oxide	1317-38-0	N/A	N/A	Standard: P Forbidder use as blodde in product-type: 7 D. Allowed use as blodde in product-type: 7 D. Allowed use as blodde in product-type: 8 TO P Forbidder use as blodde in product-type: 8 TO P Forbidder use as blodder in product-type: 9 TO P Forbidder use as blodder use as blodder use as the product use as the pr	26 August 2020
N/A	Copper sulphate	7758-98-7	N/A	N/A	Standard: Pr Folioliden use as booke in product-type: 7 Pr Folioliden use as booke in product-type: 7 Pr Folioliden use as booke in product-type: 8 Pr Folioliden use as booke in product-type: 9 Pr Folioliden use as blocke in product-type: 9 Pr Folioliden use as blocked in product-type: 9 Profit-product-type: 9 Profit-profit-product-type: 9 Profit-profit-product-type: 9 Profit-profit-product-type: 9 Profit-pr	26 August 2020
N/A	Creosote	8001-58-9	N/A	N/A	Authorization as bicoide needed for product-type 7 D. Allowed use a bioided in product-type; 8 Authorization as bicoided needed for product-type; 8 Authorization as bicoide needed for product-type; 8 FORD-2017 Retricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; STD4 1659 Scania grey (siz FORD-2019 Restricted Substance Management Standard; STD4 1059 Scania grey (siz FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Subs	26 August 2020
N/A	Cu-HDO; Bis(N-cyclohexyl- diazenium-dioxy)-copper); Bis(1- cyclohexyl-1,2-difhydroxy- .kappa.O)diazeniumato(2-)}-copper	312600-89-8	N/A	N/A	Substance Management Standard: P Fortfolder use as blooder in productype: 7 D. Advorse use as blooder in productype: 3 D. Advorse use as blooder in productype: 3 D. Advorse use as blooder in productype: 3 FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restri	26 August 2020
N/A	Cybutryne; N'-tert-butyl-N- cyclopropyl-6-(methylthio)-1,3,5- triazine-2.4-diamine	28159-98-0	N/A	N/A	Stationerd: P: Forbidden use as biocide in product-type : 7 Authorization as biocide needed for product-type 8 P: Forbidden use as biocide in product-type 9 P: Forbidden use as biocide in product-type 9	15 June 2015
N/A	Cyclohexylhydroxydiazene 1-oxide, potassium salt	66603-10-9	N/A	N/A	F Forbidder use as blockle in product-type: 7 C. Alowed use an blockle in product-type: 8 F. Forbidder use as blockle in product-type: 8 F. Forbidder use as blockle in product-type: 9; FCRD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Managem	26 August 2020
N/A	Cyfluthrin; beta-cyfluthrin; a-cyano-4- fluoro-3-phenoxybenzyl-3-(2,2- dichlorovinyl)-2,2- dimethylcyclopropanecarboxylate	68359-37-5	N/A	N/A	Authorization as biocide needed for product-type 7 P. Foldolden use a biocide in product-type 7 P. Foldolden use a biocide in product-type 8 Authorization as biocide needed for product-type 8 FORD-2017 Remirried Substante Management Sundanter, FORD-2018 Remirried Substanter FORD-2017 Remirried Substanter Sundanter FORD-2018 Remirried Substance FORD-2019 Restricted Substance Management Standard FORD-2020 Remirried Substance Management Sandard FORD-2020 Remirried Substance Management	26 August 2020
N/A	Cyproconazole; (2RS,3RS; 2RS,3SR)-2-(4-chlorophenyl)-3- cyclopropyl-1-(1H-1,2,4-triazol-1- yl)butan-2-ol	94361-06-5	N/A	N/A	Authorization as biocide needed for product-type 7 D. Allowed use a bloodie in product-type 8 Authorization as biocide needed for product-type 9 EXPLORATION as biocide needed for product-type 9 EXPLORATION as biocide needed for product-type 9 EXPLORATION ASSESSMENT ASSESSMEN	26 August 2020
N/A	Dazomet; Tetrahydro-3,5-dimethyl- 1,3,5-thiadiazine-2-thione	533-74-4	N/A	N/A	P Foldedien use as bicolds in product-type: 7 C Allowed use as blood in product-type: 8 P: Foldedien use as blood in product-type: 9 P: Foldedien use as blood in product-type: 9 P: Foldedien use as blood in product-type: 9 PERD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Mana	26 August 2020
N/A	DDACarbonate; LZ 34000; Reaction mass of N,N-didecyl-N,N-dimethyl- ammonium carbonate and N,N- didecyl-N,N-dimethyl-ammonium bicarbonate	894406-76-9	N/A	N/A	Authorization as biocide needed for product-type 7 D. Allowed use a biocide in product-type; 8 Authorization as biocide needed for product-type 8; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Substance Standard FORD-2019 Restricted Substance Standard FORD-2019	26 August 2020
N/A	Decyldimethyloctylammonium chloride	32426-11-2	N/A	N/A	Standard: P: Forbidden use as biocide in product-type: 7 D: Allowed use as biocide in product-type: 8 P: Forbidden use as biocide in product-type: 9	15 June 2015
N/A	Deltamethrin; (S)-a-cyano-3- phenoxybenzyl (1R, 3R)-3-(2,2- dibromovinyl)-2,2- dimethylcyclopropanecarboxylate	52918-63-5	N/A	N/A	Authorization as blooder needed for product-type 7 P- Foldolden use a blooder in product for product-type 7 P- Foldolden use a blooder in product-type 8 Authorization as blooder needed for product-type 9; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Standard; Stand	26 August 2020
N/A	Dichlofluanid; N- [(Dichlorofluoromethyl)thio]-N',N'- dimethyl-N-phenylsulfamide	1085-98-9	N/A	N/A	D. Allowed use as bloodle in product-type: 7 D. Allowed use as bloodle in product-type: 7 D. Allowed use as bloodle in product-type: 8 Authorization as bloodle needed for product-type 9 FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Management	26 August 2020
N/A	Dichlorophene; dichlorophen	97-23-4	N/A	N/A	P: Forbidden use as biocide in product-type : 7 Authorization as biocide needed for product-type 8 P: Forbidden use as biocide in product-type 8 P: Forbidden use as biocide in product-type 9	15 June 2015
N/A	Dicopper oxide	1317-39-1	N/A	N/A	P. Forbidden use as biocide in product-type: 7 D. Allowed use as biocide in product-type: 8 P. Forbidden use as biocide in product-type: 8 P. Forbidden use as biocide in product-type: 9 FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Standard;	26 August 2020
N/A	Didecyldimethylammonium bromide	2390-68-3	N/A	N/A	P: Forbidden use as biocide in product-type: 7 D: Allowed use as biocide in product-type: 8 P: Forbidden use as biocide in product-type: 9 P: Forbidden use as biocide in product-type: 7	15 June 2015
N/A	Didecyldimethylammonium chloride (DDAC)	7173-51-5	N/A	N/A	D. Allowed use as blocide in product-type : 8 P: Forbidden use as blocide in product-type : 9; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Didecylmethylpoly(oxyethyl)ammoniu m propionate; Poly(oxy-1,2- ethanediyl), alpha-[2- (didecylmethylammonio)ethyl]- omega-hydroxy-, propanoate (salt)	94667-33-1	N/A	N/A	Authorization as biocide needed for product-type 7 D. Allowed use a biocide in product-type 8 P. Fortbidder use as biocide in product-type: 8 P. Fortbidder use as biocide in product-type: 9 P. Fortbidder use as biocide in product-type: 9 P. Fortbidder use as biocide in product-type: 9 Biocidented Subdates Marginered Standard, FORD-2018 Restricted Subdates Biocidented Standard, FORD-2020 Biocidented Standard, FORD-2020 P. Fortbidder use as biocide in product-type: 7 P. Fortbider use as biocide in product-type: 7 P. Fortbidder use as biocide in product-t	26 August 2020
N/A	Dimethyldioctylammonium chloride	5538-94-3	N/A	N/A	P. Problader use as biocide in product-type: 7 D. Allowed use as biocide in product-type: 8 P. Forbidden use as biocide in product-type: 9 D. Allowed use as biocide in product-type: 7	15 June 2015
N/A	Dimethyloctadecyl[3- (trimethoxysilyf)propyl]ammonium chloride	27668-52-6	N/A	N/A	Le de l'accession de la soucher in produc-ryge de pg 8 2. Alorest durs a bloodie in produc-type 6 FORD-017 Restricted Substance Management Standant; FORD-2018 Restricted Substance Management Standant; FORD-018 Restricted Substance Management Standant; FORD-018 Restricted Substance Management Standant; FORD-018 Restricted Substance Management Standant; Restricted Substance Management Standant; Authorization as basicione needed for product-type 7	26 August 2020
N/A	Dimethyltetradecyl[3-(trimethoxysilyl)- propyl]ammonium chloride	41591-87-1	N/A	N/A	Authorization as bicoide needed for product-type B D. Allowed use a bloided in product-type B D. Allowed use a bloided in product-type 1:9 FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 destricted Substance Management Standard; Restricted Substance Management Standard; Authorization as bloided needed for product-type 7	26 August 2020
Arsenic and its compounds, all members	Diphenoxarsin-10-yloxid	58-36-6	N/A	N/A	Authorization as biocide needed for product-type 8 P. Forbidden use as biocide in product-type: 9 Reg. (EU) No 528/2012; RNES-B00027 V.3 O Annext.; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0. FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0. FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0. FORD-2019 Restricted Substance Management Standard; RDEP-2020 RESTRICTED RESTRI	26 August 2020
N/A	Dipotassium disulphite	16731-55-8	N/A	N/A	Authorization as biocide needed for product-type 7 Authorization as biocide needed for product-type 8 P: Portididen use as biocide needed for product-type 9 P: Portididen use as biocide in product-type 9	15 June 2015
N/A N/A	Disodium disulphite; Disodium disulfite	3696-28-4 7681-57-4	N/A	N/A	Authorization as biocide needed for product-type 7 Authorization as blocide needed for product-type 8 P. Entitletion use as blocide in routher-type is 9 P. Entitletion use as blocide in routher-type is 9 P. Entitletion use as blocide in routher-type is 9 P. Forbidden use as blocide in routher-type is 9 P. Forbidden use as blocide in product-type is 9 P. Forbidden use as blocide	15 June 2015 26 August 2020
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N/A	Disodium octaborate tetrahydrate; Boron sodium oxide (B8Na2O13), tetrahydrate	12280-03-4	N/A	N/A	P. Follower use as bloodle in product-type: 2. Allowed use as bloodle in product-type: 2. Allowed use as bloodle in product-type: 5. FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: Restricted Substance Management Standard: P. Forbidden use as bloodle in product-type: 7 P. Forbidden use as bloodle in product-type: 7	26 August 2020
N/A	Disodium tetraborate, anhydrous	1330-43-4	N/A	N/A	P: Fortoacen use as tractice in product-type: ? D: Allowed use as broacle in product-type: 8 P: Forbidden use as broacle in product-type: 98 P: Forbidden use as broacle in product-type: 98 P: Forbidden use as broacle in product-type: 98 PGRD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Manag	26 August 2020

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D. Allowed use as blockle in product-type: 8 N/A N/3-aminoprop/) N- dodecyforgane-1,3-diamine Allowed by the standard of the s	26 August 2020
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Authorization as biocide needed for product-type 7 Authorization as biocide needed for product-type 7 Authorization as biocide needed for product-type 8 N/A N/A—metrylennobismorpholine (MBM) S625-90-1 N/A N/A FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2010 Restric	26 August 2020
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Part							
Management	N/A	Octhilinone; 2-octyl-2H-isothiazol-3- one	26530-20-1	N/A	N/A	D: Allowed use as biocide in product-type: 9; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Part	N/A	Oligo(2-(2- ethoxy)ethoxyethylguanidinium	374572-91-5	N/A	N/A	P: Forbidden use as biocide in product-type : 7	15 June 2015
Part	N/A	chloride)	10380-28-6	N/A	N/A	Authorization as biocide needed for product-type 7 P: Forbidden use as biocide in product-type : 8	15 June 2015
March Marc						Authorization as biocide needed for product-type 9 D: Allowed use as biocide in product-type : 7	
March Marc	N/A	P-[(diiodomethyl)sulphonyl]toluene	20018-09-1	N/A	N/A	D: Allowed use as biocide in product-type: 9; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
March Marc	N/A	dichlorovinyl)-2,2-	52645-53-1	N/A	N/A	D: Allowed use as biocide in product-type: 8 D: Allowed use as biocide in product-type: 9; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Part	N/A		57028-96-3	N/A	N/A	P: Forbidden use as biocide in product-type : 7 Authorization as biocide needed for product-type 8	15 June 2015
Manual						Authorization as biocide needed for product-type 7 Authorization as biocide needed for product-type 8	
Manual	N/A	hexamethylenediamine)	27083-27-8	N/A	N/A	D. Allowed use as biocide in product-type: 9; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard;	26 August 2020
Page	N/A	Poly(hexamethylenebiguanide)	91403-50-8	N/A	N/A	Authorization as biccide needed for product-type 8 D. Allowed use as biccide in product-type: 8 D. Allowed use as biccide in product-type: 19, FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard	26 August 2020
1995 1995	N/A		32289-58-0	N/A	N/A	Authorization as biocide needed for product-type 8 D. Allowed use as biocide in product-type: 9; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
March Marc	N/A	Polyvinylpyrrolidane iodine	25655-41-8	N/A	N/A	Authorization as biocide needed for product-type 8 P: Forbidden use as biocide in product-type; 9 F. FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Page	N/A	Potassium (E,E)-hexa-2,4-dienoate	24634-61-5	N/A	N/A	P. Forbidden use as biocide in product-type: 7 D. Allowed use as biocide in product-type: 8 P. Forbidden use as biocide in product-type: 9; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Particular of control processes 100-100 NA	N/A	Potassium 2-biphenylate	13707-65-8	N/A	N/A	Authorization as biocide needed for product-type 7 Authorization as biocide needed for product-type 8 D. Allowed use as biocide in product-type 19 FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Particular of Particular (1997) 170 170 180	N/A	Potassium dimethyldithiocarbamate	128-03-0	N/A	N/A	Authorization as biccide needed for product-type 7 Authorization as biccide needed for product-type 8 D: Altowed use as biccide needed for product-type 8 D: Altowed use as biccide in product-type : 9; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
An	N/A	Potassium sulphite	10117-38-1	N/A	N/A	Authorization as biocide needed for product-type 7 Authorization as biocide needed for product-type 8	15 June 2015
Page	N/A	Prometryn	7287-19-6	N/A	N/A	P: Forbidden use as biocide in product-type : 7 Authorization as biocide needed for product-type 8	15 June 2015
Part	N/A	dichlorophenyl)-4-propyl-1,3- dioxolan-2-ylmethyl]-1H-1,2,4-	60207-90-1	N/A	N/A	D. Allowed use as bicode in product-type: 7 D. Allowed use as bicode in product-type: 8 D. Allowed use as bicode in product-type: 8 D. Allowed use as bicode in product-type: 9; FORD-2017 Returited's Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
No.	N/A	Pyridine-2-thiol 1-oxide, sodium salt	3811-73-2	N/A	N/A	D. Allowed use as blooide in product-type: 1 Authorization as blooide needed for product-type 8 D. Allowed use as blooide in product-type: 9, FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Comment of the comm	N/A	kappaS)-pyridin-1(2H)-olato- kappaO]zinc(II)	13463-41-7	N/A	N/A	D. Allowed use as blootide in product-type: 7 Authorization as blootide needed for product-type 8 D. Allowed use as blootide needed for product-type: 9 FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Content or promotion companies 100005-64 NA VA Advanced in producting a \$ 15 are 2 15	N/A	(benzylalkyldimethyl (alkyl from C8- C22, saturated and unsaturated, tallow alkyl, coco alkyl, and soya alkyl) chlorides, bromides or	N/A	N/A	N/A	P: Forbidden use as biocide in product-type 7 D: Allowed use as biocide in product-type 8	15 June 2015
Common particular companies	N/A	Quaternary ammonium compounds, [2-[[2-[(2-carboxyethyl)(2- hydroxyethyl)amino]ethyl]amino]-2- oxoethyl]coco alkyldimethyl,	100085-64-1	N/A	N/A	Authorization as biocide needed for product-type 8	15 June 2015
P Foldoder use a bloode by producting or 1	N/A	Quaternary ammonium compounds,	68989-00-4	N/A	N/A	D: Allowed use as biocide in product-type : 8	15 June 2015
Contenting memorism compounds, and producting and producting and producting and an appeal parameters of the producting and an appeal parameters of the producting and pro	N/A	benzyl-C12-14-alkyldimethyl,	85409-22-9	N/A	N/A	P- Forbidden use as biocide in product-type: 7 P- Forbidden use as biocide in product-type: 8 P- Forbidden use as biocide in product-type: 9; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
P. Foldstoff und as Blockel product ope 7		benzyl-C12-16-alkyldimethyl, chlorides; Alkyl (C12-16) dimethylbenzyl ammonium chloride;	68424-85-1	N/A	N/A	P: Forbidden use as biocide in product-type: 7 D: Allowed use as biocide in product-type: 8 P: Forbidden use as biocide in product-type: 9; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
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Management Standard: STR4169S Scarlin grey (as FORD-2019 Restricted Substance Management Standard: STR4169S Scarlin grey (as FORD-2019 Restricted Substance Management Standard: STR4169S Scarlin grey (as FORD-2019 Restricted Substance Management Standard: STR4169S Scarlin grey (as FORD-2019 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standar		benzylcoco alkyldimethyl, chlorides Quaternary ammonium compounds, bis(hydrogenated tallow				P. Forbidden use as biocide in product-type: 9 P. Forbidden use as biocide in product-type: 7 D. Allowed use as biocide in product-type: 8 P. Forbidden use as biocide in product-type: 9;	15 June 2015 26 August 2020
Restlicted Substance Management Standard; Authorization as blocide restend for products byte 7 Authorization as blocide restend for products byte 7 Authorization as blocide restend for products byte 7 Authorization as blocide restend for products byte 5 FORD-2017 Restlicted Substance Management Standard; FORD-2018 Restlicte	N/A	Quaternary ammonium compounds, C12-14-	85409-23-0	N/A	N/A	Management Standard:5:T041698 Scania grey list; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard: Authorization as biccide needed for product-type; 3 P. Forbidden use as biccide in product-type; 3 P. Forbidden use as biccide in product-type; 9 P. Forbid	26 August 2020
Coulemany ammonium compounds, 6-12-allysidimethyl, chlorides NIA Quaternary ammonium compounds, 6-2-6-16-allysidimethyl, chlorides NIA Quaternary ammonium compounds, 6-3-6-6-18-allysidimethyl, chlorides NIA Quaternary ammonium compounds, 6-3-18-allysidimethyl, chlorides NIA Quaternary ammonium compounds, 6-3-18-allysidimethyl, chlorides NIA Quaternary ammonium compounds, 6-3-18-allysidimethyl, chlorides NIA Quaternary ammonium compounds, 6-18-allysidimethyl, chlorides NIA Quaternary ammonium compounds	N/A	Custernary ammonium compounds,	61789-18-2	N/A	N/A	Restricted Substance Management Standard; Authorization as biocide needed for product-type 7 D: Allowed use as biocide in product-type : 8 Authorization as hiocide needer for product-type : 8 Authorization as hiocide ne	26 August 2020
NA G-5-12 ally/dimethyl, chlorides 6891-96-0 NA NA D. Allowed use as bloode in product-type: 8 15 June 20						Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: P: Forbidden use as biocide in product-type: 7	
NIA Quaternary ammonium compounds, 6-C3-10-ally/dimethyl, chlorioles NIA NIA NIA P. Forbidden use as blockle in product-type: 8 PCRP-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management St	N/A		68391-06-0	N/A	N/A	D: Allowed use as biocide in product-type : 8 P: Forbidden use as biocide in product-type : 9 P: Forbidden use as biocide in product-type : 7	15 June 2015
NA Quaternary ammonium compounds, di-CB-18-alky(dimethyl, chlorides 73398-64-8 NA NA P. Forbidden use as bicoide in product-type: 8 15. June 20	N/A	Quaternary ammonium compounds, di-C8-10-alkyldimethyl, chlorides	68424-95-3	N/A	N/A	P- Forbidden use as biocide in product-type: 8 P- Forbidden use as biocide in product-type: 9 P- Forbidden use as biocide in product-type: 9 FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard	26 August 2020
P: Forbidder use as bicoids in product-type: 7 D: Allowed use as bicoids in product-type: 8 D: Forbidder use as bicoids in product-type: 8 D: Forbidder use as bicoids in product-type: 8 D: Forbidder use as bicoids in product-type: 9 D: Forbidder use as bicoids in product-type: 10 D: Forbider use as	N/A		73398-64-8	N/A	N/A	P: Forbidden use as biocide in product-type : 7 D: Allowed use as biocide in product-type : 8	15 June 2015
P. Forbidden use as bicoide in product-type: 7 NIA Quaternary ammonium iodides 308074-50-2 NIA NIA NIA Authorization as bicoide needed for product-type 8 Authorization as bicoide needed for product-type 8 Authorization as bicoide needed for product-type 9 If June 20 Authorization as bicoide needed for product-type 9	N/A	Quaternary ammonium compounds,	61789-77-3	N/A	N/A	P. Forbidden use as biocide in product-type: 7 D. Allowed use as biocide in product-type: 8 P. Forbidden use as biocide in product-type: 8 P. Forbidden use as biocide in product-type: 9; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2030 Restricted Substance Restricted Substance Management Standard; FORD-2030 Restricted Substance Restri	26 August 2020
Authorization as procide needed for procuper a	N/A	Quaternary ammonium iodides	308074-50-2	N/A	N/A	P: Forbidden use as biocide in product-type : 7 Authorization as biocide needed for product-type 8	15 June 2015
P: Forbidden use as biocide in product-type : 7	N/A	R102622	163269-30-5	N/A	N/A	P: Forbidden use as biocide in product-type : 7 P: Forbidden use as biocide in product-type : 8	15 June 2015

,	1				Tea	1
N/A	Silver (Ag)	7440-22-4	N/A	N/A	Authorization as biocide needed for product-type 7 Authorization as biocide needed for product-type 8 D. Allowed use as biocide in product-type: 9; FORD-2017 Recitical Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Restricted Substance Management Standard; FORD-2020 Restricted Substance Rest	26 August 2020
N/A	Silver chloride	7783-90-6	N/A	N/A	D. Allowed use as bloodie in product-type: 7 Authorization as bioidie needed for product-type 8 D. Allowed use as bloodie in product-type: 9 CRDR-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Silver nitrate	7761-88-8	N/A	N/A	D. Allowed use as biocide in product-type: 7 Authorization as biocide needed for product-type 8 D. Allowed use as biocide in product-type: 9 FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard	26 August 2020
N/A	Silver phosphate glass	308069-39-8	N/A	N/A	D. Allowed use as blookle in product-type: 7 Authorization as blookle eneed for product-type 8 D. Allowed use as blookle in product-type: 9; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020	26 August 2020
N/A	Silver sodium zirconium hydrogenphosphate	155925-27-2	N/A	N/A	Restricted Substance Management Standard: D: Allowed use as biocide in product-type : 7 Authorization as biocide needed for product-type 8	15 June 2015
N/A	Silver zeolite A	N/A	N/A	N/A	D: Allowed use as biocide in product-type : 9 D: Allowed use as biocide in product-type : 7 Authorization as biocide needed for product-type 8	15 June 2015
N/A	Silver zinc zeolite; Aluminium sodium silicate-silver zinc complex	130328-20-0	N/A	N/A	D. Allowest use as biocide in product-hope. 9 D. Allowest use as biocide in product-hope. 7 Authorization as biocide new footbe-hope. 7 Authorization as biocide new footbe-hope. 9 FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020	26 August 2020
N/A	Silver-zinc-aluminium- boronphosphate glass; Glass oxide,	398477-47-9	N/A	N/A	Restricted Substance Management Standard: D: Allowed use as biocide in product-type : 7 Authorization as biocide needed for product-type 8	15 June 2015
N/A	Sodium 2,4,6-trichlorophenolate	3784-03-0	N/A	N/A	D: Allowed use as biocide in product-type: 9 Authorization as biocide needed for product-type 7 Authorization as biocide needed for product-type 8	15 June 2015
N/A	Sodium 2-biphenylate; 2- phenylphenol, sodium salt	132-27-4	N/A	N/A	P: Forthöden use as blocide in product-type: 9 O: Allowed use as blocide in product-type: 7 Authorization as blocide in product-type as D: Allowed use as blocide in product-type as D: Allowed use as blocide in product-type. 9: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
N/A	Sodium bromide	7647-15-6	N/A	N/A	Restricted Substance Management Standard: P: Forbidden use as biocide in product-type: 7 Authorization as biocide needed for product-type 8	15 June 2015
N/A	Sodium dichromate anhydrous	10588-01-9	N/A	N/A	P: Forbidden use as blocide in product-type : 9 Authorization as blocide needed for product-type 7 P: Forbidden use as blocide in product-type : 8	5 December 2018
N/A	Sodium dimethyldithiocarbamate	128-04-1	N/A	N/A	Authorization as biocidie needed for product-type 9 Rea, (FCL No 1907/2006 (REACH Innex XVI)\stTD4669 Scania rare list Authorization as biocide needed for product-type 7 Authorization as biocide needed for product-type 8 D. Allowed use as biocide ineeded for product-type 8 CPCRD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
	Control to the Contro				Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: P. Forthilden use as binoide in product house : 7	
N/A	Sodium hydrogen 2,2-methylenebis[4 chlorophenolate]	10187-52-7	N/A	N/A	IP: Fortauden use às biocide nel product-type : / Authorization as biocide needd for product-type 8 P: Forbidden use as biocide needd for product-type 3 Authorization as biocide needd for product-type 7 Authorization as biocide needd for product-type 7	15 June 2015
N/A	Sodium hydrogensulphite; Sodium bisulphite	7631-90-5	N/A	N/A	Autorization as ociocie needed for product-type 7 Autorization as ociocie needed for product-type 8 Fortication as toolice needed for product-type 8 FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance	26 August 2020
N/A	Sodium hydroxymethylamino acetate	70161-44-3	N/A	N/A	Authorization as biccide needed for product-type 8 Authorization as biccide needed for product-type 8 Authorization as biccide needed for product-type 9; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
N/A	Sodium p-chiloro-m-cresolate	15733-22-9	N/A	N/A	Authorization as biocide needed for product-type 7 Authorization as biocide needed for product-type 8 D. Allowed use as biocide in product-type: 9 FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substa	26 August 2020
N/A	Sodium sulphite	7757-83-7	N/A	N/A	Authorization as blocide needed for product-type 7 Authorization as blocide needed for product-type 8 P: Forbidden use as blocide needed for product-type 8 P: Forbidden use as blocide in product-type 9	15 June 2015
N/A	Symclosene; 1,3,5-Trichloro-1,3,5- triazinane-2,4,6-trione	87-90-1	N/A	N/A	P: Forbidder use as blodies in product-type: 7 Authorization as blodies bender for product-type in 2 Authorization as blodies needed for product-type in 3 P: Forbidder use as blodies in product-type: 9. FORD-2017 Retricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	TCMTB; (benzothiazol-2- ylthio)methyl thiocyanate	21564-17-0	N/A	N/A	P- Forbidden use as biocide in product-type 8 D. Aluhorization as biocide needed for product-type 8 D. Allowed use as biocide needed for product-type 8: 9; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Tebuconazole; 1-(4-chlorophenyl)- 4,4-dimethyl-3-(1,2,4-triazol-1- ylmethyl)pentan-3-ol	107534-96-3	N/A	N/A	Restricted Substance Management Standard: D. Allowed uses a bloodie in product-type: 1 D. Allowed uses a bloodie	26 August 2020
N/A	Terbutryn	886-50-0	N/A	N/A	D. Allowed use as bicoide in product-type: 7 Authorization as bicoide needed for product-type 8 D. Allowed use as bicoide in product-type: 9: FORD_2017 Restricted Substance Management Standard; FORD_2018 Restricted Substance Management Standard; FORD_2019 Restricted Substance Management Standard; FORD_2019 Restricted Substance Management Standard; FORD_2020 Restricted Substance M	26 August 2020
N/A	Tetrahydro-1,3,4,6- tetrakis(hydroxymethyl)imidazo[4,5- djimidazole-2,5(1H,3H)-dione	5395-50-6	N/A	N/A	Authorization as biocidie needed for product-type 7 Authorization as biocidie needed for product-type 8 P- Forbidden use as biocidie in product-type 19 P- Forbidden use as biocidie in product-type 19 P- Forbidden use as biocidie in product-type 19 P- FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Tetrakis(hydroxymethyl)phosphoniu m sulphate(2:1)	55566-30-8	N/A	N/A	Authorization as biocide needed for product-type 7 Authorization as biocide needed for product-type 8 P- Forbidden use as biocide in product-type 18 P- Forbidden use as biocide in product-type 19 P- Forbidden use as biocide in product-type 19 P- FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Thiabendazole; Thiabendazol; 2- (Thiazole-4-yl)benzimidazole	148-79-8	N/A	N/A	D. Allowed use as bicode in product-type: 7. D. Allowed use as bicode in product-type: 8. D. Allowed use as bicode in product-type: 8. D. Allowed use as bicode in product-type: 9. FVRD-2017 Restricted Substance Management Standard; PORD-2016 Restricted Substance Management Stan	26 August 2020
N/A	Thiacloprid	111988-49-9	N/A	N/A	D. Allowed use as biocide in product-type: 8 Authorization as biocide needed for product-type: 9 FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Thiamethoxam	153719-23-4	N/A	N/A	Authorization as biocide needed for product-type 7 D. Allowed use as biocide in product-type : 8 P. Fortidden use as biocide in product-type : 9: P. Fortidden use as biocide in product-type : 9: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management StandardFORD-2020 Restricted Substance Management ShardardFORD-2020	26 August 2020
N/A	Tolnaftate	2398-96-1	N/A	N/A	Authorization as biocide meeded for product-type 7 Authorization as biocide meeded for product-type 8 P- Forbidden use as biocide in product-type 19 P- Forbidden use as biocide in product-type 19 P- FORD-2017 Retriction Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substa	26 August 2020
N/A	Tolyffluanid; dichloro-N- [(dimethylamino)sulphonyl)fluoro-N- (p-tolyl)methanesulphenamide	731-27-1	N/A	N/A	D. Allowed use as biocide in product-type: ? D. Allowed use as biocide in product-type: 8 Authorization as biocide in product-type: 8 Authorization as biocide management Standard; FORD-2019 Restricted Substance Management Sta	26 August 2020
N/A	Tosylchloramide sodium	127-65-1	N/A	N/A	Authorization as biocide needed for product-type 7 Authorization as biocide needed for product-type 8 P- Forbidden use as biocide in product-type 9. P- Forbidden use as biocide in product-type 19. FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance M	26 August 2020
N/A	Triadimefon; 1-(4-chlorophenoxy)-3,3- dimethyl-1-(1,2,4-triazol-1- yl)butanone	43121-43-3	N/A	N/A	Authorization as biocide needed for product-type 7 D: Allowed use as biocide in product-type : 8 Authorization as biocide needed for product-type : 9 Authorization as biocide needed for product-type : 9	15 June 2015
N/A	Tributyltetradecylphosphonium chloride	81741-28-8	N/A	N/A	Authorization as biocide needed for product-type 7 Authorization as biocide needed for product-type 8 P: Forbidden use as biocide in product-type 9	15 June 2015
N/A	Triclosan; 2,4,4-Trichloro-2-hydroxy diphenyl ether; 5-Chloro-2-(2,4- dichlorophenoxy)phenol	3380-34-5	N/A	N/A	P: Forbidden use as biocide in product-type : 7 Authorization as biocide needed for product-type 8 P: Forbidden use as biocide in product-type : 9	15 June 2015
N/A	Troclosene sodium; Sodium dichloroisocyanurate dihydrate	2893-78-9	N/A	N/A	Authorization as biocide needed for produci-type 7 Authorization as biocide needed for produci-type 8 P- Forbidden use as biocide in produci-type 8 P- Forbidden use as biocide in produci-type 9 FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance M	26 August 2020
N/A	Troclosene sodium; Sodium dichloroisocyanurate dihydrate	51580-86-0	N/A	N/A	resourced obustative mailurement of survivily to Authorization as biocide needed for product-type 7 Authorization as biocide needed for product-type 8 P: Forbidden use as biocide in product-type 9; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020

Series of the se							
A SECTION OF THE PROPERTY OF T	N/A	Zina ovides C I 77047	1914 19 9	N/A	N/A	Authorization as biocide needed for product-type 9;	28 August 2020
Segment of the property of the	NIA	Zinc 0x0de; C.I. 77947	1314-13-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Segment of the control of the contro						Authorization as biocide needed for product-type 8	
Series of the se	N/A	Zinc sulphide	1314-98-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Service of the control of the contro						P: Forbidden use as biocide in product-type : 7 Authorization as biocide needed for product-type 8	
Segment of the segmen	N/A	Ziram	137-30-4	N/A	N/A	P: Forbidden use as biocide in product-type : 9; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Segment of the segmen	N/A	Butadiene, 1.3 -	106-99-0	N/A	Manufacturing of synthetic rubber for	Restricted Substance Management Standard: Reg. (EC) No 1272/2008; MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE	4 December 2018
Page	N/A		N/A	0.01% for impurities, any intentionally	Surface protection of metals, stabilize	Dir. 2000/53/EC Reg. (EC) No 1272/2008	15 June 2015
March Marc	Cadmium and its compounds	Antimony, compound with cadmium	12014-29-8	-	N/A	Rea. (EC) No 552/2009 Rea. (EC) No 1907/2006 (REACH) FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Part		, ,	51222-80-7	N/Δ		Restricted Substance Management Standard:	
March Marc						Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
March Marc		dipotassium, (T-4)-		·		Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Page	Cadmium and its compounds	Cadmium acetate	543-90-8	N/A	N/A	Restricted Substance Management Standard:	26 August 2020
Section of the property of the	Cadmium and its compounds	Cadmium acrylate	15743-19-8	N/A	N/A	Restricted Substance Management Standard;	26 August 2020
Column C	Cadmium and its compounds	Cadmium bromide	7789-42-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Company	Cadmium and its compounds	Cadmium bromide, tetrahydrate	13464-92-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Part	Cadmium and its compounds	Cadmium carbonate	513-78-0	N/A	N/A	Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
Page 1979 Page	Cadmium and its compounds	Cadmium chloride phosphate	12185-64-7	N/A	N/A	Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Commerce	Codesium and its companyate	Cadmium chloride phosphate	100402 52 7			Restricted Substance Management Standard:	-
Part						Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
March and the members March Agents (1965) March Agents (1965)				·		Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Comment and to compress Comment and to c						Restricted Substance Management Standard:	-
Section of the regions	Cadmium and its compounds	Cadmium cyanide (Cd(CN)2)	542-83-6	N/A	N/A	Restricted Substance Management Standard:	26 August 2020
Activate and the control of the co	Cadmium and its compounds	Cadmium diicosanoate	14923-81-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Automation Common	Cadmium and its compounds	Cadmium dinitrite	7790-83-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standards	26 August 2020
Section of the company Section Actual Section Actua	Cadmium and its compounds	Cadmium diricinoleate	13832-25-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard*	26 August 2020
Part	Cadmium and its compounds	Cadmium fluoborate	14486-19-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Column and increases Column from temperature Column from tempera	Cadmium and its compounds	Cadmium fluoride (CdF2)	7790-79-6	N/A	N/A	Reg. (EC) No 1907/2006 (REACH Candidate List); FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July18;:STD41659 Scaria; grey list; FORD-2019 Restricted Substance Management StandardFORD-	26 August 2020
Command Compand Comp	Cadmium and its compounds	Cadmium hexafluorosilicate(2-)	17010-21-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Comment Comm			14067-62-0	N/Δ	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Annual Continue of the Conti	Cauman and no compounds					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	-
Column and its companies Ostern make 790-06-10 NA	Cadmium and its compounds	Cadmium hydroxide (Cd(OH)2)	21041-95-2	N/A	N/A	Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Column and its companyed	Cadmium and its compounds	Cadmium iodate	7790-81-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Column and its composeth Collegation 2007-72 NA NA NA NA NA NA NA N	Cadmium and its compounds	Cadmium iodide	7790-80-9	N/A	N/A	Management Standard: :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Column and its composeds	Cadmium and its compounds	Cadmium mercury telluride ((Cd,Hg)Te)	29870-72-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Cathonia and its compounds Cathonia and St. Comp	Cadmium and its compounds	Cadmium molybdenum oxide (CdMoO4)	13972-68-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Continue and its composition No. 2	Cadmium and its compounds		12187-14-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Communication Composition	Cadmium and its compounds	Cadmium nitrate (Nitric acid cadmium salt	10022-68-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Common and its compounds	Cadmium and its compounds	Cadmium nitrate	10325-94-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
First Company	Carlmium and its compounds	(Cd • 2NO3)) Cadmium oxide (CdO), solid solution				FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	-
Commission and to compounds	Caumium and its compounds	(TiO2), praseodymium-doped	101330-95-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Cademan and its compounds	Cadmium and its compounds		102110-30-5	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard;	-
Calminum and its compounds Ca	Cadmium and its compounds	Cadmium peroxide (Cd(O2))	12139-22-9	N/A		Restricted Substance Management Standard:	26 August 2020
Cademium and the compounds Cademium selected Cademium select	Cadmium and its compounds	Cadmium phosphide (Cd3P2)	12014-28-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Calefrium and tils compounds Calefrium and ti	Cadmium and its compounds	Cadmium propionate	16986-83-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Selfacing and its compounds should on with catherinan salids, price selfacing and price selfaced in Control and Selfaced	Cadmium and its compounds		1306-24-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Cadmium and its compounds Cadmium and its compo	Cadmium and its compounds	solution with cadmium sulfide, zinc selenide and zinc sulfide, aluminum	101357-00-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Restricted Substance Management Standard; Cadmium and its compounds Cadmium selected could not be compounds Cadmium and its co	Cadmium and its compounds	and copper-doped Cadmium selenide (CdSe), solid solution with cadmium sulfide, zinc	101357-01-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Cadmium and its compounds Community and the	Cauman and no compounds	manganese-doped Cadmium selenide (CdSe), solid	101007-01-1	142		Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	20 / logd ii 2020
Cadmium and its compounds	Cadmium and its compounds	selenide and zinc sulfide, europium- doped	101357-02-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
admium and its compounds admium saldes saldies (Cd25e6) admium saldies saldies (Cd25e6)	Cadmium and its compounds	selenide and zinc sulfide, gold and manganese-doped	101357-03-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cadmium and its compounds Cadmium selentide sulfide (Cd256s) Cadmium selentide sulfide	Cadmium and its compounds	solution with cadmium sulfide, zinc selenide and zinc sulfide,	101357-04-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cadmium and its compounds Cadmium seternide sulfide (Cd25e)SS0-477 CADmium seternide sulfide (Cd25e)SS0-477 CADmium and its compounds Cadmium seternide sulfide (Cd25e)SS0-477 CADmium seternide sulfide (Cd25e)SS0-4	Cadmium and its compounds	Cadmium selenide sulfide (Cd2SeS)	12214-12-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cadmium and its compounds Cadmium seleride sulfider, (Cd2566) Cadmium sulfider, (Cd2566)	Cadmium and its compounds	Cadmium selenide sulfide (CdSe0.53S0.47)	71243-75-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cadmium and its compounds Cadmium seterate sulphide Cadmium seterate sulphide Cadmium seterate sulphide Cadmium seterate sulphide Cadmium seterate Cadmium succinate Cadmi	Cadmium and its compounds	Cadmium selenide sulfide, (Cd2SeS)	12213-70-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cadmium and its compounds Cadmium sucriate Cadmium suriate Cadmium su	Cadmium and its compounds	Cadmium selenide sulphide	11112-63-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Restituted Substance Management Standard: FORD-2018 Restited Substance Management Standard: FORD-2018 Restituted Substance	Cadmium and its compounds	Cadmium stearate	2223-93-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Restricted Substance Management Standard: Cadmium sulfate Cadmium sulfate 10124-36-4 NA NA NA NA NA NA NA NA NA N	Cadmium and its compounds	Cadmium succinate	141-00-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Learnium and its compounds Le	·					Restricted Substance Management Standard; Reg. (EC) No 1907/2006 (REACH Candidate List); FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance M	
Cadmium and its compounds Cadmium sulfate, hydrate Cadmium sulfate, hydrate T780-84-3 NA NA Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2018	Cadmium and its compounds	Cadmium sulfate	10124-36-4	N/A	N/A	;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cadmium and its compounds Cadmium sulphile Cadmium and its compounds Cadmium sulphile Cadmium and its compounds Cadmium an	Cadmium and its compounds	Cadmium sulfate, hydrate	7790-84-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Cadmium and its compounds Cadmium and its com	Cadmium and its compounds	Cadmium sulphite	13477-23-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
	Cadmium and its compounds	Cadmium tantalum oxide (CdTa2O6)	12292-07-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020

					FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Cadmium and its compounds	Cadmium telluride (CdTe)	1306-25-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cadmium and its compounds	Cadmium titanium oxide (CdTiO3)	12014-14-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Cadmium and its compounds	Cadmium tungsten oxide (CdWO4)	7790-85-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Cadmium and its compounds	Cadmium vanadium oxide (CdV2O6)	16056-72-7	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Cadmium and its compounds	Cadmium zinc sulfide	11129-14-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cadmium and its compounds	Cadmium zinc sulfide ((Cd,Zn)S)	12442-27-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cadmium and its compounds	Cadmium zirconium oxide (CdZrO3)	12139-23-0	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Cadmium and its compounds	Cadmium-barium laurate	15337-60-7	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Cadmium and its compounds	Carbonic acid, cadmium salt	93820-02-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Cadmium and its compounds	Diboron tricadmium hexaoxide	13701-66-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cadmium and its compounds	Dicadmium hexakis(cyano- C)ferrate(4-)	13755-33-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Cadmium and its compounds	Diphosphoric acid, barium cadmium	37131-86-5	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Cadmium and its compounds	salt	3/131-86-5	N/A	NA .	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Cadmium and its compounds	Diphosphoric acid, cadmium salt	19262-93-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cadmium and its compounds	Diphosphoric acid, cadmium salt (1:2)	15600-62-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cadmium and its compounds	Dipotassium tetrachlorocadmate(2-)	20648-91-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Cadmium and its compounds	Phosphoric acid, ammonium	14520-70-8	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	cadmium salt (1:1:1)				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Cadmium and its compounds	Phosphoric acid, cadmium salt	13847-17-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cadmium and its compounds	Phosphoric acid, cadmium salt (2:3)	13477-17-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cadmium and its compounds	Selenic acid, cadmium salt (1:1)	13814-62-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Cadmium and its compounds	Selenious acid, cadmium salt (1:1)	13814-59-0	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
· ·	Silicic acid (H2SiO3), cadmium salt				meanignment Sastander, FORD-2019 Restricted Substance Management Sandard FORD-2027 Restricted Substance Management Standard: Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard/FORD-2020	-
Cadmium and its compounds	(1:1)	13477-19-5	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Cadmium and its compounds	Sulfamic acid, cadmium salt (2:1)	14017-36-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cadmium and its compounds	Telluric acid (H2TeO3), cadmium salt (1:1)	15851-44-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Cadmium and its compounds	Telluric acid (H2TeO4), cadmium	15852-14-9	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
•	salt (1:1)				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Cadmium and its compounds	Tetradecanoic acid, cadmium salt	10196-67-5	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Cadmium and its compounds	Cadmiumbis(diethyldithiocarbamat)	14239-68-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cadmium and its compounds	cadmium(+2) cation diformate	4464-23-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Cadmium and its compounds	Cadmium Litophone Yellow	90604-90-3	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
				N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Cadmium and its compounds	Cadmium Zinc litophone Yellow	90604-89-0	N/A	NA	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Cadmium and its compounds	Cadmium Mercury Sulfide	1345-09-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cadmium and its compounds	Cadmium Zink Sulfide Yellow	8048-07-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Cadmium and its compounds	Nonanoic acid, branched, cadmium salt	93686-40-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Chlorinated hydrocarbons, selected	N/A	N/A	Solvent and other dispersive applicat	Multiple (see below). Several chlorinated hydrocarbons listed are not explicitly prohibited in applications associated with manufactured articles, however, within the EU there is a general regulatory presumption toward	15 June 2015
					substitution for industrial uses. MES MA 010P June 2010; FORD-2017 Restricted Substance Management Standard; FORD-2018	
N/A	1,1,1,2 Tetrachloroethane Chlorinated paraffins, short &	630-20-6	0.1 %	All products	Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	medium chain length (SCCP, MCCP), all members: Note that the use of specific CAS numbers for these substances differs throughout the word. Example CAS numbers are provided below; however, other CAS numbers may be used that are not specific to chain length. Therefore, please consult your MSDS and supplier to determine product-specific chain	N/A	0.01	Flame retarding substances	Reg. (EC) No 1907/2008 (REACH Condidate List)	15 June 2015
N/A	Short chain (SCCP), by definition: Chloroparaffins, unbranched,	N/A	N/A	N/A	(EC) No 552/2009 prohibits applications as "metalworking" and "fat layouring of leather". Netherlands 2004/IEC prohibits use as plasticizers in paints, coatings or	15 June 2015
N/A	Chloroparaffins, unbranched, CxH(2x-y+2)Cly, where x = 10-13 and v = 1-13	N/A	N/A	N/A	(EC) No 552/2009 prohibits applications as "metalworking" and "tel layoring of leather". Netherlands 2004/1/EC prohibits use as plasticizers in paints, coatings or selators and as fame-retardant in nubber, plastics or testles.	15 June 2015
N/A	Chloroparaffins, unbranched, CxH(2xy+2)Cly, where x = 10-13 and y = 1-13 Medium chain (MCCP), by definition: Chloroparaffins, unbranched, CxH(2xy+2)Cly, where x = 14-17 and y = 1-17	N/A N/A	N/A N/A	N/A N/A	liquoring of leather*. Netherlands 2004/1/EC prohibits use as plasticizers in paints, coatings or sealants and as	15 June 2015 15 June 2015
N/A Chorinated Parallins,	Chloroparaffins, unbranched, CxH(2xy+2)Cly, where x = 10-13 and y = 1-13. Medium chain (MCCP), by definition: Chloroparaffins, unbranched, CxH(2xy+2)Cly, where x = 14-17 and y = 1-17. MEDIUM CHAIN (MCCP), by definition:	N/A	N/A	N/A	Squaring of leather". Netherlands 2004/IECP prohibits use as plasticizers in paints, coalings or sections and as acceptable and as James resistant on tubber, chastics or testles.	15 June 2015
N/A	Chiroparaffins, unbranched, CxH/2cyxy2(), where x = 10-13 and y = 1-13. Medium chain (MCCP), by definition. Chiroparaffins, unbranched, CxH/2cyx2(C)r, where x = 14-17 and v = 1-17.			N/A	liquoring of leather*. Netherlands 2004/1/EC prohibits use as plasticizers in paints, coatings or sealants and as flame-retardant in rubber, plastics or textiles.	
N/A Chlorinated Parallins, Short & Medium Chain Length	Chloroparaffins, unbranched, Cut1/2cy+2/Ch, where x = 10-13 and x = 1-13 Medium chain (MCCP), by definition: Chloroparaffins, unbranched, Cut1/2cy+2/Ch, where x = 14-17 Medium chain (MCCP), by definition: Chloroparaffins, unbranched, Cut1/2cy+2/Ch, where x = 14-17 and y = 1-17 Alkanes, Ctl-17, Chloroparaffins, unbranched, Cut1/2cy+2/Ch, where x = 14-17 and y = 1-17 Alkanes, Ctl-17, Chloroparaffins, or may not be short OTHER: may or may not be short	N/A	N/A	N/A	Squaring of leather". Netherlands 2004/IECP prohibits use as plasticizers in paints, coalings or sections and as acceptable and as James resistant on tubber, chastics or testles.	15 June 2015
NJA CHorinated Paralline, Scott, McCipy CHOP, MCCipy CHOP	Chirocoparáfins, unbranched, CxH/2cxys2(y), where x = 10.13 and y = -1.13 and w = -1.13 and w = -1.13 and w = -1.14 and w = -1.14 and w = -1.15 and w = -1.15 and w = -1.17 and w = -1.18 and w = -1.1	N/A 85535-85-9	N/A N/A	N/A Secondary plasticizers in polyvinyl ch	Squaring of leather*, Netherlands 2004/IEC prohibits use as plasticizers in paints, coalings or sections and as a contention and as a factor resistant in Dibber challed or feetiles. NA RNES-B00027 V3.0 Annext RNES Forbidden material list V3.0 NA All uses are "D" unless a C10 to C13 substance is present. Check with applier to assure that no pastitutes (C10 to C13 substance is present.)	15 June 2015 4 December 2018
NIA CNorinated Paraffire, Shorin & Medium Chain Length (SCCP, MCCP) NIA NIA CHORINATE Paraffire,	Chloroparallins, unbranched, CAH(2x+y2-(D), where x = 10-13 and x = 1-13 x = 10-13 and x = 1-13 chloroparallins, unbranched, CAH(2x+y2-(D), where x = 14-17 and y = 1-17 MEDIAN CHAR (MCCP), by Chloroparallins, unbranched, CAH(2x+y2-(D), where x = 14-17 and y = 1-17 ARames, C14-17 chroroparallins, unbranched, CAH(2x+y2-(D), where x = 14-17 ARames, C14-17 chroroparallins, unbranched, CAH(2x+y2-(D), where x = 14-17 ARames, C16-17, chroroparallins, unbranched, CAH(2x+y2-(D), where x = 14-17 ARames, C16-31, chroroparallins, unbranched, ARames, C16-31, chroroparallins, unbranched, ARames, C16-31, chroroparallins, unbranched, CHARCHER, chroroparallins, CHARCHER, chroroparallins, CHARCHER,	N/A 85535-85-9 N/A 84082-38-2	NIA NIA NIA	N/A Secondary plasticizers in polyvinyl ch N/A N/A	Roucing of leather'. Netherlands 2004/IEC prohibits use as plasticizers in paints, coalings or selections and as a Commentary and a Commentary of the Coalities of sentiles. N/A RNES-B00027 V3.0 Annext /RNES Forbidden material list V3.0 N/A All uses are 'T' unless a C10 to C13 substance is present. Check with supplier to assure that no P substance (C10 to C13, see SCCP above) are included. If they are present the substance is coalitative.	15 June 2015 4 December 2018 15 June 2015 15 June 2015
N/A Chlorinated Paralline, Short & Medium Chain Length (SCCP, MCCP) N/A N/A	Chloroparallins, unbranched, CAH(2e-y=2)Cb, where x = 10-13 and x = 1-13	N/A 85535-85-9 N/A 84082-38-2 51990-12-6	NIA NIA NIA NIA	N/A Secondary plasticizers in polyvinyl ch	Squaring of leather*, Netherlands 2004/IEC prohibits use as plasticizers in paints, coalings or sections and as a contention and as a factor resistant in Dibber challed or feetiles. NA RNES-B00027 V3.0 Annext RNES Forbidden material list V3.0 NA All uses are "D" unless a C10 to C13 substance is present. Check with applier to assure that no pastitutes (C10 to C13 substance is present.)	15 June 2015 4 December 2018 15 June 2015 15 June 2015 4 December 2018
NI/A Chlorinated Paraffire, Short & Medium Chain Length (SCCP, MCCP) Ni/A Ni/A Chlorinated Paraffire, Short & Medium Chain Length (SCCP, MCCP) Ni/A Ni/A Short & Medium Chain Length (SCCP, MCCP) Ni/A Ni/A Ni/A	Chloroparalfins, unbranched, CA1(2e-y-2)CD, where x = 10-13 and x = 1-13 definition. Chloroparalfins, unbranched, CA1(2e-y-2)CD, where x = 16-17 and x = 1-17 definition. Chloroparalfins, unbranched, CA1(2e-y-2)CD, where x = 16-17 and x = 1-17 chloroparalfins, unbranched, CA1(2e-y-2)CD, where x = 16-17 and x = 1-17 chloroparalfins, unbranched, CA1(2e-y-2)CD, where x = 16-17 and y = 1-17 chloroparalfins, unbranched, CA1(2e-y-2)CD, where x = 16-17 and y = 1-17 chloroparalfins, unbranched, CA1(2e-y-2)CD, where x = 16-17 and y = 1-17 chloroparalfins, unbranched, CA1(2e-y-2)CD, CA	N/A 85535-85-9 N/A 84062-38-2 51990-12-6 85681-73-8 8558-22-7 84776-07-8	NIA NIA NIA NIA NIA NIA NIA NIA	N/A Secondary plassicizers in polyvinyl ch N/A N/A N/A N/A N/A N/A N/A	Risporting of leather*. Netherlands 2004/IEC prohibits use as plasticizers in paints, coatings or statement and as income estatement and as a famous estatement and as a famous estatement and an advantage of the statement of the	15 June 2015 4 December 2018 15 June 2015 15 June 2015 4 December 2018 15 June 2015 15 June 2015 15 June 2015
NI/A Chlorinated Paraffine, Short & Medium Chain Length (SCCP, MCCP) NIA NIA Chlorinated Paraffine, Short & Medium Chain Length NIA NIA NIA NIA NIA NIA NIA NIA	Chloroparalfins, unbranched, CA1(2c)+2/CD, wither 3. Medium chain (McCP), by definition: Chloroparalfins, unbranched, Chloroparalfins, unbranched, Chloroparalfins, unbranched, Chloroparalfins, unbranched, Chloroparalfins, unbranched, Chloroparalfins, unbranched, Chloroparalfins, unbranched, Chloroparalfins, unbranched, Chloroparalfins, unbranched, Chloroparalfins, unbranched, Albame, Claff, Chloroparalfins, Albame, Claff, Chloroparalfins, Albame, Claff, Chloroparalfins, Chloroparalfins, Chloroparalfins, Albame, Claff, Chloroparalfins, Chloroparalf	N/A 85535-85-9 N/A 84082-38-2 51990-12-6 85581-73-8 85598-22-7 84776-07-8 85049-26-9	NVA	NVA Secondary plasticizers in polyvinyl ch NVA NVA NVA NVA	Isouring of Inshire*. Netherlands 2004/IEC prohibits use as plasticizers in paints, coalings or distinct and assessment of the paints of the p	16 June 2015 4 December 2018 15 June 2015 15 June 2015 4 December 2018 4 December 2018 15 June 2015 15 June 2015 15 June 2015
NI/A Chlorinated Paraffire, Short & Medium Chain Length (SCCP, MCCP) Ni/A Ni/A Chlorinated Paraffire, Short & Medium Chain Length (SCCP, MCCP) Ni/A Ni/A Short & Medium Chain Length (SCCP, MCCP) Ni/A Ni/A Ni/A	Chloroparaffins, unbranched, CA1(2e-y=2)CV, where 1 x ± 10-13 and x = 1-13 definition. Chloroparaffins, unbranched, CA1(2e-y=2)CV, when 17 x ± 44-73 and x = 1-17 chloroparaffins, unbranched, CA1(2e-y=2)CV, when 17 x ± 44-73 and x = 1-17 chloroparaffins, unbranched, CA1(2e-y=2)CV, or and y = 1-17 chloroparaffins, unbranched, CA1(2e-y=2)CV, or and y = 1-17 chloroparaffins, unbranched, CA1(2e-y=2)CV, or and y = 1-17 chloroparaffins chloroparaffins, unbranched, CA1(2e-y=2)CV, or and y = 1-17 chloroparaffins wasses and hydrocarbon wasses, chloroparaffins, CA1(2e-y=2)CV, or and Alloroparaffins wasses and hydrocarbon wasses, chloroparaffins, CA1(2e-y=2)CV, or and Alloroparaffins, CA1(2e-y=2)CV, or and Alloroparaffins, CA1(2e-y=2)CV, or and Alloroparaffins, CA1(2e-y=2)CV, or and Alloroparaffins, CA1(2e-y=2)CV, or and Alloroparaffins, CA1(2e-y=2)CV, or and Alloroparaffins, CA1(2e-y=2)CV, or and CA1(2e-y=2)CV, or and CA1(2e-y	N/A 85535-85-9 N/A 84082-38-2 51990-12-6 85581-73-8 85585-2-7 85585-2-7 9538-9 79-38-9	NVA NVA NVA NVA NVA NVA NVA NVA	N/A Secondary plassicizers in polyvinyl ch N/A N/A N/A N/A N/A N/A N/A N/	Routing of Inshire*, Netherlands 2004/IEC prohibits use as plasticizers in paints, coatings or selections and as a contention and as a content of the cont	15 June 2015 4 December 2018 15 June 2015 15 June 2015 4 December 2018 4 December 2018 15 June 2015 16 June 2015
N/A Chlorinated Paralline, Short & Medium Chain Length (SCCP, MCCP) N/A N/A Chlorinated Paralline, SHOCEP, MCCPI SHORT & Medium Chain Length (SCCP, MCCP) N/A N/A N/A N/A N/A N/A	Chloroparalfins, unbranched, CM1(22-y-2)CD, where 13 Medical Community (MCCP), by definition: Chloroparalfins, unbranched, CM1(22-y-2)CD, Where 17 MEDILM GHAN (MCCP), by definition: Chloroparalfins, unbranched, CM1(22-y-2)CD, where 17 MEDILM GHAN (MCCP), by definition: Chloroparalfins, unbranched, CM1-CM1-CM1-CM1-CM1-CM1-CM1-CM1-CM1-CM1-	N/A 85535-85-9 N/A 84082-38-2 51990-12-6 85581-73-8 85582-27 8578-07-8 8578-07-8 8578-07-8 8578-07-8 8578-07-8 8578-07-8	NVA NVA NVA NVA NVA NVA NVA NVA	N/A Secondary plasticizers in polyvinyl ch N/A	Isouring of leather*. Netherlands 2004/IEC prohibits use as plasticizers in paints, coatings or Same-restoded in number , plastics or seatless. NA RNES-800007 V3.0 Annext RNES Forbidden material list V3.0 NA All uses are "T" urless a C10 to C13 substance is present. Check with supplier to assure that no P classified F1 UK DEFFR. RNES-8000027 V3.0 Annext ;RNES Forbidden material list V3.0 NA NA NA NA NA NA NA NA NA N	15 June 2015 4 December 2018 15 June 2015 15 June 2015 5 June 2015 15 June 2015
N/A Chlorinated Paralline, Short & Medium Chain Length (SCCP, MCCP) N/A N/A Chlorinated Paralline, SHOCEP, MCCPI SHORT & Medium Chain Length (SCCP, MCCP) N/A N/A N/A N/A N/A N/A	Chloroparaffins, unbranched, CA1(2e-y=2)CV, where 1 x ± 10-13 and x = 1-13 definition. Chloroparaffins, unbranched, CA1(2e-y=2)CV, when 17 x ± 44-73 and x = 1-17 chloroparaffins, unbranched, CA1(2e-y=2)CV, when 17 x ± 44-73 and x = 1-17 chloroparaffins, unbranched, CA1(2e-y=2)CV, or and y = 1-17 chloroparaffins, unbranched, CA1(2e-y=2)CV, or and y = 1-17 chloroparaffins, unbranched, CA1(2e-y=2)CV, or and y = 1-17 chloroparaffins chloroparaffins, unbranched, CA1(2e-y=2)CV, or and y = 1-17 chloroparaffins wasses and hydrocarbon wasses, chloroparaffins, CA1(2e-y=2)CV, or and Alloroparaffins wasses and hydrocarbon wasses, chloroparaffins, CA1(2e-y=2)CV, or and Alloroparaffins, CA1(2e-y=2)CV, or and Alloroparaffins, CA1(2e-y=2)CV, or and Alloroparaffins, CA1(2e-y=2)CV, or and Alloroparaffins, CA1(2e-y=2)CV, or and Alloroparaffins, CA1(2e-y=2)CV, or and Alloroparaffins, CA1(2e-y=2)CV, or and CA1(2e-y=2)CV, or and CA1(2e-y	N/A 85535-85-9 N/A 84082-38-2 51990-12-6 85581-73-8 85585-2-7 85585-2-7 9538-9 79-38-9	NVA NVA NVA NVA NVA NVA NVA NVA	N/A Secondary plasticizers in polyvinyl ch N/A	Isouring of leather". Netherlands 2004/IEC prohibits use as plasticizers in paints, coalings or fame-restordard in number challing or seatless. NA PAIES-800027 V3.0 Annext.RNES Forbidden material list V3.0 NA All uses are "D" viries a C10 to C13 substance is present. Check with supplier to assure that no P auditable (C10 to C13, see SCCP above) are included. If they are present the substance is auditable (PI to C13, see SCCP above) are included. If they are present the substance is classified PI UK DEFRA, RNES-8000227 V3.0 Annext-RNES Forbidden material list V3.0 NA NA NA NA NA NA NA NA NA N	15 June 2015 4 December 2018 15 June 2015 15 June 2015 4 December 2018 4 December 2018 15 June 2015 16 June 2015
NI/A Chlorinated Paraffire, Short & Medium Chain Length (SCCP, MCCP) Ni/A Ni/A Chlorinated Paraffire, Short & Medium Chain Length (SCCP, MCCP) Ni/A	Chloroparalfins, urbranched, CAH(22-y-2)CV, where 3. Medium chain (McCP), by definition. Medium chain (McCP), by definition. Chloroparalfins, urbranched, CAH(22-y-2)CV, where 7. MEDIUM CHAIN (MCCP), by definition. Chloroparalfins, urbranched, CAH(22-y-2)CV, where x = 14-17 and y = 1-17 Allaces, C14-17, Chloro Chloroparalfin wases and hydrocarbon steams. Chloroparalfin vision. Alkame, C16-27, Chloroparalfin wases and hydrocarbon steams. Chloroparalfin vision. Alkame, C16-27, Chloroparalfinition. Alkame, C16-27, Chloroparalfinition. Chromium (VI)—salts, all members Chromium (VI)—salts, all members Ammonium chromiste	N/A 85535-85-9 N/A 84062-36-2 51990-12-6 55681-72-8 55681-72-8 55682-72-0 68527-02-6 79-36-8 N/A 7788-96-9	N/A N/A N/A N/A N/A N/A N/A N/A	Secondary plasticizers in polyvinyl ch NA	Squaring of leather*, Netherlands 2004/IEC prohibits use as plasticizers in paints, coalings or sections and as a contention and as a factor existing and in the paints of the paints	15 June 2015 4 December 2018 4 December 2018 15 June 2015 15 June 2015 4 December 2018 4 December 2018 5 June 2015 15 June 2015
NI/A Chlorinated Paraffire, Short & Medium Chain Length (SCCP, MCCP) Ni/A Ni/A Chlorinated Paraffire, Short & Medium Chain Length (SCCP, MCCP) Ni/A	Chicoparalfins, ubrianched, CAH(2cy-y2/Ch, where 3. AMERICAN CHARLES AND	N/A 85535-85-9 N/A 84062-38-2 51990-12-6 86581-73-8 8569-26-9 68527-02-6 79-38-9 N/A	NVA NVA NVA NVA NVA NVA NVA NVA	NVA Secondary plassicizers in polyvinyl ch NVA	Isouring of Inshirt*, Netherlands 2004/IEC prohibits use as plasticizers in paints, coalings or selection and as a control of the paints of th	15 June 2015 4 December 2018 15 June 2015
NAA Chriomated Paraffina, Shori & Medium Chein Length (SGCP, MCCP) NAA NAA Chriomated Paraffina, Shori & Medium Chein Length (SGCP, MCCP) NAA NAA NAA NAA NAA NAA NAA N	Chloroparalfins, urbranched, CAH(22-y-2)CV, where 3. Medium chain (McCP), by definition: Chloroparalfins, urbranched, CAH(22-y-2)CV, where 1. MEDIUM CHAIN (McCP), by definition: Chloroparalfins, urbranched, CAH(22-y-2)CV, where 1. MEDIUM CHAIN (McCP), by definition: Chloroparalfins, urbranched, urbranched, Chloroparalfins, urbranched,	N/A 85536-85-9 N/A 84083-38-2 51990-12-6 85581-17-8 8558-22-7 842776-27-8 55641-73-13 N/A 779-36-9 134237-31-3 1344-36-3 1344-36-3 1346-19-0	NVA NVA NVA NVA NVA NVA NVA NVA	NVA Secondary plasticizers in polyvinyl ch NVA NVA NVA NVA NVA NVA NVA NV	Isouring of leather*, Netherlands 2004/IEC prohibits use as plasticizers in paints, coalings or selections and as a control of the paints of t	15 June 2015 4 December 2018 15 June 2015
NI/A Chlorinated Paraffire, Short & Medium Chain Length (SCCP, MCCP) NI/A NI/A Chlorinated Paraffire, Short & Medium Chain Length (SCCP, MCCP) NI/A Short & Medium Chain Length (SCCP, MCCP) NI/A NI	Chloroparalfins, urbranched, CAH(2e)-y2/DC, white 13 and va 113 and va 113 and va 114 bit 13 and va 115 bit 13	N/A 85535-85-9 N/A 84082-38-2 51990-124 85681-73-8 85681-73-8 85776-07-9 85093-26-9 134237-31-3 N/A 7780-98-9 134237-31-3 1344-38-3 1346-38-3	NVA NVA NVA NVA NVA NVA NVA NVA	NA Secondary plasticizers in polyvinyl ch NA	Isouring of Inshire*, Netherlands 2004/IEC prohibits use as plasticizers in paints, coalings or selection and as a control of the paints of th	15 June 2015 4 December 2018 5 June 2015 15 June 2015
NI/A Chlorinated Paraffire, Short & Medium Chain Length (SCCP, MCCP) Ni/A Ni/A Ni/A Chlorinated Paraffire, Short & Medium Chain Length (SCCP, MCCP) Ni/A Ni	Chloroparalfins, unbranched, CAH(22-y-2)C/W unbr	N/A 85535-85-9 N/A 84062-38-2 51990-12-6 58558-27-8 8558-27-8 5859-27-9 85249-28-9 134227-31-3 N/A 7788-98-9 134247-31-3 1344-38-3 133766-18-9 14307-33-6	NVA NVA NVA NVA NVA NVA NVA NVA	NVA Secondary plasticizers in polyvinyl ch NVA	Isouring of Inshire*, Netherlands 2004/IEC prohibits use as plasticizers in paints, coalings or selections and as a contention and a co	15 June 2015 4 December 2018 15 June 2015
NVA Chlorinated Paraffire, Shori & Medium Chain Length (SOCP, MCCP) NVA NVA Chlorinated Paraffire, Shori & Medium Chain Length (SOCP, MCCP) NVA Chlorinated Paraffire, Shori & Medium Chain Length (SOCP, MCCP) NVA NVA NVA NVA NVA NVA NVA NV	Chloroparalfins, unbranched, CA1(22-y-2/Ch. where 3 Land and the characteristics of the cha	N/A 85535-85-9 N/A 84062-38-2 51990-12-6 51990-12-6 55581-7-8 8559-22-7 4276-07-8 55591-7-8 1002-46-3 1376-19-0 1345-7-19-0 1003-66-1 1345-7-19-1 1003-66-1	NVA NVA NVA NVA NVA NVA NVA NVA	NVA Secondary plasticizers in polyvinyl ch NVA	Laporing of leasher". Netherlands 2004/IEC prohibits use as plasticizers in paints, coatings or fame-retardated in number classics or seatless. NA PAIES 800027 V3.0 Annext RNES Forbidden material list V3.0 RA RA RA RA RA RA RA RA RA R	15 June 2015 4 December 2018 15 June 2015 15 June 2015 5 June 2015 15 June 2015 5 December 2018
NVA Chromated Paraffine, Short & Medium Chein Length (SOCP, MOCP) NVA NVA Chromated Paraffine, Short & Medium Chein Length (SOCP, MOCP) NVA ANA NVA NVA NVA NVA NVA NV	Chloroparalfins, unbranched, CAH(22-y-2)C/W unbr	N/A 85535-85-9 N/A 84062-38-2 51990-12-6 85586-12-8 85586-12-8 85586-22-7 84776-07-8 85049-25-9 134227-31-3 N/A 7788-98-9 134227-31-3 1346-778-9 14073-38-6 7788-98-9 15355-68-7 1738-98-9 15355-68-7 1738-98-9	NVA NVA NVA NVA NVA NVA NVA NVA	NVA Secondary plasticizers in polyvinyl ch NVA	Isouring of Institute, Netherlands 2004/IEC prohibits use as plasticizers in paints, coatings of Same-relatedatal in number -plastics or testiles. NA RNES-800007 V3.0 Annext RNES Forbidden material list V3.0 NA Assessment RY*-vriess a C10 is C13 substance is present. Check with supplier to assure that no P classified P C13, see SCCP above) are included. If they are present the substance is UK DEFRA. RNES-8000027 V3.0 Annext RNES Forbidden material list V3.0 NA NA NA NA NA Reg. (EC) No 1027/2008. Reg (EU) No 301/2014 Reg. (EC) No 1272/2008. Reg (EU) No 301/2014 Reg. (EC) No 1272/2008. Reg (EU) No 301/2014 NA NA NA NA NA NA NA NA NA N	15 June 2015 4 December 2018 15 June 2015
NIA Chlorinated Paraffire, Short & Medium Chain Length (SCCP, McCP) NIA NIA NIA Chlorinated Paraffire, Short & Medium Chain Length (SCCP, McCP) NIA NIA NIA NIA NIA NIA NIA NI	Chloroparalfins, unbranched, CAH(2xy-y2/Ch, where 2) AND CAMPACE A	N/A 85535-85-9 N/A 84062-38-2 51990-12-6 51990-12-6 55581-7-8 8559-22-7 4276-07-8 55591-7-8 1002-46-3 1376-19-0 1345-7-19-0 1003-66-1 1345-7-19-1 1003-66-1	NVA NVA NVA NVA NVA NVA NVA NVA	NVA Secondary plassicizers in polyvinyl ch NVA	Laporing of leasher". Netherlands 2004/IEC prohibits use as plasticizers in paints, coatings or fame-retardated in number classics or seatless. NA PAIES 800027 V3.0 Annext RNES Forbidden material list V3.0 RA RA RA RA RA RA RA RA RA R	15 June 2015 4 December 2018 15 June 2015 15 June 2015 5 June 2015 15 June 2015 5 December 2018
NJA Chlorinated Paraffire, Short & Medium Chain Length (SCCP, MCCP) NJA NJA NJA Short & Medium Chain Length (SCCP, MCCP) NJA NJA NJA NJA NJA NJA NJA NJ	Chloroparalfins, unbranched, CA1(22-y-2/Ch, where 3) And Canada Charles (1997) And Charle	N/A 85535-85-9 N/A 84062-38-2 51990-12-6 55581-73-8 85582-27 94776-07-8 55592-27-9 10024-60-3 10024-60-3 104237-31-3 N/A 104237-31-3 10445-78-9 10505-60-7 10506-60-1	NVA NVA NVA NVA NVA NVA NVA NVA	Secondary plassicizers in polyvinyl ch NAA NAA NAA NAA NAA NAA NAA N	Isouring of Institute, Netherlands 2004/IEC prohibits use as plasticizers in paints, coalings or statute. In rubber, plastics or testiles. NA RNES-B00027 V3.0 Annext /RNES Forbidden material list V3.0 NA All uses are "TV unless a C10 to C13 substance is present. Check with supplier to assure that no P substance. (Clother Co. 1) and the control of the substance is consistent of the C13 see SCCP above) are included. If they are present the substance is Consistent of the C13 see SCCP above) are included. If they are present the substance is Consistent of the C13 see SCCP above) are included. If they are present the substance is Consistent of the C13 see SCCP above) are included. If they are present the substance is Consistent of the C13 see SCCP above) are included. If they are present the substance is Consistent of C14 see SCCP above. (Consistent of C14 see SCCP above.) are included. If they are present the substance is Consistent of C14 see SCCP above. (Consistent of C14 see SCCP above.) are included. If they are present the substance is C14 see SCCP above. (Consistent of C14 see SCCP above.) are included. If they are present the substance is consistent of C14 see SCCP above. (C14 see SCCP above.) are included. If they are present the substance is consistent of C14 see SCCP above. (C14 see SCCP above.) are included. If they are present the substance is consistent of C14 see SCCP above. (C14 see SCCP above.) are included. If they are present the substance is consistent of C14 see SCCP above. (C14 see SCCP above.) are included. If they are present the substance is consistent of C14 see SCCP above. (C14 see SCCP above.) are included. (C14 see SCCP above.) ar	15 June 2015 4 December 2018 15 June 2015
NIA CHoforinated Paraffire, Short & Medium Chain Length (SCCP, MCCP) NIA NIA NIA Short & Medium Chain Length (SCCP, MCCP) NIA NIA NIA NIA NIA NIA NIA NI	Chloroparalfins, unbranched, CAH(22-y-2/Ch. where 3. American chain (MCCP), by definition: Chloroparalfins, unbranched, CAH(22-y-2/Ch. by definition: Chloroparalfins, unbranched, CAH(22-y-2/Ch. where 2. 14-17 and y=1-17 ABarbes, CH-17, and y=1-17 ABarbes, CH-17, and y=1-17 ABarbes, CH-17, chloroparalfins, unbranched, CAH(22-y-2/Ch), where x = 14-17 and y=1-17 ABarbes, CH-17, chloroparalfins, unbranched, CH-17, chloroparalfins,	N/A 85535-85-9 N/A 84082-38-2 51990-12-6 856812-38-3 856812-38-3 856712-02-6 85093-28-9 134237-31-3 N/A 7789-9-9 134237-31-3 1344-38-3 13765-19-0 14307-38-6 15358-68-8 16565-94-9 13426-15-1	NIA NIA NIA NIA NIA NIA NIA NIA	Secondary plasticizers in polyvinyl ch N/A N/A N/A N/A N/A N/A N/A N/	Isouring of Institute, Netherlands 2004/IEC prohibits use as plasticizers in paints, coatings or Statute.estaclass in number, plastics or testiles. NA RNES-B00027 V3.0 Annext RNES Forbidden material list V3.0 RNA All uses are "TV unless a C10 to C13 substance is present. Check with supplier to assure that no P institutes." (C10 to C13, see SCCP above) are included. If they are present the substance is constituted to C10 to C13, see SCCP above) are included. If they are present the substance is UNLED EFRA, RNES-B00027 V3.0 Annext ;RNES Forbidden material list V3.0 NA NA NA NA NA RNA Reg. (EC) No 12722008, Reg. (EU) No 301/2014 Div. 2000SEC Reg. (EC) No 19072006 (REACH Annex XIV); REACH Candidate list July 18; STD41669 Scania grey list. NA NA NA NA NA NA NA NA NA N	15 June 2015 4 December 2018 15 June 2015

N/A	Chromium cobalt copper iron	102262-21-5	N/A	N/A	MES MA 010P June 2010; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management	26 August 2020
N/A	manganese coide Chromium cobalt iron manganese	102262-22-6	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: MES MA 010P June 2010, FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	26 August 2020
N/A	oxide Chromium cobalt manganese oxide	102262-19-1	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: MES MA 010P June 2010; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; -FORD-2018 Restricted Substance Management	26 August 2020
N/A	Chromium cobalt oxide	37382-24-4	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard; MES MA 010P June 2010; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	26 August 2020
N/A	Chromium cobalt oxide (Cr2CoO4)	12016-69-2	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard; MES MA 010P June 2010; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018	26 August 2020
N/A	Chromium hydroxide oxide silicate Chromium nickel oxide (Cr2NiO4)	68475-49-0 12018-18-7	N/A N/A	N/A N/A	Standard FORD-2020 Restricted Substance Management Standard: N/A	15 June 2015 15 June 2015
N/A N/A	Chromyl chloride Cobalt chromate	14977-61-8	N/A	N/A N/A	NVA NVA MES MA 010P June 2010; FORD-2017 Restricted Substance Management Standard; FORD-2018	15 June 2015
N/A	(Chromic acid (H2CrO4), cobalt(2+) salt (1:1))	13455-25-9	N/A	N/A	Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; MES MA 010P June 2010; FORD-2017 Restricted Substance Management Standard; FORD-2018	26 August 2020
N/A N/A	Cobalt chromium alloy Copper chromate	11114-92-4 13548-42-0	N/A N/A	N/A	Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; N/A	26 August 2020 15 June 2015
N/A N/A N/A	Copper dichromate Dilead chromate dihydroxide Dithallium dichromate	13675-47-3 12017-86-6 13453-35-5	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	15 June 2015 15 June 2015 15 June 2015
N/A N/A	Lead chromate oxide Lead chromate silicate Lead chromate silicate	18454-12-1 11113-70-5 69011-07-0	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	15 June 2015 15 June 2015 15 June 2015
N/A N/A	(Pb3(CrO4)(SiO4)) Lead chromate sulfate (Pb9(CrO4)5(SO4)4)	51899-02-6	N/A N/A	N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Lithium chromate Magnesium dichromate Mercury dichromate	14307-35-8 14104-85-9 7789-10-8	N/A N/A N/A	N/A N/A N/A	N/A N/A	15 June 2015 15 June 2015 15 June 2015
N/A N/A	Mercury (I) chromate Mercury (II) chromate Nickel chromate	13465-34-4 13444-75-2 14721-18-7	N/A N/A	N/A N/A N/A	N/A N/A	15 June 2015 15 June 2015 15 June 2015
N/A	Nitric acid, barium salt, reaction products with ammonia, chromic	99328-50-4	N/A N/A	N/A	N/A N/A	15 June 2015
	acid (H2CrO4) diammonium salt and copper(2+) dinitrate, calcined Nitric acid, copper(2+) salt, reaction		1-11			
N/A	products with ammonia, chromic acid (H2CrO4) diammonium salt and manganese(2+) dinitrate, kilned	100402-65-1	N/A	N/A	N/A	15 June 2015
N/A N/A	Silver chromate dichromium tris(chromate)	7784-01-2 24613-89-6	N/A N/A	N/A N/A	NVA Reg. (EC) No 1907/2006 (REACH Candidate List); REACh Candidate list July18;;STD41659 Scania orev list	15 June 2015 5 December 2018
N/A N/A	Thallium (fl chromate Zinc chromate	13473-75-1 1328-67-2	N/A N/A	N/A N/A	N/A N/A FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	15 June 2015 15 June 2015
N/A N/A	Zinc chromate Zinc chromate hydroxide	13530-65-9 15930-94-6	N/A N/A	N/A	Management Standard;;STD41659 Scania grey list ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020 15 June 2015
N/A	Zinc dichromate Zinc yellow (Zinc chromate pigment)	14018-95-2 37300-23-5	N/A N/A	N/A N/A	N/A FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	15 June 2015 26 August 2020
N/A	dihydroxy-dioxo-chromium potassium: dioxido-dioxo-chromium	11115-74-5 12433-50-0	N/A N/A	N/A N/A	Management Standards (1907) of Vederled Substance Management Standard: N/A N/A N/A	15 June 2015 15 June 2015
N/A	Cobalt and its compounds, all members Sodium [4-[[6-[(4-amino-6-chloro-	N/A	Cobalt compounds and alloys, excluding cobalt in steels	Hard metals, galvanic Zn-Co-plating	NVA. Reg. (EC) No 1272/2008 Reg. (EC) No 1907/2006 (REACH); GS 93008-2 2014-09; MES MA 010P June 2010 MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007;	15 June 2015
Cobalt and its compounds, all members	3.5.triazin-2-yl)amino-6-chioro- 1,3,5-triazin-2-yl)aminoj-1-hydroxy-3- sulpho-2-naphthyljazoj-3-hydroxy-7- nitronaphthalene-1-sulphonato(4-)]cobaltate(1-)	100231-59-2	N/A	N/A	RNES-8,00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNRES Forbidden material Ist V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	(Ethylenediamine-N)(1-imino-1H- isoindol-3-aminato-N2)[29H,31H- phthalocyaninato- N29,N30,N31,N32]cobalt	83898-69-5	N/A	N/A	MES M. 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNS-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNSF Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; RNSF Porbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; RNSF Set Standard; Stand	26 August 2020
Cobalt and its compounds, all members	[.mu[Carbonato(2-)-O:O']] dihydroxydicobalt	12069-68-0	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V30, Annexit; PGD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	[5,10,15,20-Tetraphenyl-21H,23H- porphinato(2-)- N21,N22,N23,N24]cobalt	14172-90-8	N/A	N/A	MES MA 010P June 2010 SUZUNI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 VOA /newst F, FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Standard:	26 August 2020
Cobalt and its compounds, all members	1,2,4-Benzenetricarboxylic acid, cobalt(2+) salt (1:1)	67801-57-4	N/A	N/A	MES M. 0.10P June 2010; RNES-B00027 V.3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V.3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden Substance Management Standard: MES M. 0.10P June 2010; RNES-B00027 V.3.0 Annex1; FORD-2017 Restricted Substance	26 August 2020
Cobalt and its compounds, all members	1,4-Benzenedicarboxylic acid, cobalt salt	34262-88-9	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material lail V.3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden Substance Management Standard; MES Mo 1019 June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; MES Mo 1019 June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; MES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018	26 August 2020
Cobalt and its compounds, all members	1,4-Benzenedicarboxylic acid, monomethyl ester, cobalt(2+) salt	51084-32-3	N/A	N/A	Restricted Substance Management Standard-RNES Forbidden material Ist V3.0, FORD-2019 Restricted Substance Management Standard-FORD-2020 Restricted Substance Management Standard: MES IMA 010P June 2010; RNES-800027 V3.0 Annex1, FORD-2017 Restricted Substance	26 August 2020
Cobalt and its compounds, all members	2(3H)- Benzothiazolethione,cobalt(2+) salt	29904-98-1	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	2-Propenoic acid, 2-methyl-, cobalt(2+) salt	67952-53-8	N/A	N/A	MES M. 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Slandard; FORD-2018 Restricted Substance Management Slandard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Slandard; FORD-2020 Restricted Substance Management Slandard; MES M. 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007;	26 August 2020
Cobalt and its compounds, all members	2-Propenoic acid, cobalt(2+) salt	58197-53-8	N/A	N/A	RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0 : FORD-2019 Restricted Substance Management Standard; RNES Forbidden material ist V3.0 : FORD-2019 Standard; MRES MA 010P-June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance	26 August 2020
Cobalt and its compounds, all members	9,12-Octadecadienoic acid (Z,Z)-, cobalt salt	14666-96-7	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-	26 August 2020
Cobalt and its compounds, all members	9-Octadecenoic acid (Z)-, cobalt salt	14666-94-5	N/A	N/A	B00027 V3.0 Annext; F0RD-2017 Restricted substance Management Standard; FORD-2018 Restricted Substance Management Standard: RNDS Fondiden materials lat V3.0 ; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; MBS MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007;	26 August 2020
Cobalt and its compounds, all members	Acetic acid, bromo-, cobalt(2+) salt	54846-43-4	N/A	N/A	RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; RNES Activitied Substance Management Standard; MRS MA 0109 June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007;	26 August 2020
Cobalt and its compounds, all members	Acetic acid, cobalt(2+) salt, tetrahydrate	6147-53-1	N/A	N/A	RNES-800027 V3.0 Annex1: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Forbidden material ist V3.0 FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: MRS MA 0109 June 2010 : SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007;	26 August 2020
Cobalt and its compounds, all members	Acetic acid, cobalt(3+) salt	917-69-1	N/A	N/A	RNES-B00027 V3.0 Annex1 : FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard-RNES Forbidden material 81v1.0 : FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Adipic acid, cobalt salt	54437-56-8	N/A	N/A	MES M. 010P June 2010; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standardr FORD-2020 Restricted Substance Management Standard: MES M. 010P June 2010; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance	26 August 2020
Nickel and its compounds, all members Nickel and its compounds,	Aluminum boron cobalt lithium nickel oxide	207803-51-8	N/A	N/A	Management Standard; FDR-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; MES MA 010P June 2010; RNES-8000207 V3.0 Aninex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden	26 August 2020
all members	Aluminum cobalt lithium nickel oxide	193214-24-3	N/A	N/A	mail lageriet in Jain Lin, PCMP-20 in Restricted Substance Managerieni Jathodiu, PCMP-27 in International January (PCMP-20 in Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard: MES MA 1019 June 2010; RNBES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance	26 August 2020
Cobalt and its compounds, all members	Aluminum cobalt oxide	12672-27-4	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: MES IM 010P June 2010; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance	26 August 2020
Cobalt and its compounds, all members	Aluminum cobalt oxide (Al2CoO4) Ammonium bis[4-hydroxy-3-[(5-	1333-88-6	N/A	N/A	Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: MES IM 0109 June 2010: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007;	26 August 2020
Cobalt and its compounds, all members	hydroxynaphth [2,1-d]-1,3-oxathiol-4-yl)azo]-N- methylbenzenesulphonamide S,S- dioxidato(2-1)cobaltate(1-)	83847-05-6	N/A	N/A	RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: MRS MA 010 June 2010; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance	26 August 2020
Cobalt and its compounds, all members	Ammonium cobalt orthophosphate	36835-61-7	N/A	N/A	Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: WES MA 010P June 2010: RNES-B00022 V3.0 Annext: FORD-2017 Restricted Substance	26 August 2020
Cobalt and its compounds, all members	Antimony, compound with cobalt (1:1)	12052-42-5	N/A	N/A	Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list VJ.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: MES IM 010P June 2010; RNES-800027 VJ.0 Annex1; FORD-2017 Restricted Substance	26 August 2020
Cobalt and its compounds, all members	Benzoic acid, 4-amino-, cobalt(2+) salt (2:1)	68123-03-5	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3, FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: MES IMA 1019 June 2010; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance	26 August 2020
Cobalt and its compounds, all members	Benzoic acid, methyl-, cobalt salt	42978-77-8	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020

all members O,O')cobalt Cobalt and its compounds, all members O,O')cobalt	tane-1,3-dionato-			material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance	26 August 2020
Cobalt and its compounds, Bis(6-methyfine all members O,O)cobalt		N/A	N/A	Menagement Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 -FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted	26 August 2020
	ptane-2,4-dionato- 79215-59-1	N/A	N/A	Substance Management Standard; MES MA 0109 June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material StV 3,0 FORD-2019	26 August 2020
Cobalt and its compounds, all members Bis(D-gluconate	o-O1,O2)cobalt 71957-08-9	N/A	N/A	Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: MES MA 010P June 2010; SUZUKI GREEN PROCURENENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annex1, FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Frolidden material at V3.0 FORD-2019	26 August 2020
Cobalt and its compounds, Bis(dibut)fdithis	ocarbamato- 14591-57-2	N/A	N/A	Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Armext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Lst V3.0 FORD-2019	26 August 2020
all members S.S')cobalt Cobalt and its compounds. Bis/diethyldithic	ocarbamato-		N/A	Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: MES NA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018	-
all members S,S')cobalt Bis(N,N-dimeth		N/A	N/A	Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007;	26 August 2020
Cobalt and its compounds. octahydro-29H.	iino(2,3-b:2',3'-g:2'',3"- yrazinato(2-)-	N/A	N/A	RNES-800027 V3.0 Annext : FORD-0017 Restricted Substance Management Standard: FORD-0018 Restricted Substance Management Standard: RNES Fordbode material list V3.0 FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard; MMS MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007;	26 August 2020
Bis(N.N-dimeth diamine-N)[29] Cobalt and its compounds, diamine-N)[29] phthalocyanina N29,N30,N31,N	1,31H- 10(2-)- 83863-97-2	N/A	N/A	RNES-B00027 V.3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V.3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
	-2-pyridyl)azo]-5- henolato]cobalt(1+) 81342-98-5	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-800027 V30 Annext; FDRO-2017 Restricted Substance Management Standard; FDRO-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members Carbonic acid,	cobalt salt 7542-09-8	0.10%	N/A	MES NA 010P June 2010; EU-D87/548/EC; SUZUKI GREEN PROCUREMENT GUIDELINE Date. June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0 FORD- 2020 Restricted Substance Management Standard:	26 August 2020
Nickel and its compounds, Cassiterite, cot all members grey	nalt manganese nickel 99749-23-2	0.10%	N/A	MES MA 010P June 2010; EU-D67548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material isu V3.0; FORD- 2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	und with cobalt (1:5) 12214-13-0	N/A	N/A	MES NA 010P June 2010; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members Cerium, compo	und with cobalt (2:7) 12515-29-6	N/A	N/A	MES NA 010P June 2010; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 -FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, Chloro[2,2,2*-r, all members N,O,O*,O*]cobs	itrilotris[ethanolato]- ilt	N/A	N/A	MES NA 010P June 2010; RNES-B00022 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 -FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, Chloropentakis all members dichloride	(methylamine)cobalt 15392-59-3	N/A	N/A	Substance Management Standard: MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Subst	26 August 2020
Cobalt and its compounds, all members Cobalt (II) chlor	ide, hexahydrate 7791-13-1	N/A	N/A	MES MA 010P June 2010; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 -FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members Cobalt bis(2-etf	nylhexanoate) 136-52-7	N/A	N/A	MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard.	26 August 2020
Cobalt and its compounds, all members Cobalt bis(non)	(phenolate) 83970-30-3	N/A	N/A	MES NA 010P June 2010; RNES-B00022 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 -FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, Cobalt bis[citra all members oxodioxodimoly		N/A	N/A	MES MA 010P June 2010; SUZUIG GREEN PROCUREMENT GUIDELNE Date. June 1, 2007; RNES-B00027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V.3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members Cobalt boride (Co2B) 12045-01-1	N/A	N/A	MES NA 010P June 2010; RNES-B00022 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 -FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members Cobalt boride (s	Co3B) 12006-78-9	N/A	N/A	Substance Management Standard: MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance	26 August 2020
Cobalt and its compounds, all members Cobalt carbony	10210-68-1	N/A	N/A	MES NA 010P June 2010; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 -FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members Cobalt chloride	(CoCl3) 10241-04-0	N/A	N/A	MES NA 010P June 2010; RNES-B00022 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 -FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members Cobalt chromits	blue green spinel 68187-50-8	N/A	N/A	MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members Cobalt dilactate	16039-54-6	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V.3.0 Arment; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material lat V.3.0 FORD-2019 Restricted Substance Management Standard; RNES Forbidden material lat V.3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members Cobalt dilaurate	14960-16-8	N/A	N/A	MES MA 010P June 2010; RNES-B0002Z V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0. FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substantan Management Standard FORD-2020 Restricted Substance Management StandardFORD-2020 Restricted Substantan Management Standard FORD-2020 Restricted Substance Management StandardFORD-2020 Restricted Substantan Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substantan Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substantan Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substantan FORD-2020 Restricted Substantan FORD-2020 Restricted Substantan FORD-2020 Restricted Substantant FO	26 August 2020
Cobalt and its compounds, all members Cobalt dilinoles	te 6401-84-9	N/A	N/A	MES MA 010P June 2010; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden substance Management Standard;	26 August 2020
Cobalt and its compounds, all members Cobalt dinicoting	ate 28029-53-0	N/A	N/A	Substance Waitagement Standaru, WES M. 2019. Unw 2019; RNIES-B00027 V.3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V.3.0 FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V.3.0 FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard RNA	26 August 2020
Cobalt and its compounds, all members Cobalt dioctand	sate 1588-79-0	N/A	N/A	Substance Wealubdernern Standard: MES MA 0109 June 2010; RNIES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members Cobalt dioleate	19192-71-3	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0, FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members Cobalt dipalmit	ate 14582-18-4	N/A	N/A	Standard; MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbiden material ist V3.0 FORD-2019 Restricted Substance Management Standard; RNES Forbide smaterial ist V3.0 FORD-2019	26 August 2020
Cobalt and its compounds, Cobalt disodiur ethylenediamin		N/A	N/A	Standard: MES M. 010 June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Stand	26 August 2020
Cobalt and its compounds, all members Cobalt distears	te 1002-88-6	N/A	N/A	Substance Management Standard; MES MA 010; June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES Forbidden standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES Forbidden standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES Forbidden standard;	26 August 2020
Cobalt and its compounds, all members Cobalt disuffide	12013-10-4	N/A	N/A	MES NA 010P June 2010; RNES-B00022 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members Cobalt fluoride	(CoF3) 10026-18-3	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members Cobalt glycinate	e 17829-66-2	N/A	N/A	MES NA 010P June 2010; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members Cobalt hexalfluc	arosilicate(2-) 12021-67-9	N/A	N/A	MES M.0 (10P June 2010; SUZUKI GREEN PROCUPENENT GUIDELINE Date: June 1, 2007; PMES-800027 VIO.3 Annext; FORD-2017 Restricted Substance Management Sandard: FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Sandard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Sandard; RNES Forbidden material ist V3.0; FORD-2019 Standard:	26 August 2020
Cobalt and its compounds, all members Cobalt hydroxic	le 21041-93-0	N/A	N/A	MES M.0 (10P June 2010; SUZUKI GREEN PROCUPENENT GUIDELINE Date: June 1, 2007; PMES-800027 (2) Annext; FORD-2017 Restricted Substance Management Sandard: FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material ist V.3.0, FORD-2019 Restricted Substance Management Sandard; RNES Forbidden material ist V.3.0, FORD-2019 Restricted Substance Management Sandard; RNES Forbidden material ist V.3.0, FORD-2019 Standard:	26 August 2020
Cobalt and its compounds, all members Cobalt hydroxic	le oxide (Co(OH)O) 12016-80-7	N/A	N/A	MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard/GRRD-2018 Restricted	26 August 2020
Cobalt and its compounds, all members Cobalt iodide (f	Col2) 15238-00-3	N/A	N/A	Substance Manacement Standard: MES M A 010P June 2010, RNES-B00027 V3.0 Annext; FDRD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; SNES Forbidden state is substance Management Standard; SNES SNES SUBSTANCE Management Standard; SNES SNESSNESSNESSNESSNESSNESSNESSNESSN	26 August 2020

Section						MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance	
March Marc	Cobalt and its compounds, all members			N/A			26 August 2020
March Marc		Cobalt lithium manganese nickel oxide		N/A	N/A	MES MA 010P, June 2010: RNES-R00027 V3 0 Annex1: FORD-2017 Restricted Substance	15 June 2015
March Marc		Cobalt magnesium red blue borate	68608-93-5	N/A	N/A	material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Section Community		Cobalt metasilicate	25139-08-6	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Part			68016-03-5	N/A	N/A	RNES-B00027 V.3.0 Annex1 : FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Forbidden material StV 3.0 FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	26 August 2020
Marchanister Marc		Cobalt naphthenate	61789-51-3	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	26 August 2020
Proceedings		Cobalt neodecanoate	27253-31-2	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted	26 August 2020
Section of the property of t		Cobalt nickel oxide (CoNiO2)	58591-45-0	0.10%	N/A	MES NA 010P June 2010; EU-D87/548/EC; SUZUKI GREEN PROCUREMENT GUIDELINE Date. June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0 ;FORD- 2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
Control of Control o		Cobalt nitrate	10026-22-9	N/A	N/A	MES NA 010P June 2010; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Color and the property		Cobalt octoate	13586-82-8	N/A	N/A	MES NA 010P June 2010; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Content of Company Content		Cobalt coide	1307-96-6	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cold and Cold COCO		Cobalt coide (Co2O3)	1308-04-9	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0.FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Column and International		Cobalt coide (Co3O4)	1308-06-1	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0.;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Columnic of Control		Cobalt phosphide (Co2P)	12134-02-0	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Case and in agreement and experiences and an appropriate an appropriate and an appropriate an appropriate and an appropriate and an appropriate an		Cobalt propionate	1560-69-6	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted	26 August 2020
Seat and an appropriate Seat Seat Seat Seat Seat Seat Seat Seat		Cobalt selenide (CoSe)	1307-99-9	0.10%	N/A	June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD- 2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
March Marc		Cobalt silicate	26686-74-8	N/A	N/A	MES NA 010P June 2010; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 -FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
An an American Court actions Court actions Court actions Court action		Cobalt silicide (CoSi2)	12017-12-8	N/A	N/A	MES NA 010P June 2010; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 -FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Section of the companies Color white Percent placement C		Cobalt succinate	3267-76-3	N/A	N/A	MES NA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-B0027 V3.0 Annest; PGD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0; FORD-2019 Restricted Substance Management Standard; RNES FORD-2020 Restricted Substance Management	26 August 2020
Cold and the (Cold St.) Cold and the Cold St. Cold St. Cold St. Cold St. Cold St.		Cobalt sulfate heptahydrate	10026-24-1	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted	26 August 2020
Count and an ompounds,		Cobalt sulfide (Co2S3)	1332-71-4	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Contail and companied. Contail and compani		Cobalt tallate	61789-52-4	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0.;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Coult and compounds Coult Institute (pulphosph) 24621-614 NA		Cobalt telluride (CoTe)	12017-13-9	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.2 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Coast and an compounds, and compou			24828-46-4	N/A	N/A	RNES-B00027 V.3.0 Annex1 : FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Forbidden material \$14.70.9 FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	26 August 2020
Section of the compounds,		Cobalt tin oxide (CoSnO3)	1345-19-3	N/A	N/A	RNES-B00027 V3.0 Annext: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard:RNES Forbidden material list V3.0 :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
Color Colo	Cobalt and its compounds, all members	Cobalt titanium oxide (Co2TiO4)	12017-38-8	N/A	N/A	MES NA 010P June 2010; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobail and its compounds, Cobail Tabulum tangelate node 14427-672 N/A N/A		Cobalt titanium trioxide	12017-01-5	N/A	N/A	RNES-B00027 V3.0 Annext: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
Cobat and its compounds,		Cobalt titanium tungsten oxide ((Co,Ti,W)O2)	144437-67-2	N/A	N/A	MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted	26 August 2020
Caball and its compounds, and		Cobalt zirconium oxide (CoZrO3)	69011-09-2	N/A	N/A	MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 :FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted	26 August 2020
NAME		Cobalt(2+) dibromate	14732-58-2	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobal rand ris compounds, an immembers and suppounds, an immembers and suppounds, an immembers and suppounds, and and suppopulation, and suppounds, and suppounds, and suppounds, and suppopulation, and suppounds,			94232-44-7	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0; FORD-2019	26 August 2020
Cobal and its compounds, all members Cobali(2+) steinnite 10026-23-0 0.10% N/A		Cobalt(2+) ethanolate	19330-29-1	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobal and its compounds, all members Cobal (2-) bert (2-ethanedamine-standam) Cobal (2-) bert (2-ethanedamin		Cobalt(2+) selenite	10026-23-0	0.10%	N/A	MES MA 010P June 2010; EU-D67/548/EC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; PKIES-B0002 7V3. A nnext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0 ; FORD- 2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management	26 August 2020
Caball and its compounds, International Control of the Control of		Cobalt(2+) tert-decanoate	84195-99-3	N/A	N/A	RNieS-BUUUZ/ V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden meterial list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
Coball and its compounds, all members Coball (2+), bis (1,2 proparediamine- NN7), bis (bis (cyse-C-) jurate(1-)) RNA NA NA NA RES-BR000/72 (A), or restricted Substance Management Standard, TORS 50 food down material list 1,2 of CRDC 2019 Restlicted Substance Management Standard, TORS 50 food down material list 1,2 of CRDC 2019 Restlicted Substance Management Standard, TORS 50 food down material list 1,2 of CRDC 2019 Restlicted Substance Management Standard, TORS 50 food down material list 1,2 of CRDC 2019 Restlicted Substance Management Standard, TORS 50 food down material list 1,2 of CRDC 2019 Restlicted Substance Management Standard, TORS 50 food down material list 1,2 of CRDC 2019 Restlicted Substance Management Standard, TORS 50 food down material list 1,2 of CRDC 2019 Restlicted Substance Management Standard, TORS 50 food down material list 1,2 of CRDC 2019 Restlicted Substance Management Standard, TORS 50 food down material list 1,2 of CRDC 2019 Restlicted Substance Management Standard, TORS 50 food down material list 1,2 of CRDC 2019 Restlicted Substance Management Standard, TORS 50 food down material list 1,2 of CRDC 2019 Restlicted Substance Management Standard, TORS 50 food down material list 1,2 of CRDC 2019 Restlicted Substance Management Standard, TORS 50 food down material list 1,2 of CRDC 2019 Restlicted Substance Management Standard, TORS 50 food down material list 1,2 of CRDC 2019 Restlicted Substance Management Standard, TORS 50 food down material list 1,2 of CRDC 2019 Restlicted Substance Management Standard, TORS 50 food down material list 1,2 of CRDC 2019 Restlicted Substance Management Standard, TORS 50 food down material list 1,2 of CRDC 2019 Restlicted Substance Management Standard, TORS 50 food down material list 1,2 of CRDC 2019 Restlicted Substance Management Standard, TORS 50 food down material list 1,2 of CRDC 2019 Restlicted Substance Management Standard, TORS 50 food down material list 1,2 of CRDC 2019 Restlicted Substance Management Standard, TORS 50 food down material list			68958-90-7	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	26 August 2020
Caball and its compounds, clockall (2-4), pertaamminechloro- dichloride, (OC-6-22) Lassing and the compounds, dichloride, (OC-6-11) Lassing and		Cobalt(2+), bis(1,2-propanediamine- N,N')-, bis[bis(cyano-C)aurate(1-)]	67908-18-7	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	26 August 2020
Cobalt and its compounds, Cobalt (2+), hexammine, (OC-6-11) South and its compounds, Cobalt			13859-51-3	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	26 August 2020
Cobalt and its compounds, Cobalt (3-1), hexammine, (OC-6-11) Septime (3-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6			55494-92-3	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0 ;FORD-2019	26 August 2020
Cobal and its compounds, Cobal(3+), heasammine. (COC-41) 45/23-5-9 NA NA NA Management Standard Substance (COC-41) 45/23-5-9 NA NA NA MANAGEMENT SUBSTANCE (COC-41) 45/23-5-9 NA NA NA MANAGEMENT SUBSTANCE (COC-41) 45/23-5-9 NA NA NA MANAGEMENT SUBSTANCE (COC-41) 45/23-5-9 NA			59561-55-6	N/A	N/A	RNES-B00027 V3.0 Annext: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
all members triacetate financing is YOUTFURCHOUSE Restricted Substance Management Standard';	Cobalt and its compounds, all members		14023-85-9	N/A	N/A	MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members Cobalt and its compounds, all members Cobalt and its compounds, all members N/A N/A N/A N/A N/A N/A N/A N/			10534-86-8	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted	26 August 2020

Cobalt and its compounds, all members	Cobalt(3+), hexaammine-, trichloride, (OC-6-11)-	10534-89-1	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobalt(3+), tris(1,2-ethanediamine- N,N')-, trichloride, (OC-6-11)-	13408-73-6	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	Cobalt(II) fluoborate	26490-63-1	N/A	N/A	Standard: MES MA 010P June 2010: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0; FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard	26 August 2020
Cobalt and its compounds, all members	Cobalt(II) fluoride	10026-17-2	N/A	N/A	MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted	26 August 2020
Cobalt and its compounds, all members	Cobalt(II) sulfide	1317-42-6	N/A	N/A	Substance Management Standard: MES MA 1019-June 2010: RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Standard FORD-2020 Restricted Substance Substance Standard FORD-2020 Restricted Substance Substance Standard FORD-2020 Restricted Substance Substanc	26 August 2020
Cobalt and its compounds, all members	Cobalt, ((2,2-(1,2- ethanediylbis(nitrilomethylidyne))bis(6-fluorophenolato))(2-)-N,N',O,O')-	62207-76-5	N/A	N/A	Substance Meta-adelment Satrosate. MES MA 0109-1 me 2010; SULZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019	26 August 2020
Cobalt and its compounds, all members	Cobalt, [(2-amino-2- oxoethoxy)acetato(2-)]-	68133-85-7	N/A	N/A	Standard: MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted	26 August 2020
Cobalt and its compounds, all members	Cobalt, [29H,31H-phthalocyaninato(2-)-N29,N30,N31,N32]-, (SP-4-1)-	3317-67-7	N/A	N/A	Substance Management Standard: MES MA 0109 June 2010 SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES FORD/dold material sit V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2	26 August 2020
Cobalt and its compounds, all members	Cobalt, [29H,31H-phthalocyanine- C,C-disulforyl dichloridato(2-)- N29,N30,N31,N32]-	68189-40-2	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Armext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0 FORD-2019 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobalt, [29H,31H-phthalocyanine-C- sulfonyl chloridato(2-)- N29,N30,N31,N32]-	67875-38-1	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	Cobalt, [3-hydroxy-4-[[1-(p- mercaptophenyl)-3-methyl-5-oxo-2- pyrazolin-4-yljazol-o- benzenesulfonanisididato(2-)}-, S- (hydrogen sulfate), monosodium salt	18285-21-7	N/A	N/A	Standard: MKS MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES FORD-0019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	Invarocen sultatel, monosodium salt. Cobalt, [4-hydroxy-3-[[1-(p- mercaptophenyl)-3-methyl-5-oxo-2- pyrazolin-4-yljazo]-o- benzenesulfonophenetidato(2-)]-, S- [hydrocen sulfate), monosodium salt	19052-32-5	N/A	N/A	Silandard: MRS MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES FORD/dolden material six V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	Cobalt, [N-(carboxymethyl)glycinato(2-)- N,O,ON]-	13869-30-2	N/A	N/A	Standard: MES MA 010P June 2010; RNES-B00027 V3.0 Amex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0 FORD-2019 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted	26 August 2020
Cobalt and its compounds, all members	Cobalt, bis(acetato-O)(1, 4-diazabicyclo[2.2.2]cctane-N1)-, homopolymer	68239-56-5	N/A	N/A	Substance Management sariasans: MES MA 0109 June 2010; SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0 FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0 FORD-2018 Restricted Substance Management Standard; RNES PROBLEM STANDARD STAN	26 August 2020
Cobalt and its compounds, all members	Cobalt, bis(D-glycero-D-ido- heptonato)-	68475-45-6	N/A	N/A	Standard; MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobalt, bis(dicyclohexylphosphinodithioato- S,S')-	40621-10-1	N/A	N/A	MES NA 010P June 2010; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 -FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobalt, bis[(2,3-butanedione dioximato) (1-)-N,N']-, (SP-4-1)-	3252-99-1	N/A	N/A	MES MA 010P June 2010; SUZUIG GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNRES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; FNRES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobalt, bis[.alpha(1-oxo-1H- isoindol-3-yl)-1H-benzimidazole-2- acetonitrilato]-, (T-4)-	60109-88-8	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Arment; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material is V1.5.0 FCRD-2018 Restricted Substance Management Standard; RNES Forbidden material is V1.5.0 FCRD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobalt, bis{2-[[2-hydroxy-5- [(methylamino)sulfonyl]phenyl]azo}-3- oxo-N-phenylbutanamidato(2-)}-	69178-42-3	N/A	N/A	Stensary MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fordboden material six V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substanc	26 August 2020
Cobalt and its compounds, all members	Cobalt, bis[3-(1H-benzimidazol-2- ylamino)-1H-isoindol-1-onato]-, (T-4)-	63287-28-5	N/A	N/A	Normatics: MRS MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES FORD-500den material ist V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobalt,bis[carbonato(2-)]hexahydroxypenta-	12602-23-2	N/A	N/A	MES NA 010P June 2010; RNES-B00022 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 -FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobalt, C4-10-fatty acid naphthenate complexes	84066-85-3	N/A	N/A	MES MA 010P June 2010, RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobalt, C5-23-branched carboxylate C4-10-fatty acid naphthenate complexes	83711-42-6	N/A	N/A	MES M.0 10P June 2010; SUZUKI GREEN PROCUPENENT GUIDELINE Date: June 1, 2007; PMSS-800027 VIO.0 Arenst; FORD-071 Restricted Substance Management Sundard; FORD-0718 Restricted Substance Management Standard;RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard;RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard;RNES Forbidden material list V3.0 ;FORD-2019 Standard:	26 August 2020
Cobalt and its compounds, all members	Cobalt, C5-23-branched carboxylate naphthenate complexes	83711-43-7	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B0027 v30 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobalt, C5-23-branched carboxylate naphthenate octanoate complexes	83711-44-8	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-800027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V.3.0 FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobalt, compound with gadolinium (3:1)	12017-50-4	N/A	N/A	MES NA 010P June 2010; RNES-B00022 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 -FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobalt, compound with gadolinium (5:1)	12017-61-7	N/A	N/A	MES M.010P_June 2010; RNES-800027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V.3.0 FORD-2019 Restricted Substance Management Standard; RNES Forbidden Substance Management Standard; MES MOS MOS MOS MOS MOS MOS MOS MOS MOS MO	26 August 2020
Cobalt and its compounds, all members	Cobalt, compound with gadolinium (7:2)	11139-24-5	N/A	N/A	MES MA 010P June 2010, RNES-B00027 V3.0 Annex1; PORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; MES MA 010P June 2010; SUZURIG GREEN PROCUREMENT GUIDEL NF Date: June 1, 2007;	26 August 2020
Cobalt and its compounds, all members	Cobalt, compound with lanthanum (3:1)	61419-68-9	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobalt, compound with lanthanum (5:1)	12297-66-4	N/A	N/A	MES MA 010P June 2010; SUZUIG GREEN PROCUREMENT GUIDEL NE Date: June 1, 2007; RNES-B00027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNRS Forbidden material list V.3.0 FORD-2018 Restricted Substance Management Standard; FNRS Forbidden material list V.3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobalt, compound with lanthanum (7:2)	12268-07-4	N/A	N/A	MES MA 010P June 2010, RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobalt, compound with neodymium (3:1)	12187-43-8	N/A	N/A	MES MA 010P_June 2010; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES Forbidden Substance Management Standard; MES MA 0019, New 2010. 6; UNIVERSEEN DOCUMENTATION (UNIVEN) (New York 2010).	26 August 2020
Cobalt and its compounds, all members	Cobalt, compound with neodymium (5:1)	12017-65-1	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-800027 V30 Annext; FDRO-2017 Restricted Substance Management Standard; FDRO-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0, FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobalt, compound with neodymium (7:2)	12516-51-7	N/A	N/A	MES NM 010P June 2010; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobalt, compound with praseodymium (5:1)	12017-67-3	N/A	N/A	MES MA 010P June 2010, RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance	26 August 2020
Cobalt and its compounds, all members	Cobalt, compound with praseodymium (7:2)	12516-52-8	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: MES IMA 1019 June 2010; RNES-B0002Z V3.0 Annex1; FORD-2017 Restricted Substance	26 August 2020
Cobalt and its compounds, all members	Cobalt, compound with samarium (17:2)	12052-78-7	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FCRD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: MES IMA 1019 June 2010; RNES-B0002Z V3.0 Annex1; FORD-2017 Restricted Substance	26 August 2020
Cobalt and its compounds, all members	Cobalt, compound with samarium (2:1)	12017-43-5	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V.3. FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: MES MA 1019 June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007;	26 August 2020
Cobalt and its compounds, all members	Cobalt, compound with samarium (3:1)	12187-46-1	N/A	N/A	RNES-B00027 V3.0 Annext ; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020

Cobalt and its compounds, all members	Cobalt, compound with samarium (5:1)	12017-68-4	N/A	N/A	MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FCRD-2019 Restricted Substance Management Standard FORD-2020 Restricted	26 August 2020
Cobalt and its compounds, all members	Cobalt, compound with samarium (7:2)	12305-84-9	N/A	N/A	Substance Management Standard; MES NA 010P June 2010; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; RNES Forbidden	26 August 2020
Cobalt and its compounds, all members	Cobalt, compound with yttrium (3:1)	12052-62-9	N/A	N/A	Substance Management Standard: MES IMA 019 June 2010. RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 restricted Substance Management Standard; RNES Forbidden material list V3.0 - FCRD-2019 Restricted Substance Management Standard FORD-2020 Restricted material list V3.0 - FCRD-2019 Restricted Substance Management Standard FORD-2020 Restricted	26 August 2020
Cobalt and its compounds, all members	Cobalt, compound with yttrium (5:1)	12017-71-9	N/A	N/A	Substance Management Standard; MES NA 010P June 2010; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; RNES Forbidden	26 August 2020
Cobalt and its compounds,	Cobalt, compound with yttrium (7:2)	12052-70-9	N/A	N/A	Substance Management Standard; MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden	26 August 2020
all members Cobalt and its compounds,	Cobalt, dibromobis (triphenylphosphin				material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; MES MA 010P June 2010 ; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018	
Coosit and its compounds, all members	e)-, (T-4)-	14126-32-0	N/A	N/A	Restricted Substance Management Standard; RNES Forbidden material list V3.0, FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007;	26 August 2020
Cobalt and its compounds, all members	Cobalt, dibromobis[tris(3,5- dimethylphenyl)phosphine]-, (T-4)-	69198-43-2	N/A	N/A	RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: MES MA 1010 June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007;	26 August 2020
Cobalt and its compounds, all members	Cobalt, dibromobis [tris(3-methylphenyl)phosphine]-, (T- 4)-	49651-10-7	N/A	N/A	NIES MOVIDE JURIE 2010; SUCCIN GREEN PROCURE INTERING GUIDELINE Date: JURIE; JURIE; NIES HOOZO 730, Annaxi; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; Standard	26 August 2020
N/A	Benzene, 1,3,5-tribromo-2-(2,3- dibromo-2- methylpropoxy)-	36065-30-2	0.1%	All products	MES MA 010P June 2010 MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007;	25 July 2016
Cobalt and its compounds, all members	Cobalt,dichloro(1,4- diazabicyclo[2.2.2]octane-N1)-, homopolymer	68239-58-7	N/A	N/A	RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;-RNES Forbidden material is 1v3.0, FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobalt, elemental	7440-48-4	N/A	N/A	MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobalt, tetrakis[(2,3-butanedione dioximato) (1-)-N,N']bis(pyridine)di-, (Co-Co)	25971-15-7	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-B0027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Ist V3.0; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	Cobalt,tris(2,4-pentanedionato-O,O')- , (OC-6-11)-	21679-46-9	N/A	N/A	Standard: MES NA 101P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard.	26 August 2020
Cobalt and its compounds, all members	Cobalt,tris(3-bromo-2,4- pentanedionato-O,O')-,(OC-6-11)-	15218-44-7	N/A	N/A	MES MA 010P_June 2010_SUZUIG GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V.3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Coball-acetate	5931-89-5	N/A	N/A	Staticard: MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0, FORD-2019 Restricted Substance Management Standard; RNES Forbidden statefal list V3.0, FORD-2019 Restricted Substance Management Standard; RNES Forbidden statefal list V3.0, FORD-2019 Restricted Substance Management Standard; Value V	26 August 2020
Cobalt and its compounds, all members	Cobaltate (6-). [[[1,2- ethanediy/bis[nitrillobis(methylene)]]te trakis[phosphonato]](6-)- N,N',O,O'',O''',O'''']- ,pentaammonium hydrogen, (OC-6- 21).	68025-39-8	N/A	N/A	Substance Management Blandard: MES BM 0199 Law 2010 : SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; PGRD-2017 Restricted Substance Management Standard; PGRD-2018 Restricted Substance Management Standard; PGRD-2018 Restricted Substance Management Standard; PGRD-2018 Control of Substance Management Standard; PGRD-2020 Restricted Substance Manageme	26 August 2020
Cobalt and its compounds, all members	Cobaltate (6-), [[[1.2- ethanediylbis[nitrillobis(methylene)]]te trakis[phosphonato]](8-)- N,N',O,O',O'''-]-, pentapotassium hydrogen, (OC-6-21)-	67924-23-6	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V.3.0 Arnext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES FORD-	26 August 2020
Cobalt and its compounds, all members	Cobaltate (6-), [[[1.2- ethanediylbis[nitrilobis(methylene)]]le trakis[phosphonato][8-)- N,N',O,O',O''',O''']-pentasodium hydrogen. (QC-6-21)-	67969-67-9	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES FORD-016den material St V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate (CoO21-), lithium	12190-79-3	N/A	N/A	MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), [1-[[5-(ethylsulforyl]-2- hydroxyphenyl]azo]-2- naphthalenolato[2-)][methyl[8-[(5- ethylsulforyl]-2-hydroxyphenyl]azo]-7- hydroxy-2- naphthalenyl]methylcarbamato(2-)]-,	103241-62-9	N/A	N/A	Substance Management Standard MESS MA (1919 August 1913 SULPLAN GREEN PROCUREMENT CURELINE Date: June 1, 2007 RINES-ROUCZY VID. Arment FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Standard FORD-2020 Restricted Substance Standard FORD-2020 Restricted Substance Standard FOR	26 August 2020
Cobalt and its compounds, all members	sodium Cobalitate(1-), [2,4-dihydro-4-[(2-hydroxy-5-nitrophenyl)azo]-5-methyl-2-phenyl-3H-pyrazol-3-onato(2-)][1-[(2-hydroxyphenyl)azo]-2-naphthalenolato[2-]]-, hydrogen, compound with 1-tridecanamine	70815-19-9	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDEL NE Daier June 1, 2007. RINES-BROUZT VLO Armest, FORD-2017 Restricted Substance Management Sundruk; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Restr	26 August 2020
Cobalt and its compounds, all members	(1:1) Cobaltate(1-), [2,4-dihydro-4-[(2-hydroxy-5-nitrophenyl)azo]-5-methyl-2-phenyl-3H-pyrazol-3-onato(2-)][1-[(2-hydroxy-4-nitrophenyl)azo]-2-	55668-56-9	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	naphthalenolato(2-11-, hydrogen Cobaltate(1-), [2,4-dihydro-4-([2- hydroxy-5-nitropheryl)azo]-5-methyl- 2-pheryl-3H-pyrazol-3-onato(2-))[1- [(2-hydroxy-4-nitropheryl)azo]-2-	73507-67-2	N/A	N/A	Standard: MES MA 010-June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; FNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	naohthalenolato(2-11-, sodium Cobaltate(1-), [2,4-dihydro-4-[(2- hydroxy-5-nitrophenyl)azo]-5-methyl- 2-phenyl-3H-pyrazol-3-onato(2-)][1- [(2-hydroxy-5-nitrophenyl)azo]-2-	52277-73-3	N/A	N/A	Startiatus* MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019	26 August 2020
Cobalt and its compounds, all members	naphthalenolato(2-)]-, hydrogen Cobaltate(1-), [2,4-dihydro-4-[(2- hydroxy-5-nitrophenyl)azo]-5-methyl- 2-phenyl-3H-pyrazol-3-onato(2-)][1- [(2-hydroxy-5-nitrophenyl)azo]-2-	73507-66-1	N/A	N/A	Standard: MES MA 010 June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-800027 V3.0 Arrext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2009 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	naphthalenolato(2-)]-, sodium Cobalitate(1-), [2,4-dihydro-4-[(2- hydroxy-5-nitrophenyl)azo]-5-methyl- 2-phenyl-3H-pyrazol-3-onato[2-)][3- [(4,5-dihydro-3-methyl-5-oxo-1- phenyl-1H-pyrazol-4-yl)azo]-4- hydroxybenzenesul[onamidato[2-)]	73324-02-4	N/A	N/A	Standard: MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Diser: June 1, 2007; INNES BA00027 VLO Arrest; FORD-2017 Restricted Substance Management Standard: FORD-2016 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard: Applications (Management Standard FORD-2020 Restricted Substance Management Standard):	26 August 2020
Cobalt and its compounds, all members	hydroden Cobaliste(1-), [2,4-dihydro-4-[(2- hydroxy-5-nitrophery()szo]-5-methyl- 2-phery(-541-pyrazol-3-onato[2-)][4- hydroxy-3-[(2-hydroxy-1- naphthaleny()szo]benzenesulfonamid ato(2-)]-, hydrogen	72845-76-2	N/A	N/A	MES MA 010P June 2010. SUZUKI GREEN PROCUREMENT GUIDELNIE Date. June 1, 2007. RNES-800027 VIA 6 Arrest. FORD-2017 Retrisced Statistics Management Standard. FORD-2018 Restricted Substance Management Standard: RNES Forbiden material std VIA pFGP. 2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restrict	26 August 2020
Cobalt and its compounds, all members	Cobaltase(1-1, Z,4-dillydro-4- Z-hydroxy-5- (methysullidryl)phenyl]szo]-5-methyl- 2-phenyl-3H-pyrazol-3-onato(2-)][N- T-hydroxy-6- Z-hydroxy-5- (methysullidry)phenyl]szo]-1- naphhalenyl]scetamidato(2-)]-, sorium	70236-41-8	N/A	N/A	NES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007. INNES-BO00077 V.O. Arrest. F. FORD-2017 Restricted Substance Management Suzurdur. F. FORD-2018 Restricted Substance Management Suzurdur. PRINS Frolides menteral last V.O. F. FORD-2018 Restricted Substance Management Suzurdur F. FORD-2020 Restricted Substance Management Suzurdur.	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), [29H,31H- phthalocyanine-C-sulfonato(3-)- N29,N30,N31,N32]-, hydrogen	30638-08-5	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Probliden material ist V3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), [29H,31H- phthalocyanine-C-sulfonato(3-)- N29,N30,N31,N32]-, sodium	52729-67-6	N/A	N/A	Standard: MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNES Footbook annaterial six 10, 5 FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard; FNES Footbook annaterial six 10, 5 FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), [3-[(4,5-dihydro-3- methyl-5-oxo-1-phenyl-1H-pyrazol-4- yl)azo]-4- hydroxybenzenesulfonamidato(2-)][1- [(2-hydroxy-4-nitrophenyl)azo]-2- naohthalenolato(2-)1-, hydrogen	72928-77-9	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date. June 1, 2007; RNES-800027 V30 Arrest, FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fruidson material is 1/3, OFDR 2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), [3-[(4,5-dihydro-3- methyl-5-oxo-1-phenyl-1H-pyrazol-4- yl)azo]-4- hydroxybenzenesulfonamidato(2-)][1- [(2-hydroxy-5-nitrophenyl)azo]-2- naphthalenolato(2-)]-, hydrogen	72928-76-8	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V30 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbiden material six 10, 5 FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard Substance Management Standard FORD-2020 Restricted Substance Management Standard Substance Management Standard FORD-2020 Restricted Substance Management Standard Substance Management Standard FORD-2020 Restricted Substan	26 August 2020
Cobalt and its compounds, all members	Cobaltate (1), [3-[[1-(4-chiorophenyl)- 4,5-dihydro-3-methyl-5-oxo-114- pyrazo-4-hydroy-N- methylbenzenesulfonamidato(2-)[[N- [7-hydroy-6]-[2-hydroy-5- [(methylamino)sulfonyljphenyljazo]-1- naphthalenyljacetamidato(2-)]-, hydrocen Cobaltatef (1), [3-[11-(4-chiorophenyli-	68413-61-6	N/A	NA	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; PINES B00027 VLO Arrext, FORD 2017 Restricted Substance Management Sandard; FORD 2018 Restricted Substance Management Standard; NNES Forbidden material fist VLO FORD 2019 Restricted Substance Management Standard; NNES Forbidden material fist VLO FORD 2019 Restricted Substance Management Standard; PINES FORD 2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), [3-[1-(4-chloropheny)- 4,5-dihydro-3-methyl-5-oxo-1H- pyrazol-4-yljazo]-4-hydroxy-N- methylbenzenesulfonamidato(2-)][N- [?-hydroxy-8-[2-hydroxy-5- [(methylamino)sulfonyl]phenyl]azo]-1- naphthalenyl]acetamidato(2-)]-, sortii im	74499-63-1	N/A	N/A	MES IM 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RINE-BRODICZY VIJO Arrest.; FDRD 2017 Restricted Substance Management Sundard: FDRD 2018 Restricted Substance Management Sundard: TMSR Förbiden menter last VIJO 27 FDRD 2019 Restricted Substance Management Sundard: TMSR Förbiden menter last VIJO 27 FDRD 2019 Standard: Sundard: Sun	26 August 2020

	Cobaltate(1-), [3-[4-[(5-chloro-2- hydroxyphenyl)azo]-4,5-dihydro-3-				MES MA 010P June 2010 ; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007;	
Cobalt and its compounds, all members	methyl-5-oxo-1H-pyrazol-1- yl]benzenesulfonamidato(2-)][4- hydroxy-3-[(2-hydroxy-1- naphthallenyl)azo[benzenesulfonamid ato(2-11- sodium	72403-33-9	N/A	N/A	RNES-800027 V3.0 Areast : FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard: RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), [3-[4-[6-chloro-2- hydroxypheny)]azo]-4,5-dihydro-3- methyl-5-cox-1H-pyrazol-1 y[]benzenesulfonamidato(2-)][4- hydroxy-3-[2-hydroxy-1- naphthalenyl)azo]-N-(1- methylethyl)benzenesulfonamidato(2-) 1)- sodium	72391-10-7	N/A	N/A	MES MA 010P June 2010; SUZUNI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-BOXIOZY V.D. Arnest.; FORD-2017 Restrictud Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), [4-hydroxy-3-[(2- hydroxy-1- naphthalenyl)azo]benzenesulfonamid ato(2-)][4-hydr oxy-3-[(5- hydroxynaphth[2,1-d]-1,3-oxathiol-4- yl)azo]benzenesulfonamide, - dioxidato[2-]-, ammonium	83864-24-8	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-BOXDOT VAD Arrest; FDRD-2017 Restricted Substance Management Standard, FDRD-2018 Restricted Substance Management Standard, PMSS floriddem unterel last Vad 70 FDRD-2019 Restricted Substance Management Standard FDRD-2020 Restricted Substance Management Standard, Standard,	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), [4-hydroxy-3-[(2- hydroxy-1- naphthaleny/)azo]benzenesulfonamid ato(2-)][4-hydr oxy-3-[(5- hydroxynaphth[2,1-d]-1,3-oxathiol-4- yl)azo]benzenesulfonamide, dioxidato(2-1) sodium	83817-76-9	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-BOXDOT VA D-Arrest; FDRD-2017 Restricted Substance Management Sandrad; FDRD-2018 Restricted Substance Management Sandrad; MSS Forbidem unterel last Val 9 FDRD-2019 Restricted Substance Management Sandrad; PDRD-2020 Presistent Substance Management Sandrad; Sandrad;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), [4-hydroxy-3-[(2- hydroxy-1- naphthaleny/)azo]benzenesulfonamid ato(2-)][4-hydroxy-3-[(2-hydroxy-1- naphthaleny/)azo]-N-(1- methylethyl)benzenesulfonamidato(2-)] sodium	72403-32-8	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-BOXOCT VAD Arrest; FDRD-2017 Restricted Substance Management Standard; FDRD-2018 Restricted Substance Management Standard; NDRS Forbide	26 August 2020
Cobalt and its compounds, all members	Cobalitate(1-), [4-hydroxy-3-[(2- hydroxy-1- naphthaleny/)azo]benzenesulfonamid ato(2-)][8-[(2- hydroxyphenyl)azo]-2- naphthalenolato(2-)]-, hydrogen, compound with 3-[(2-ethylhexyl)oxy]- 1-propanamine (1-1)	73297-17-3	N/A	N/A	MES MA 010P. June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-BROUZZ V3.0 Areast; PORD-2017 Restricted Substance Management Standard; PORD-2018 Restricted Substance Management Standard-NRSS Froliden material Iss' V3.0 FORD-2019 Restricted Substance Management Standard-PORD-2020 Restricted Restri	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), [8-amino-5-[(2-hydroxy-4-nitrophenyf)azo]-N-(2-hydroxypropyl)-2-naphthalenesulfonamidato(2-)][1-[(5-chloro-2-hydroxyphenyf)azo]-2-naphthalenolato(2-1): sodium	73195-17-2	N/A	N/A	MES MA 010P. June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-BO0027 V3.0 Arnest; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; NRSS Forbiden material Iss' V3.0 FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), [C-(chlorosulfonyl)- 29H,31H-phthalocyanine-C- sulfonato(3-)-N29,N30,N31,N32]-, hydrogen	68213-72-9	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; MESS-800027 VAO Annext; FORD 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNRES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007.	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), [N,N- bis(carboxymethyl)glycinato(3-)- N,O,O',O']-, hydrogen, (T-4)- Cobaltate(1-), IN-18-II5-	53108-50-2	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 VOA Jonnerst; FORD-071 Restricted Substance Management Stundard; FORD-2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard;RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard;FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	(aminosulfonyl)-2-hydroxyphenyl]azo] 7-hydroxy-1- naphthalenyl]acetamidato(2-)][3-[(4,5- dihydro-3-methyl-5-oxo-1-phenyl-1H- pyrazol-4-yl)azo]-4- hydroxybenzenesulfonamidato(2-)]-, hydroxybenzenesulfonamidato(2-)]-,	68239-47-4	N/A	N/A	ASS MA 010P June 2010; SULING GREEN PROCURENENT GUIDES ME Des June 1, 2007. SINE BROOKT VO Johnes I FORD 2011 Residence Substances Hospignens Sunderer FORD 2018 Restricted Substance Management Standard: TNRSF forbidden material lait VLO, FORD 2019 Restricted Substance Management Standard: TNRSF forbidden material lait VLO, FORD 2019 Restricted Substance Management Standard: TNRSF forbidden material lait VLO, FORD 2019 Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), [N-[8-[[5- (aminosulfornyl)-2-hydroxyphenyl]azo] 7-hydroxy-1 naphrhalenyl[acetamidato(2-)][3-[(4- dihydro-3-methyl-5-oxo-1-phenyl-1H- pyrazol-4-yl]azo]-4- hydroxybenzenesulfonamidato(2-)]-, sodium	68966-96-1	N/A	N/A	MES MA 010P June 2010; SUZUNG GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-BOXDOZY VIA O-knext; FDRD-2017 Restricted Substance Management Standard; FDRD-2018 Restricted Substance Management Standard; PDRS PDröderine meteral last VIA 9 FDRD- Restricted Substance Management Gandard; PDRS PDROSE meteral last VIA 9 FDRD- SOX PDR 1000 FDR	26 August 2020
Cobalt and its compounds, all members	Scotum Cobalitate(1-), [N-[8-[[5- (aminosulforyl)-2-hydroxyphenyljazo) 7-hydroxy-1- naphthalenyljacetamidato(2-)][3-[4,5- dihydro-4-[(2-hydroxy-5- nitrophenyljazo]-3-methyb-5-oxo-1H- pyrazol-1-yflpenzenesulfonamidato(2-)], sodium	59487-93-3	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNESS Forbidden material fast V3.0 FORD-2019 Restricted Substance Management Standard* GRO-2020 Restricted Substance Management Standard; Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis(2,4-dihydro-4-((2- hydroxy-4-nitrophenyl)azo)-5-methyl- 2-phen yl-3H-pyrazol-3-onato(2-)), sodium	67486-73-1	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-B00027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material its V.3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[1-[(2-hydroxy-4- nitrophenyl)azo]-2-naphthalenolato(2-)]-, sodium	64611-71-8	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUPENENT GUIDELINE Date: June 1, 2007; RIES-B0020Z V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material is 1V.3.0 FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[1-[(2-hydroxy-5- nitrophenyl)azo]-2-naphthalenolato(2-)]-, hydrogen	52277-69-7	N/A	N/A	MES MA 010P June 2010; SUZUIG GREEN PROCUREMENT GUIDEL NE Date: June 1, 2007: RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[1-[(2-hydroxy-5- nitrophenyl)azo]-2-naphthalenolato(2-)]-, sodium	73297-09-3	N/A	N/A	MES M.0 (10P June 2010; SUZUKI GREEN PROCUPENENT GUIDELINE Date: June 1, 2007; PMES-800027 (2) Annext; FORD-2017 Restricted Substance Management Sandard: FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material ist V.3.0, FORD-2019 Restricted Substance Management Sandard; RNES Forbidden material ist V.3.0, FORD-2019 Restricted Substance Management Sandard; RNES Forbidden material ist V.3.0, FORD-2019 Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[1-[(2- hydroxyphenyl)azo]-2- naphthalenolato(2-)]-, sodium	75752-30-6	N/A	N/A	MES M. 010P June 2010; SUZUKI GREEN PROCUPENENT GUIDELINE Date: June 1, 2007; PRISS-800207 V3.0 Annext; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Forbidden material is 1 V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material is 1 V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material is 1 V3.0; FORD-2019 Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[1-[(5-chloro-2- hydroxyphenyl)azo]-2- naphthalenolato(2-)]-, hydrogen	31586-68-2	N/A	N/A	MES MA 010P June 2010; SUZUIG GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-B00027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNRES Forbidden material ist V.3.0 FORD-2018 Restricted Substance Management Standard; FNRES Forbidden material ist V.3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[1-[(5-chloro-2- hydroxyphenyl)azo]-2- naphthalenolato(2-)]-, sodium	18639-97-9	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-B00027 V30 Annext; FDRD-2017 Restricted Substance Management Standard; FDRD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis(2-(3-chlorophenyl)- 2,4-dihydro-4-[[2-hydroxy-5- (methylsulforyi)phenyljazo)-5-methyl- 3H-pyrazol-3-onato(2-)]-, hydrogen, compound with [1R- (1.alpha,4a.beta,10a.alpha)]- 1,2,3,4,4a,9,10,10a-octahydro-1,4a- dimethyl-7-(1-methylethyl)-1-ph	20506-24-5	N/A	N/A	MES MA 010P June 2010; SUZUNG GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-BROOKDY 74.0 Arrest; FDRD-2017 Restricted Substance Management Standard; FDRD-2018 Restricted Substance Management Standard; PMSS FOrbid	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[2-(3-chlorophenyl)- 2,4-dihydro-4-[[2-hydroxy-5- (methylsulfonyl)phenyl]azo]-5-methyl- 3H-pyrazol-3-onato(2-)}-, sodium	70236-44-1	N/A	N/A	MES MA 010P June 2010; SUZUIG GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-B00027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNRS Forbidden material ist V.3.0 FORD-2018 Restricted Substance Management Standard; FNRS Forbidden material ist V.3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[2,4-dihydro-4-[(2- hydroxy-5-nitrophenyi)azo]-5-methyl- 2-phenyl-3H-pyrazol-3-onato(2-)]-, hydrogen	52256-38-9	N/A	N/A	AISS M. 010P June 2010; SUZUNI GREEN PROCUPENENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material is 1V.3.0 FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[2,4-dihydro-4-[(2- hydroxy-5-nitropheryl)azo]-5-methyl- 2-pheryl-3H-pyrazol-3-onato(2-)]-, hydrogen, compound with cvclohexanamine (1:1)	71566-27-3	N/A	N/A	MES M.0 (10P June 2010; SUZUKI GREEN PROCUPENENT GUIDELINE Date: June 1, 2007; PMES-800027 (2) Annext; FORD-2017 Restricted Substance Management Sandard: FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material ist V.3.0, FORD-2019 Restricted Substance Management Sandard; RNES Forbidden material ist V.3.0, FORD-2019 Restricted Substance Management Sandard; RNES Forbidden material ist V.3.0, FORD-2019 Standard:	26 August 2020
Cobalt and its compounds, all members	Cobattate(1-), bis{2,4-dihydro-4-[(2- hydroxy-5-nitrophenyl)azo]-5-methyl- 2-phenyl-3H-pyrazol-3-onato(2-)]-, sodium	71839-88-8	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUPENENT GUIDELINE Date: June 1, 2007; RNES-800027 Vol Annest; FORD-071 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[2,4-dinitro-6-[[2- (phenylamino)-1- naphthalenyl]azo]phenolato[2-)]-, sodium	125378-91-8	N/A	N/A	MES MA 010P June 2010: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; PMSS-800027 VIO Arenst F. POPO 2017 Restricted Substance Management Standarf F. POPO 2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Standard.	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[2-[(2-amino-1- naphthalenyl)azo]-5-nitrophenolato(2-)]-, hydrogen	71566-34-2	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCURENENT GUIDELINE Date: June 1, 2007; PRISS-800027 VIO.A news 1; FORD-071 Restricted Substance Management Sandards FORD-018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Gubstance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Gubstance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Standard.	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[2-[(2-amino-1- naphthalenyl)azo]-5-nitrophenolato(2-)]-, sodium	68966-98-3	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; MESS-800027 VOA /newst; FORD 2017 Restricted Substance Management Stundard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material last V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: MESS MODE June 2010: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007.	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[2-[(2-hydroxy-4- nitrophenyl)azo]-1-naphthalenolato(2-)]-, hydrogen	6421-64-3	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; MENS-800027 VOA /news1; FORD-7071 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; PNES Forbidden material list 13.0, FORD-2019 Restricted Substance Management Standard; PNES Forbidden material list 13.0, FORD-2019 Restricted Substance Management Standard; PNES POST Restricted Substance Management Standard: MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[2-[(2-hydroxy-4- nitrophenyl)azo]-3-oxo-N- phenylbutanamidato(2-)]-, sodium	81361-02-6	N/A	N/A	RNES-B00027 V.3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material \$14.70, FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[2-{(2-hydroxy-5- nitrophenyl)azo]-3-oxo-N- phenylbutanamidato(2-)]-, hydrogen	13011-62-6	N/A	N/A	MES MA 10P June 2010; SUZUKI GREEN PROCUPEMENT GUIDELNE Date: June 1, 2007; RNES-800027 VA) onnex1: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material six V3.0. FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020

Cobalt and its compounds, all members	Cobaltate(1-), bis[2-[(2-hydroxy-5- nitrophenyl)azo]-3-oxo-N- phenylbutanamidato(2-)]-, hydrogen, compound with 1-butanamine (1:1)	72797-14-9	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-BO0027 V3.0 Areast; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbiden masterial stV-3, FORD-2019 Restricted Substance Management Standard; RNES Forbiden masterial stV-3, FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[2-[(2-hydroxy-5- nitrophenyl)azo]-3-oxo-N- phenylbutanamidato(2-)]-, sodium	71566-26-2	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Armext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material is V3.0 FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Standard; FORD-2020 Restricted Substance Standa	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[2-[[2-hydroxy-5- [(phenylamino)sulfonyl]phenyl[azo]-3- oxo-N-phenylbutanamidato(2-)]-, ammonium	125408-78-8	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date. June 1, 2007; RNES-B00027 V.3.0 Arriext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material is VV.3.0 FCRD-2018 Restricted Substance Management Standard; RNES Forbidden material is VV.3.0 FCRD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[2-[[2-hydroxy-5- [(phenylamino)sulfonyl[phenyl[azo]-3- oxo-N-phenylbutanamidato(2-)]-, sodium	71562-83-9	N/A	N/A	Standard: MRS MA 010F June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES MA 010F June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annest; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNES Forbiden material six10, FORD-2019 Restricted Substance Management Standard; FNES Forbiden material six10, FORD-2019 Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[2-[[4- (aminosulfonyl)-2-hydroxyphenyl]azo] 3-oxo-N-phenylbutanamidato(2-)]-, sodium	66104-83-4	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-B00027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V.3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[2-[[5- (aminosulfonyl)-2-hydroxyphenyl]azo] 3-oxo-N-phenylbutanamidato(2-)]-, hydrogen	72928-91-7	N/A	N/A	MES M.0 (10P June 2010; SUZUKI GREEN PROCUPENENT GUIDELINE Date: June 1, 2007; PMES-800027 (2) Annext; FORD-2017 Restricted Substance Management Sandard: FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material ist V3.0; FORD-2015 Restricted Substance Management Sandard; RNES Forbidden material ist V3.0; FORD-2015 Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[2-[[5- (aminosulfonyl)-2-hydroxyphenyl]azo] 3-oxo-N-phenylbutanamidato(2-)]-, sodium	72496-88-9	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; MESS-800027 VOA Annext; FORD 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; MESS MA 010P June 2010; SUZIVI GREEN PROCUREMENT GUIDELINE Flate: June 1, 2007.	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[2-[[5- (aminosulfonyl)-2-hydroxyphenyl]azo] N-{2-chlorophenyl)-3-oxobutan amidato(2-)]-, sodium	34735-28-9	N/A	N/A	RNES-B00027 V.3.0 Annext - FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material 81 V.3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[2-[[5- (aminosulfonyl)-2-hydroxyphenyl]azo] N-(2-ethylhexyl)-3- oxobutanamidato(2-)]-, sodium	72403-31-7	N/A	N/A	MES MA 010P June 2010 ; SUZUKI GREEN PROCUPENENT GUIDELINE Date: June 1, 2007; RNES-800027 VOA ownert; FORD-071 Restricted Solutance Management Sundard; FORD-0718 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[2-[4-[(5-chloro-2- hydroxyphenyl)azo]-4,5-dihydro-3- methyl-5-oxo-1H-pyrazol-1- yl[benzenesulfonamidato(2-)]-, sodium	74082-15-8	N/A	N/A	MES MA 010P June 2010; SUZUNI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007, PRISS-800027 VIO.A news.1; FORD-0271 Restricted Substance Management Sundards FORD-0218 Restricted Substance Management Standard;RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard;RNES Forbidden material list V3.0; FORD-2019 Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[2-chloro-5-hydroxy- 4-[(2-hydroxy-1-naphthalenyl)azo]-N- methylbenzenesulfonamidato(2-)]-, hydrogen, compound with cyclohexanamine (1:1)	71839-87-7	N/A	N/A	MES M. 010P June 2010; SUZUKI GREEN PROCURENENT GUIDELINE Date: June 1, 2007; RNES-80022 Y 3.0 Annext; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Forbidden material is 11 V.3.0 FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[2-chloro-5-hydroxy- 4-{(2-hydroxy-1-naphthalenyl)azo]-N- methylbenzenesulfonamidato(2-)]-, sodium	70179-69-0	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standarf, FORD-2018 Restricted Substance Management Standard; RNES FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[3-[(4,5-dihydro-3- methyl-5-oxo-1-phenyl-1H-pyrazol-4- yl)azo -4- hydroxybenzenesulfonamidato(2-)]-, hydrogen	68568-52-5	N/A	N/A	MES MA 010P June 2010; SUZUIG GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-800027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V.3.0 FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[3-[(4,5-dihydro-3- methyl-5-oxo-1-phenyl-1H-pyrazol-4- yl)azo]-4- hydroxybenzenesulfonamidato(2-)]-, sodium, (OC-6-22')-	34664-47-6	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[3-[(4,5-dihydro-3- methyl-5-coo-1-phenyl-1H-pyrazol-4- yl)azo]-4-hydroxy-N-(1- methylethyl)benzenesulfonamidato(2-)]-, hydrogen, compound with 2-	71839-74-2	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RINES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RINES FORD-	26 August 2020
Cobalt and its compounds, all members	orooanamine (1:1) Cobaltate(1-), bis(3-[(4,5-dihydro-3-methyl-5-cxxx-1-phenyl-1H-pyrazol-4-yl)azo)-4-hydroxy-N-[3-(1-thylethoxy) propyljbenzenesulfonamidato(2-)]-,	72479-33-5	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES FORD-2016 material six V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[3-[(8-hydroxy-5- quinolinyl)azo]benzenesulfonato(2-)]- , sodium	72905-57-8	N/A	N/A	Salistum, WRS MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES FORD-500den material is 14.03, FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[3-[[1-(2,5-dichlorophenyl)-4,5-dihydro-3-methyl-5-oxo-1H-pyrazol-4-yl[azo]-4-hydroxybenzenesulfonamidato(2-)]-, sodium	75214-67-4	N/A	N/A	MES MA 010P June 2010; SUZUIG GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-B00027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[3-[[1-(3- chlorophenyl)-4,5-dihydro-3-methyl-5- oxo-1H-pyrazoi-4-yl[azo]-4- hydroxybenzenesulfonamidato(2-)]-, sorfium	73612-40-5	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES FORD-2016 material six V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[3-[[1-(3- chlorophenyl)-4,5-dihydro-3-methyl-5- oxo-1H-pyrazol-4-yl]azo]-4-hydroxy- N-methylbenzenesulfonamidato(2-)]-, sodium	71701-14-9	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V.3.0 Arriext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material is V.1.5 (FDR.) 2018 Restricted Substance Management Standard; RNES Forbidden material is V.1.5 (FDR.) 2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[3-[[1-(4- chlorophenyl)-4,5-dihydro-3-methyl-5- oxo-1H-pyrazol-4-yljazo]-4-hydroxy- N-methylbenzenesulfonamidato(2-)]-, hydrogen	67952-74-3	N/A	N/A	MES MA 010P June 2010; SUZUIG GREEN PROCUREMENT GUIDELNE Date. June 1, 2007; RNES-B00027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[3-[[1-(4- chlorophenyl)-4,5-dihydro-3-methyl-5- oxo-1H-pyrazol-4-yl]azo]-4-hydroxy- N-methylbenzenesulfonamidato(2-)]-, sodium	71566-39-7	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standarf, FORD-2018 Restricted Substance Management Standard; RNES FORD-6016 en material sit V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[3-[[4,5-dihydro-3- methyl-1-(4-methylphenyl)-5-oxo-1H- pyrazdi-4-yljazo]-4-hydroxy-N- methylbenzenesulfonamidato[2-)]-, sodium	70281-40-2	N/A	N/A	MES MA 010P June 2010; SUZUIG GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material its V.3.0 FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[3-[4-[(5-chloro-2- hydroxyphenyl)azo]-4,5-dihydro-3- methyl-5-oxo-1H-pyrazol-1- yl]benzenesulfonamidato(2-)]-, sodium	72403-34-0	N/A	N/A	MES MA 010P June 2010 ; SUZUNI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; NRES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Sandard: FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material is 1v 3.0 FORD-2018 Restricted Substance Management Sandard; FNES Forbidden material is 1v 3.0 FORD-2019 Restricted Substance Management Sandard FORD-2020 Restricted Substance Management Sandarder!	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[4-hydroxy-3-[(2- hydroxy-1-naphthalenyl)amino]-N-(3- methoxypropyl)benzenesulfonamidat o(2-)-N3,03,04]-, sodium	71735-52-9	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B0027 v30 Anvext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[4-hydroxy-3-[(2- hydroxy-1- naphthalenyl)azo]benzenesulfonamid ato(2-)]-, ammonium	63971-70-0	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCURENENT GUIDELINE Date: June 1, 2007; PIRES-800207 V3.0 Annext; FORD-2017 Restricted Substance Management Sandard: FORD-2018 Restricted Substance Management Sandard; RNES Froitiden material is 1v.3.0 FORD-2019 Restricted Substance Management Sandard; RNES Froitiden material is 1v.3.0 FORD-2019 Restricted Substance Management Sandard FORD-2020 Restricted Substance Management Sandarderd:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[4-hydroxy-3-[(2- hydroxy-1- naphthalenyl)azo]benzenesulfonamid ato(2-)]-, hydrogen	50525-57-0	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FCRD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FCRD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FCRD-2019 Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[4-hydroxy-3-[(2- hydroxy-1- naphthalenyl)azo]benzenesulfonamid ato(2-)]-, hydrogen, compound with 2- propanamine (1:1)	71839-84-4	N/A	N/A	MES MA 010P June 2010; SUZUNI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 VOA onvert; FORD-071 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[4-hydroxy-3-[(2- hydroxy-1- naphthalenyl)azo]benzenesulfonamid ato(2-)]-, lithium	125252-57-5	N/A	N/A	MES IAM 010P June 2010: SUZUKI GREEN PROCUPEMENT GUIDELNE Date: June 1, 2007. REKS-800027 XO Annex1: FORD 277 Restricted Substance Management Blandard; FORD-2019 Restricted Substance Management Blandard; FORD-2018 Restricted Substance Management Sundard; FORD-2018 Restricted Substance Management Sundard; FORD-2018 Restricted Substance Management Sundard FORD-2020 Restricted Substance FORD-2020 Restricted Substance FORD-2020 Restricted Substance FORD-2020 Restricted Substance FORD-2020 Restri	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[4-hydroxy-3-[(2- hydroxy-1- naphthalenyl)azo]benzenesulfonamid ato(2-)]-, sodium	58302-43-5	N/A	N/A	RNES-9-000027 VA INTEXT; FURL-2017 Restricted Substance Management standards; FURL-2019 Restricted Substance Management Standard; RNES Forbiden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[4-hydroxy-3-[(2-hydroxy-1-naphthalenyl)azo]-N-(1-methylethyl) benzenesulfonamidato(2-)]-, sodium	72391-09-4	N/A	N/A	MSS MA 010P June 2010 ; SUZUKI GREEN PROCUPENENT GUIDELINE Date: June 1, 2007; RNSS-800227 V3.0 Annext; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNSS froitiden material is 1V.3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[4-hydroxy-3-[(2- hydroxy-1-naphthalenyl]azo]-N-(2- methoxyethyl) benzenesulfonamidato(2-)]-, sodium	70247-76-6	N/A	N/A	MSS Mx 010P June 2010 ; SUZUKI GREEN PROCUPENENT GUIDELINE Date: June 1, 2007; RNSS-980020 Yu20 Annext; FORD-2017 Restricted Substance Management Sandard: FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material at 1v.3.0 FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material at 1v.3.0 FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material at 1v.3.0 FORD-2018 Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[4-hydroxy-3-[(2- hydroxy-1-naphthalenyl)azo]-N-(3- methoxypropyl) benzenesulfonamidato(2-)]-, sodium	71735-61-0	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 VOA Onnext; FORD-071 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[4-hydroxy-3-[(2- hydroxy-1-naphthalenyl)azo]-N- methylbenzenesulfonamidato (2-)]-, ammonium	83847-06-7	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; MENS-800027 Vol. Annext; FORD-071 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; PNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; PNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; PNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; PNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; PNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; PNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; PNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; PNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; PNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; PNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; PNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; PNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; PNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; PNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; PNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; PNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; PNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; PNES Forbidden Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[4-hydroxy-3-[(2- hydroxy-1-naphthalenyl)azo]-N- methylbenzenesulfonamidato (2-)]-, lithium	83804-08-4	N/A	N/A	MES MA 010P June 2010 : SUZUKI GREEN PROCUPENENT GUIDELINE Date: June 1, 2007; RNES-800027 VOA Ownert: FORD-0717 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0 : FORD-2019 Restricted Substance Management Standard: RNES Forbidden material list V3.0 : FORD-2019 Restricted Substance Management Standard: RNES Forbidden material list V3.0 : FORD-2019 Standard:	26 August 2020

Cobalt and its compounds, all members	Cobaltate(1-), bis[4-hydroxy-3-[(2- hydroxy-1-naphthaleryt]azo]-N- methylbenzenesulfonamidato (2-)]-, sodium	83804-07-3	N/A	N/A	MES MA 010P June 2010 : SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007. RNES-800027 V30 Annext: PGRD-2017 Restricted Substance Management Standard: PGRD-2018 Restricted Substance Management Standard: RNES Folded	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[4-hydroxy-3-[(5- hydroxynaphth[2,1-d]-1,3-oxathiol-4- yl)azo]benzenesulfon amide,- dioxidato(2-)]-, ammonium	83864-23-7	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden materia lat V3.0 ; FORD-3019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[4-hydroxy-3-[(5-hydroxynaphth[2,1-d]-1,3-oxathiol-4-yl)azo]benzenesulfon amide,-dioxidato(2-)]-, sodium	83817-79-2	N/A	N/A	Slandard: MES MA 0:10P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Arrest; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-202	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[5-[(5-chloro-2- hydroxyphenyl)azo]-6-hydroxy-N-(2- hydroxyethyl)-N-methyl-2- naphthalenesulfonamidato(2-)]-, sodium	70236-43-0	N/A	N/A	MES MA 010P, June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V.3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobattate(1-), bisi6-amino-5-[(2- hydroxy-4-nitropheryl)azo]-N-methyl- 2-naphthalenesulfonamidato(2-)]-, sodium	70236-59-8	N/A	N/A	Statistics: MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Arract; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES FORD-016den material six 3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[hydrogen 3- hydroxy-4-[(2-hydroxy-1- naphthyl)azo]-7-nitro-1- naphthalenesulfonato(2-)]-	26921-01-7	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Arrest; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Sandard; RNES Fordided material 8t v3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[methyl [8-[[4- (aminosulfonyl)-2-hydroxy-5- methoxyphenyl[azo]-7-hydroxy-1- naphthalenyl[carbamato(2-)]-,	73507-63-8	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-960027 V3.0 Annaxt; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;RNES Forbidden materia ist V3.0 ; FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[N-(2-chlorophenyl)- 2-[[2-hydroxy-5- [(methylamino)sulfonyl]ph enyl]azo]-3- oxobutanamidato[2-)]-, sodium	70247-73-3	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard; ERDD-2010 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[N-(2-chlorophenyl)- 2-[[2-hydroxy-5- [(methylamino)sulfonyl]phenyl]azo]-3- oxobutanamidato[2-)]-, sodium	70247-74-4	N/A	N/A	Slandard: MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbiden material fat V3.0 FORD-2019 Restricted Substance Management Standard; RNES Forbiden material fat V3.0 FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; RNES Forbident	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[N-[(2- chlorophenyl)-2-[[2-hydroxy-5- [(methylamino)sulfonyl]p henyl[phenyl]azo]-3- omhutanamidato(2) - hydrogen	55963-70-7	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden materia is V1.0, FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[N-[2-hydroxy-3-[(2-hydroxy-5-nitropheryl]azo]-5- methylphenyl]acetamidato(2-)]-, sodium	71735-59-6	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden materia las V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES Forbidden materia las V3.0 ; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard*	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[N-[7-hydroxy-8-[[2- hydroxy-5- [(methylamino)sulfonyl]phenyl]azo]-1- naphthalenyl]acetamidato(2-)]-, hydrogen, compound with 2- propanamine (1:1)	71839-76-4	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V30 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fordiden antalerial st V3, 57CRD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(1-), bis[N-[8-[[5- (aminosulfonyl)-2-hydroxyphenyl]azo] 7-hydroxy-1- naphthalenyl]acetamidato(2-)]-, sodium	68966-95-0	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEP PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden materials its V3.0; FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(2-), [[N,N'-1,2- ethanediy/bis[N- (carboxymethyf)glycinato]](4-)- N,N',O,O',ON,ON']-, (OC-6-21)-	14931-83-0	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEP PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden materials its V3.0 ; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(2-), [1-[(5-chloro-2- hydroxypheryl)azo]-2- naphthalenolato(2-)][3-hydroxy-4-[(2- hydroxy-1-naphthalenyl)azo]-7-nitro- 1-naphthalenesullonato(3-)]-,	125378-88-3	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Arrext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES FORDidden material is V3.0; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	disodium Cobaltate(2-), [1-[(5-chloro-2- hydroxyphenyl)szo]-2- naphthalenolato(2-)][3-hydroxy-4-[(2- hydroxy-1-naphthalenyl)szo]-7-nitro- 1-naphthalenesulfonato(3-)]-, sodium hydrogen	71243-97-5	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V30 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbiden material fair V3, FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Managem	26 August 2020
Cobalt and its compounds, all members	Cobaltate(2-), [2.4-dihydro-4-[(2- hydroxy-5-nitrophenyl)azo]-5-methyl- 2-phenyl-3H-pyrazol-3-onato(2-)[[2- [[[4-hydroxy-3-[[2-(phenylamino)-1- naphthalenyl]azo[phenyl]sul fonvllaminolbenzoato(3-)-1- disodium	82556-13-6	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date. June 1, 2007. RNES-800027 V30 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FINES Forbiden material ist IV.3 FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(2-), [2,4-dihydro-4-[(2- hydroxy-5-nitrophenyl)azo]-5-methyl- 2-phenyl-3rl-pyrazol-3-onato[2-)][2- [[[4-hydroxy-3-[[2-(phenylamio)-1- naphthalenyl]azo[[ohenyl]sulforyl]ami no[benzoato(3-)]-, sodium hydrogen	73455-76-2	N/A	N/A	MES MA 010P June 2010; SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V30 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNES Folded namefale last 10, 5FDR-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(2-), [2,4-dihydro-4-[(2- hydroxy-5-nitrophenyi]azo]-5-methyl- 2-phenyl-3H-pyrazol-3-onato[2-)][3- hydroxy-4-[(2-hydroxy-1- naphthaleneyl]azo]-7-nitro-1- naphthalenesulfonato[3-)]-,	72987-06-5	N/A	N/A	MES MA 010P June 2010 : SUZUKI GREEN PROCUREMENT GUIDELINE Date. June 1, 2007, RNES-800027 V30 Annext; PGRD-2017 Restricted Substance Management Standard; PGRD-2018 Restricted Substance Management Standard; PRISE Policiden material lat 10.3 PGRD-2019 Restricted Substance Management Standard/PGRD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	dBwdrocen Cobaltate(2-), [2,4-dihydro-4-{(2-hydroxy-5-nitropherny)azo]-5-methy- 2-pherny-8-1-pyazo(3-onato(2-))[3- hydroxy-4-{(2-hydroxy-1- naphthalensyllozo]-7-nitro-1- naphthalensyllozo(3-7)-litro-1- japhthalensyllozo(3-0)-ji, dihydrogen, compound with 2,2- iminobistellamol (11-2)	72987-07-6	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-800027 V.30 Arnext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNESF Sholidden material list V.3.0 FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard RNESF Standard RNESF STANDARD RESTRICT R	26 August 2020
Cobalt and its compounds, all members	Cobaltate(2-), [2,4-dinitro-6-[[2- (phenylamino)-1- naphthalenyl[azo]phenolato(2-)][3- hydroxy-4-{[(2-hydroxy-1- naphthalenyl)azo]-7-nitro-1- naphthalenesulfonato(3-)]-, sodium hydrogen	72102-52-4	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V30 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNES Fordidon material six 10, 5 FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard V	26 August 2020
Cobalt and its compounds, all members	Cobaltate(2-), [2-[[5-(aminosulfonyl)- 2-hydroxyphernyl[azo]-N-{2- ethylhexyl)-3-oxobutanamidato(2-)][4- [[1-[(2-hydroxy-3,5-dinitrophenyl)azo]- 2- naphthalenyl]amino]benzenesulfonat	68928-31-4	N/A	N/A	MES MA 010P June 2010 : SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007. RNES-B00027 V30 Annext; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Forbidden anterial fail V3.0 FORD-2019 Restricted Substance Management Standard: RNES Forbidden anterial fail V3.0 FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Manag	26 August 2020
Cobalt and its compounds, all members	o(3-1) dipotassium Cobaltate(2-), [29H,31H- phthalocyanine-C,C-disulfonato(4-)- N29,N30,N31,N32] dihydrogen	29383-29-7	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3 0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	Cobaltate(2-), [29H,31H- phthalocyanine-C,C-disulfonato(4-)- N29,N30,N31,N32]-, disodium	61045-13-4	N/A	N/A	Standard; MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Armest; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNES Fordioder material et V3.0 FORD-2019 Restricted Substance Management Standard; FNES FORDIoder material et V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	Cobaltate(2-), [6-amino-5-[(2-hydroxy- 4-nitropheryl)azo]-N-methyl-2- naphthalenesulfonamidato(2-)][6- amino-5-[(2-hydroxy-4- nitrophenyl)azo]-2-	75314-27-1	N/A	N/A	Slandard: MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES 900027 V30 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Foodbord mixed as 181, 20, FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020	26 August 2020
Cobalt and its compounds, all members	naohthalenesulfonatof3-)1-, disodium Cobaltate(2-), bis[2-[[5- (aminosulfonyl)-2-hydroxyphenyl]azo] 3-oxo-N-phenylbutanamidato(2-)]-, dihydrogen	12715-61-6	N/A	N/A	Standard; MES MA O'De June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES-Forbiddem material lat V3.0 FORD-2018 Restricted Substance Management Standard-FORD-2019 Restricted Substance Management and Standard-FORD-2019 Restricted Substance Management Standard-FORD-2019 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	Cobaltate(2-), bis[2-[[5- (aminosullonyl)-2-hydroxyphenyl]azo] 3-oxo-N-phenylbutanamidato(2-)]-, dilithium	67906-22-3	N/A	N/A	Standard; MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Armext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNES Forbidden material six Vs.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	Cobaltate(2-), bis[2-[[5- (aminosulfonyl)-2-hydroxyphenyl]azo] 3-oxo-N-phenylbutanamidato(2-)]-, disodium	75522-91-7	N/A	N/A	Standard: MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Arrext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNES FORD-indiden material sixt 30, FORD-2019 Restricted Substance Management Standard; FNES FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted	26 August 2020
Cobalt and its compounds, all members	Cobaltate(2-), bis[3-[(4,5-dihydro-3- methyl-5-oxo-1-phenyl-1H-pyrazol-4- yl)azol-4- hydroxybenzenesulfonamidato(2)]-, dilithium. (OC-6-2Z)-	67906-23-4	N/A	N/A	Signification MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNIS-800027 V3.0 Arrax1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNISE FORD-016 Management Standard; SNISE FORD-016 Restricted Substance Management Standard; FORD-2020 Restri	26 August 2020
Cobalt and its compounds, all members	Cobaltate(2-), bis[3-[(4,5-dihydro-3- methyl-5-oxo-1-phenyl-1H-pyrazol-4- yl)azo]-4- hydroxybenzenesulfonamidato(2-)]-, disodium (OC-8-22)-	72208-07-2	N/A	N/A	Ständard: MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Armex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES FORD-5016 material St V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substan	26 August 2020
Cobalt and its compounds, all members	Cobaltate(2-), bis[3-[(4,5-dihydro-3- methyl-5-oxo-1-phenyl-1H-pyrazol-4- yl)azo]-4- hydroxybenzenesulfonamidato(2-)]-, lithium sodium, (OC-6-22)-	75557-21-0	N/A	N/A	Statistics WES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Arrest; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES FORDidden material 81 v3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(2-), bis[3-[[1-(3- chlorophenyl)-4,5-dihydro-3-methyl-5- oxo-1H-pyrazoi-4-yl]azoj-4- hydroxybenzenesulfonamidato(2-)]-, disodium	70529-03-2	N/A	N/A	MES MA 010P June 2010 SUZUNG GREEN PROCUREMENT GUIDELINE Date: June 1, 2007: RNES-960027 V3.0 010: SUZUNG GREEN PROCUREMENT GUIDELINE Date: June 1, 2007: Restricted Substance Maragement Standard; FNES Forbidden material ist V3.0 F/GRD-2018 Restricted Substance Maragement Standard; FNES Forbidden material ist V3.0 F/GRD-2018 Restricted Substance Maragement Standard FORD-2020 Restricted Substance Maragement Standard;	26 August 2020

Cobalt and its compounds, all members	Cobaltate(2-), bis[4-hydroxy-3-[(2- hydroxy-1- naphthalenyl)azo]benzenesulfonamid ato(2-)]-, disodium	71060-75-8	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(3-), [4-amino-3-[(2-hydroxy- 3,5-dinitrophenyl)azo]-1- naphthalenesulfonato(3-)][5-amino-6- [(2-hydroxy-3,5-dinitrophenyl)azo]-1- naphthalenesulfonato(3-)-1- trisodium	82457-28-1	N/A	N/A	MES MA 010P June 2010 ; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material is V1.0, FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	Cobaltate(3-), [N,N- bis(phosphonomethyl)glycinato(5-)]-, triammonium, (T-4)-	67968-65-4	N/A	N/A	MSS MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standarf, FORD-2018 Restricted Substance Management Standards; RNES FORD-2008 Restricted Substance Management Standard; RNES FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(3-), [N,N- bis(phosphonomethyl)glycinato(5-)]-, tripotassium, (T-4)-	63597-33-1	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(3-), [N,N- bis(phosphonomethyl)glycinato(5-)]-, trisodium,(T-4)-	67968-66-5	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-800027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V.3.0 FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(3-), bis[2-[[[3-[[1-[[(2- chlorophenyli)amino]carbonyl]-2- oxopropyl[azo]-4- hydroxyphenyl[sulfonyl]amino]benzoa to[3-]-i, trisodium	73612-41-6	N/A	N/A	MES MA 010P June 2010; SUZUIG GREEN PROCUREMENT GUIDEL NE Date: June 1, 2007: RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobattate(3-), bis[2-[[[4-hydroxy-3-[[2- (phenylamino)-1- naphthalenyl]azo[phenyl]sulfonyl]am ino[benzoato(3-)]-, trisodium	82556-12-5	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-800027 V30 Annext; FDRO-2017 Restricted Substance Management Standard; FDRO-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(3-), bis[2-[[[4-hydroxy-3-[[2- (phenylamino)-1- naphthalenyl]azo]phenyl]sulfonyl]ami nojbenzoato(3-)]-, sodium dihvdrogen	72829-33-5	N/A	N/A	MES MA 010P June 2010; SUZUNI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 VOA onvert; FORD-071 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(3-),bis[2-[[4-hydroxy-3-[[2- oxo-1- [(phenylamino)carbonyl[propyl]azo]p henyl[sulfonyl[amino]benzoato(3-)]-, sodium dihydrogen	73018-84-5	N/A	N/A	MES MA 010P June 2010, RNES-B0002Z V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(3-), bis[2-hydroxy-5-nitro-3- [[2-xxo-1- [(phenylamino)carbonyl[propyl]azo]b enzenes ulfonato(3-)}-, sodium dihydrogen	73507-73-0	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 VOA Onnest; FORD-0701 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Guistance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Guistance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(3-), bis[3-hydroxy-4-[(2- hydroxy-1-naphthalernyl)azo]-7-nitro- 1-naphthalenesulfona to(3-)]-, trisodium	125378-89-4	N/A	N/A	MES M.0 010P June 2010; SUZUKI GREEN PROCUPENENT GUIDELINE Date: June 1, 2007; MENS-800027 Vol. Annest; FORD-071 Restricted Substance Management Standard; FORD-0718 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Guistance Marragement Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Guistance Marragement Standard; RNES Forbidden material list V3.0 FORD-2019 Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(3-), bis[3-hydroxy-4-[(2- hydroxy-1-naphthalernyl)azo]-7-nitro- 1-naphthalenesulfonato(3-)]-, trihydrogen	72797-08-1	N/A	N/A	MES MA 010P June 2010 : SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; PMSS-800027 VIO Arenst : FORD-0271 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Forbidden materia lat V.3.0 FORD-2019 Restricted Substance Management Standard: RNES Forbidden materia lat V.3.0 FORD-2019 Restricted Substance Management Standard: RNES Forbidden materia lat V.3.0 FORD-2019 Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(3-), bis[3-hydroxy-4-[(2- hydroxy-1-naphthalenyi]azo]-7-nitro- 1-naphthalenesullonato(3-)]-, trihydrogen, compound with 2,2- iminobis[ethanol] (1:3)	72797-09-2	N/A	N/A	MES M. 010P June 2010; SUZUKI GREEN PROCUPENENT GUIDELINE Date: June 1, 2007; PRISS-800207 V3.0 Annext; FORD-2017 Restricted Substance Management Sandard: FORD-2018 Restricted Substance Management Sandard; RNES Forbidden material is 1 V3.0; FORD-2019 Restricted Substance Management Sandard; RNES Forbidden material is 1 V3.0; FORD-2019 Restricted Substance Management Sandard; RNES Forbidden material is 1 V3.0; FORD-2019 Sandarder;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(3-), bis[3-hydroxy-7-nitro-4- [(1,2,3,4-tetrahydro-2,4-dioxo-3- quinolinyl)azo]-1- naphthalenesulfonato(3-)]-, trisodium	74196-11-5	N/A	N/A	MES M. 010P June 2010; SUZUKI GREEN PROCUPENENT GUIDELINE Date: June 1, 2007; PRISS-800207 V3.0 Annext; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Forbidden material is 1 V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material is 1 V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material is 1 V3.0; FORD-2019 Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(3-), bis[4-[[2-[(2-hydroxy-5- nitrophenyl)azo]-1,3- dioxobutyl]amino]-5-methoxy-2- methytheracenesulfonato(3-)]-, trihydrogen	62598-42-9	N/A	N/A	MES MA 010P June 2010; SUZUNI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007, PMSS-800027 VOA Onnest; FORD-0271 Restricted Solutance Management Sandards FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(3-), bis[4-[4-[[4-[[3-[(4,5- dihydro-3-methyl-5-oxo-1-phenyl-1H- pyrazol-4-ylazo]-4- hydroxyphenyljsulfonyljaminolphenyl] azo]-4,5-dihydro-3-methyl-5-oxo-1H- pyrazol-1-yljbenzenesulfonato(3-)}-	75234-42-3	N/A	N/A	MES MA 010P. June 2010; SUZURI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-BO0027 V3.0 Arnest; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; NRSS Forbiden material Iss' V3.0 FORD-2019 Restricted Substance Management Standard; PSRD 2020 Restricted Substance Management Standard; Standard;	26 August 2020
Cobalt and its compounds, all members	trisodium Cobaltate(3-), bis[4-[4-[4-[6-(15-(2minosulfonyl)-2-hydroxyphenyl]azo]- 4,5-dihydro-3-methyl-5-oxo-1H- pyrazol-1-yl[phenyl]azo]-4,5-dihydro- 3-methyl-5-oxo-1H-pyrazol-1- ythenzeneulfonsto(3-1)- trisodium	75214-72-1	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007, RINES-BO0027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNES Forbiden material Iss V3.0 FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(3-), bis[5-chloro-2-hydroxy- 3-[[2-oxo-1- [(phenylamino)carbonyl[propyl]azo]b enzenesulfonato(3-)]-,trisodium	73324-01-3	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date. June 1, 2007; RNES-B00027 V.3.0 Arriext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material is VV.3.0 FCRD-2018 Restricted Substance Management Standard; RNES Forbidden material is VV.3.0 FCRD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(3-), bis[6-amino-5-[(2- hydroxy-3,5-dinitrophenyl)azo]-1- naphthalenesulfonato(3-)]-, sodium dihydrogen	73297-10-6	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date. June 1, 2007; RNES-B00027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V.3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(3-), bis[6-amino-5-[(2- hydroxy-4-nitropheryl)azo]-2- naphthalenesulfonato(3-)]-, trisodium	77630-54-7	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDEL NE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(3-), hexakis(cyano-C)-, cobalt(2+) (2:3), (OC-6-11)-	14123-08-1	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUPENENT GUIDELINE Date: June 1, 2007; RIES-B0020Z V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material is 1V.3.0 FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(3-), hexakis(cyano-C)-, zinc (2:3), (OC-6-11)-	14049-79-7	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-800027 V30 Annext; FDRO-2017 Restricted Substance Management Standard; FDRO-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(3-), hexakis(nitrito-N)-, tripotassium, (OC-6-11)-	13782-01-9	N/A	N/A	MES MA 010P June 2010; SUZUIG GREEN PROCUREMENT GUIDEL NE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(3-), hexakis(nitrito-O)-, trisodium, (OC-6-11)-	14649-73-1	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDEL NE Date: June 1, 2007; RNES-800027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNRS Forbidden material list V.3.0 FORD-2019 Restricted Substance Management Standard; FNRD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(3-), tris[6-hydroxy-5- nitroso-2-naphthalenesulfonato(2-)]-, trisodium	67815-64-9	N/A	N/A	MES MA 010P June 2010; SUZUIG GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; FNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; FNES Forbidden material list V3.0 FORD-2019 Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(4-), [[[nitrilotris(methylene)]tris[phosphon ato]](6-)-N,OP,OP',OP']-, tetrapotassium, (T-4)-	63588-34-1	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(4-), [[[nitrilotris(methylene)]tris[phosphon ato]](6-)-N,OP,OP',OP']-, tetrasodium, (T-4)-	68000-01-1	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(4-), [[[nitrilotris(methylene)]tris[phosphon ato]](6-)-N,OP,OP',OP']-, triammonium hydrogen, (T-4)-	67968-64-3	N/A	N/A	MES MA 010P June 2010 ; SUZUNI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; NRES-800027 V3.0 Annext ; FORD-2017 Restricted Substance Management Sandard: FORD-2018 Restricted Substance Management Sandard: RNES Forbidden material is 1v 3.0 FORD-2018 Restricted Substance Management Sandard-FORD-2020 Restricted Substance Management Sandarder:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(4-), [29H,31H- phthalocyanine-2,9,16,23- tetrasulfonato(6-)-N29,N30,N31,N32]- , tetrahydrogen, (SP-4-1)-	14285-59-7	N/A	N/A	AISS MA 010P June 2010 ; SUZUNI GREEN PROCURENENT GUIDELINE Date: June 1, 2007; NESS-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Forbidden material is 1V.3.0 FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard Substance Management Standard FORD-2020 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	Cobaltate(4-), bis[2-[[[3-[[1-[[(2- chlorophenyl]amino]carbonyl]-2- oxopropyl]azo]-4- hydroxyphenyl[sullonyl]amino]benzoa to[3-)]-, tetrasodium	70851-34-2	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(4-), hexakis(cyano-C)-, tetrapotassium, (OC-6-11)-	14564-70-6	N/A	N/A	MES M.0 10P June 2010; SUZUKI GREEN PROCUPENENT GUIDELINE Date: June 1, 2007; PMSS-800027 VIO.A newst; FORD-071 Restricted Substance Management Sundards FORD-0718 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(4-), hexakis(cyano-C)-, tetrasodium, (OC-6-11)-	14217-00-6	N/A	N/A	MES M.0 (10P June 2010 ; SUZUKI GREEN PROCUPENENT GUIDELINE Date: June 1, 2007; MENS-800027 VOA Ownert; FORD-0701 Restricted Substance Management Standard; FORD-0718 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Guistance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Guistance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Standard:	26 August 2020
Cobalt and its compounds, all members	Cobaltate(5-), bis[4-[(5-chloro-2,6-dflluoro-4-pyrimidinyl)amino]-2-[[4-chloro-6-[4-[4,5-dfllydro-4-(2-hydroxy-5-sulfophenyl)azo]-3-methyl-5-oxo-1H-pyrazol-1-yl]phenyljamino]-1,3,5-triazin-2-yl]amino]benzenesulfonato(4-)]-, sonatosofiki	83417-32-7	N/A	N/A	MES IM 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-BRO0027 V.3.0 Annext; FDRD-2017 Restricted Substance Management Standard; FDRD-2018 Restricted Substance Management Standard; TDRS FDroidson mented last V.10.7 FDRD- Restricted Substance Management Standard; TDRS FDroidson mented last V.3.0 FDRD Restricted Substance Management Standard; TDRD-2020 Restricted Substance Sta	26 August 2020
Cobalt and its compounds, all members	nentasodium Cobalitate(5-), bis[4-[[6-[[4-chloro-6- (phenylamino]-1,3,5-triszin-2- yl]amino]-1-hydroxy-3-sulfo-2- naphthaleny[]azo]-3-hydroxy-7-nitro-1- naphthalenesulfonato(4-)]-, oentasodium	75284-36-5	N/A	N/A	MES MA 010P June 2010: SUZUKI GREEN PROCUREMENT GUIDEL NE Date: June 1, 2007; RNES-BO0007 V3.0 Arrest; FDRD-2017 Restricted Substance Management Standard; FDRD-2018 Restricted Substance Management Standard; FDRS FDroidson mented last V3.0 FDRD- Restricted Substance Management Standard; FDRS FDroidson mented last V3.0 FDRD Standard; Substance Management Standard; FDRD-2020 Restricted Substance Management Sandards; Standard; Standards; Standards	26 August 2020

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Cobalt and its compounds, all members	Cobaltate(5-), bis[4-[4-[[4-[[3-[[4,5- dihydro-3-methyl-5-cxxx-1-(4- suflophenyl)1-H-pyrazol-4-lyllazo]-4- hydroxyphenyl[sulfonyl]amino]phenyl[azo]-4,5-dihydro-3-methyl-5-cxxx-1H- pyrazol-1-yl[benzenesulfonato(4-)]-, pentasodium	75214-71-0	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date. June 1, 2007; RINES-BROUZZY VJA Arreat; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; NISES Forbiden material IssV 3, FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard FORD-2020 Restrict	26 August 2020
Cobalt and its compounds, all members	Cobaltate(5-), bis(4-hydroxy-3-[(2- hydroxy-5-nitrophenyl)azo]-5-[(2,5,6- trichloro-4-pytimidinyl)amino]-2,7- naphthalenedisulfonato(4-)]-, pentasodium	74196-19-3	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNS-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standarf, FORD-2018 Restricted Substance Management Standard; RNSE FORD-0018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(5-), bis(5-[(4,6-dichloro- 1,3,5-triazin-2-yl)amino]-4-hydroxy-3- ((2-hydroxy-5-nitrophenyl)azo]-2,7- naphthalenedisulfonato(4-)}-, pentasodium	104815-53-4	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Arrest; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES FORD-6016 en material St V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(5-), bis(5-[(4-amino-6- chloro-1,3,5-triazin-2-yl)amino]-4- hydroxy-3-[(2-hydroxy-5- nitrophenyl)azo]-2,7- naphthalenedisulfonato(4-)}-,	79817-88-2	N/A	N/A	MES MA 010P June 2010 ; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V.3.0 Annest; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fordidden material list V.3.0 FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	pentasodium Cobaltate(5°), bis[5-[(4-amino-8- chloro-1,3,5-triazin-2-yl)amino]-4- hydroxy-3-[(2-hydroxy-5- nitrophenyl)azo]-2,7- naphthalenedisulfonato(4-)]-, tetraodtassium sodium	73038-30-9	N/A	N/A	WES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007. RINES-BO0027 V3.0 Annest; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FINES Forbidden masterial sit V3.0 FORD-2019 Restricted Substance Management Standard; FINES Forbidden masterial sit V3.0 FORD-2019 Restricted Substance Management Standard; FINES Forbidden masterial sit V3.0 FORD-2019 Restricted Substance Management Standard; FINES Forbidden Substance Management Standard; FINES FORD-2020 Restricted	26 August 2020
Cobalt and its compounds, all members	Cobaltate(5-), bis(5-[(4-amino-6- chloro-1,3,5-triazin-2-yl)amino]-4- hydroxy-3-[(2-hydroxy-5- nitrophenyl)azo]-2,7- naphthalenedisulfonato(4-)]-,	70776-55-5	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES FORD-01	26 August 2020
Cobalt and its compounds, all members	tetrasodium hydrocen Cobaltate(5-), bis(5-[(4-chloro-6- methoxy-1,3,5-triazin-2-yl)amino]-4- hydroxy-3-[(2-hydroxy-5- nitrophenyl)azo]-2,7- naphthalenedisulfonato(4-)]-,	68132-93-4	N/A	N/A	MES MA 010P June 2010 : SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-800027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Fruitbidden material fail v.1.0.3, FORD-2018 Restricted Substance Management Standards FORD-2019 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	tetrasodium hydrogen Cobaltate(5-), bis[6-[(5-chloro-2,6- difluoro-4-pyrimidinyl)amino]-4- hydroxy-3-[(2-hydroxy-5-nitro-3- sulfophenyl)azo]-2- naphthalenesulfonato[4-)]-	74196-12-6	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, RNES Frohisden material list V3.0; FORD-2019 Restricted Substance Management Standards FORD-2019 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	tetracotassium sodium Cobaltate(5-), bis(8-amino-5-[[2- hydroxy-5-[[2- (sulfocxy)ethyl]sulfonyl]phenyl]azo]-1- naphthalenesulfonato(4-)]-, ootassium sodium	72269-32-0	N/A	N/A	Standard; WES MA 10(P June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; WES MA 10(P June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-B00027 V3.0 Arrest; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNES Fordied emasterial (V3.0 FORD-2019 Restricted Substance Management Standard; FNES Fordied substance Management Standard; Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(5-), bis[7-hydroxy-8-[(2- hydroxy-5-nitro-3-sulfophenyl)azo]-6- [(2,5.6-trichloro-4-pyrimidinyl)amino]- 2-naphthalenesulfonato(4-)}-, pentasodium	74196-13-7	N/A	N/A	Standaut: MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNS-B00027 V3.0 Annest; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES FORD-500den material six V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substa	26 August 2020
Cobalt and its compounds, all members	Cobaliste (7), [5-[14-chloro-6-[]5-[(5- chloro-2,6-dilluoro-4- pyrimdinyl)amino] -2- sulfophenyl]amino] -1,3,5-triazin-2- yl]amino]-4-tydrosy-5-[(2-hydrosy-5- sulfophenyl)azo]-2,7- raphthalenedisullonato(6-)][4-[(5- chloro-2,6-dilluoro-4- ovrimdin/maminol-2-1	83417-33-8	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Arrest, FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; NNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; NNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; NNES FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltate(7-), bis(4-hydroxy-3-{(2- hydroxy-5-nitrophenyl)azo]-7-{(3- phosphonophenyl)amino]-2- naphthalenesulfonato(5-)}-, disodium pentahydrogen Cobaltate(7-), bis(4-hydroxy-5-{(2-	69898-68-6	N/A	N/A	MES MA 0109-June 2010; SUZUKI GREEN PROCUPEMENT GUIDELINE Date; June 1, 2007; RNES-B00027 VA Onnex1: FORD 2017 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: RNES Forbidden material six V3.0.FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: MINES MA 0109 June 2010; SUZUKI GREEN PROCUPEMENT GUIDELINE Date: June 1, 2007;	26 August 2020
Cobalt and its compounds, all members	Cobaltate (7-), bis(4-hydroxy-5-[(2- hydroxy-1-naphthalenyi)azo]-3-[(2- hydroxy-3-nitro-5-sulfophenyi)azo]- 2,7-naphthalenedisulfonato(5-)]-, heptasodium Cobaltate(8-), bis(4-hydroxy-3-f(2-	74196-18-2	N/A	N/A	RNES-800027 V3.0 Annex1: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0 : FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: WES MA (1010) June 2010: SUZI KIG GREEN PROCUREMENT GUIDTE NP Date: June 1, 2007: VIES MA (1010) June 2010: SUZI KIG GREEN PROCUREMENT GUIDTE NP Date: June 1, 2007: VIES MA (1010) June 2010: SUZI KIG GREEN PROCUREMENT GUIDTE NP Date: June 1, 2007: VIES MA (1010) June 2010: SUZI KIG GREEN PROCUREMENT GUIDTE NP Date: June 1, 2007: VIES MA (1010) June 2010: SUZI KIG GREEN PROCUREMENT GUIDTE NP DATE: June 1, 2007: VIES MA (1010) June 2010: SUZI KIG GREEN PROCUREMENT GUIDTE NP DATE: June 1, 2007: VIES MA (1010) June 2010: SUZI KIG GREEN PROCUREMENT GUIDTE NP DATE: June 1, 2007: VIES MA (1010) JUNE SUZI KIG GREEN PROCUREMENT GUIDTE NP DATE: JUNE 1, 2007: VIES MA (1010) JUNE SUZI KIG GREEN PROCUREMENT GUIDTE NP DATE: JUNE 1, 2007: VIES MA (1010) JUNE SUZI KIG GREEN PROCUREMENT GUIDTE NP DATE: JUNE 1, 2007: VIES MA (1010) JUNE SUZI KIG GREEN PROCUREMENT GUIDTE NP DATE: JUNE 1, 2007: VIES MA (1010) JUNE SUZI KIG GREEN PROCUREMENT GUIDTE NP DATE: JUNE 1, 2007: VIES MA (1010) JUNE SUZI KIG GREEN PROCUREMENT GUIDTE NP DATE: JUNE 1, 2007: VIES MA (1010) JUNE SUZI KIG GREEN PROCUREMENT GUIDTE NP DATE: JUNE 1, 2007: VIES MA (1010) JUNE SUZI KIG GREEN PROCUREMENT GUIDTE NP DATE: JUNE 1, 2007: VIES MA (1010) JUNE SUZI KIG GREEN PROCUREMENT GUIDTE NP DATE: JUNE 1, 2007: VIES MA (1010) JUNE SUZI KIG GREEN PROCUREMENT GUIDTE NP DATE: JUNE 1, 2007: VIES MA (1010) JUNE SUZI KIG GREEN PROCUREMENT GUIDTE NP DATE: JUNE SU	26 August 2020
Cobalt and its compounds, all members	hydroxy-5-nitrophenyljazoj-7-[(3- phosphonophenyl)amino]-2- naprithalenesulfonato(5-)}-, tetraammonium tetrahydrogen Cobaltate(9-), bis(5-[I4-chloro-6-[[5-	70833-34-0	N/A	N/A	RNES-B00027 V3.0 Arnext; FCRD-2017 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0 FCRD-2019 Restricted Substance Management Standard; RNES Forbidden material ist V3.0 FCRD-2019 Restricted Substance Management StandardFCRD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	([G-chloro-2,6-diffuoro-4- pyrimidiryl) amino]-2- sulfophenyl jamino]-1,3,5-triazin-2- yl jamino]-4-hydroxy-3-((2-hydroxy-5- sulfophenyl) azo]-2,7- naphthalenedisulfonato(6-)]-, nonasodium	83417-34-9	N/A	N/A	MES MA 01P June 2010; SUZUN GREEN PROCUREMENT GUIDELINE Date: June 1, 2007. RNES B00007 V.3.0 Arrard, FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	Cobaltocene	1277-43-6	N/A	N/A	RNES-B00027 V3.0 Annext: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annext: FORD-2017 Restricted Substance Management Standard: FORD-2018	26 August 2020
Cobalt and its compounds, all members	Cobaltocenium hexafluorophosphate(1-)	12427-42-8	N/A	N/A	Restricted Substance Management Standard;:RNES Forbidden material list V3.0;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltocenium, (T-4)- tetrachlorocobaltate(2-) (2:1)	11077-19-3	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltous bromide	7789-43-7	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobaltous sulfamate	14017-41-5	N/A	N/A	MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	26 August 2020
Cobalt and its compounds, all members	Cyclohexanebutanoic acid, cobalt(2+) salt	38582-17-1	N/A	N/A	MES MA 010P June 2010; SUZUIG GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V.3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Di(acetato-O)(1,4- diazabicyclo[2.2.2]octane-N1)cobalt	68239-55-4	N/A	N/A	MES NA 010P June 2010, RNES-B00022 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standardro;	26 August 2020
Cobalt and its compounds, all members	Dimucarbonyltetracarbonylbis (triphenylphosphine)dicobalt	24212-54-2	N/A	N/A	Substance Braid agenited to graduate and the Standard Conference of the Sta	26 August 2020
Cobalt and its compounds, all members	Diammonium pentahydrogen bis[4- hydroxy-3-[(2-hydroxy-5- nitrophenyl)azo]-7-[(3- phosphonophenyl)amino]naphthalen e-2-sulphonato(5-l)coballate(7-)	83803-62-7	N/A	N/A	MES MA 010P June 2010; SUZUIG GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNRS Forbidden material ist V3.0 FCRD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Diboron cobalt(2+) tetraoxide	38233-75-9	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; NESS-8002Z Y 3.0 Annext; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Forbidden material is 1v 3.0 FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Dicarbonyl(.eta.5-2,4-cyclopentadien- 1-yl)cobalt	12078-25-0	N/A	N/A	MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted	26 August 2020
Cobalt and its compounds, all members	Dichloro(1,4- diazabicyclo[2.2.2]octane-N1)cobalt	68239-57-6	N/A	N/A	Substance Management Standard: MES MA 010P June 2010; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard but Stance Management Standard; Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Dichlorobis(3-pyridylcarboxamide- N1)cobalt	6856-47-9	N/A	N/A	MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Dicobalt edetate	36499-65-7	N/A	N/A	MES NA 010P June 2010: RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Dicobalt orthosilicate	13455-33-9	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; MESS-800027 V.O. Annext; FORD '071 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	26 August 2020
Cobalt and its compounds, all members	Dicobalt tris(sulphate)	13478-09-6	N/A	N/A	MES MA 010P June 2010, RNES-B0002Z V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2018 Restricted Substance Management Standard; RNES Sorbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; MRES MA 010P June 2010; SUZUM GREEN PROCUREMENT GUIDELINE Date: June 1, 2007;	26 August 2020
Nickel and its compounds, all members	Dicobalt(2+) nickel(2+) bis[2- hydroxypropane-1,2,3-tricarboxylate]	94232-84-5	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standards(FORD-2009 Restricted Substance Management Standard; MES Mo (100 June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance	26 August 2020
Cobalt and its compounds, all members	Dihydrogen bis[L-glutamato(2-)-N,O1]cobaltate(2-)	19224-80-7	N/A	N/A	NIES AN OTOP June 2010; KNES-B00027 V3.0 Annext; PCM2-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted substance Management Standard; Standard MES MA 010P June 2010; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance MES MA 010P June 2010; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance	26 August 2020
Cobalt and its compounds, all members	Diphosphoric acid, cobalt(2+) salt (1:2)	14640-56-3	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0, FORD-2019 Restricted Substance Management Standard-FORD-2020 Restricted Substance Management Standard; MES MA 010P June 2010. SIZI BIG GREEN PROCLIEMENT GUIDELINE Date: June 1, 2007.	26 August 2020
	Dipotassium [[N,N'-ethylenebis[N-			N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019	26 August 2020

Octobrond Street					MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance	
Cobalt and its compounds, all members	Dipotassium disulphatocobaltate Disodium [5-[[1-(anilinocarbonyl)-2-	13596-22-0	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list VJ, FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; MES MA 0109 June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007;	26 August 2020
Cobalt and its compounds, all members	oxopropy[]azo]-4-hydroxy-3- nitrobenzenesulphonato(3-)][2-[(2- hydroxy-5-nitrophenyl)azo]-3-oxo-N- phenylbutyramidato[2-)]cobaltate(2-)	76762-27-1	N/A	N/A	MRS-8-00027 JOA Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Electrolytes, cobalt-manufacturing A solution used in the electrolytic refining of cobalt. The composition varies according to the particular process involved. The electrolyte generally contains high levels of cob alt ions and lower levels of impurity	121053-28-9	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext: FDRD: 2017 Restricted Substance Management Shardard; FORD: 2018 Restricted Substance Management Shardard; PMSS Forbidem neared last V3.9 FORD Shardard Restricted Substance Management Standard; PMS 2000 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Fatty acids, soya, polymers with acetic acid, fumaric acid, linseedoil, maleic anhydride, pentaerythritol, rosin, tall oil, tall-oil fatty acids and tripentaerythritol, cobalt salts	70131-61-2	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD:2017 Restricted Substance Management Standarf, FORD:2018 Restricted Substance Management Standard; RNES FORD/den material sit V3.0; FORD:2019 Restricted Substance Management Standard FORD:2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Formic acid, cobalt salt	15731-88-1	N/A	N/A	MES MA 010P June 2010; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standards and Substance Management StandardFORD-2020 Restricted Substance Management Standards and Substance Management Standard Substance Management Standard Standard Substance Management Standard Standard Substance Management Standard Substance Management Standard Standard Substance Management Standard Substance Management Standard Stand	26 August 2020
Cobalt and its compounds, all members	Heptahydrogen bis[4-hydroxy-3-[(2- hydroxy-5-nitrophenyl)azo]-7-[(3- phosphonophenyl)amino]raphthalen e-2-sulphonato(5-)]cobaltate(7-)	65335-15-1	N/A	N/A	Substance Management Standard: MSS MA 010P JUNE 2010: SUIZURK GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-BROUZY V3.0 Annest: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FINSE Fordishen material is V1.0 FORD-2019 Restricted Substance Management Standard: FINSE Fordishen material is V1.0 FORD-2019 Restricted Substance Management Standard: FINSE Fordishen material is V1.0 FORD-2019 Restricted Substance Management Standard: FINSE Fordishen material is V1.0 FORD-2019 Restricted Substance Management Standard: FINSE Fordishen material is V1.0 FORD-2019 Restricted Substance Management Standard: FINSE Fordishen material is V1.0 FINSE FIN	26 August 2020
Cobalt and its compounds, all members	Hexa(cyano-c)cobaltate(4-)	23209-26-9	N/A	N/A	MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Hexanoic acid, 3,5,5-trimethyl-, cobalt(2+) salt	49676-83-7	N/A	N/A	MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted	26 August 2020
Cobalt and its compounds, all members	Hydrazinium(1+), (OC-6-21)-[[N,N'- 1,2-ethanediylbis[N- (carboxymethyl)glycinato]](4-)- N,N',O,O',ON,ON']cobaltate(2-) (2:1)	68201-98-9	N/A	N/A	Substance Management Standard: MRS MA 010P Jun 2010: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RRISE-BRO0027 V3.0 Armest; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNSE Forbiden material six V3.0 FORD-2019 Restricted Substance Management Standard; RNSE Forbiden material six V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Standard:	26 August 2020
Cobalt and its compounds, all members	Hydrofluoric acid, reaction products with alumina and cobalt chloride (CoCi2)	68442-96-6	N/A	N/A	Normann MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V30 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fordiden material is 14.30; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Hydrogen [2,4-dihydro-4-[(2-hydroxy- 4-nitrophenyl)azo]-5-methyl-2-phenyl- 3H-pyrazol-3-onato(2-)][1-[(2-hydroxy 4-nitrophenyl)azo]-2-naphtholato(2-)lcobaltate(1-)	52277-72-2	N/A	N/A	Statistics: MRS MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V30 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fordblen material is 14.30; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substa	26 August 2020
Cobalt and its compounds, all members	Incodarises 1-1 Hydrogen[2-[[5-(aminosulphonyl)-2- hydroxyphenyl]azo]-3-oxo-N- phenylbutylamidato(2-)[[3-[[1-(benzothiazol-2-yl)-2-oxorpoy)]azo]- 4-hydroxybenzenesulphonamidato(2-)] cohaltate(1-)	83249-70-1	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800007 V.3.0 Arrest; FORD-2017 Restricted Substance Management Sundard; FORD-2018 Restricted Substance Management Sundard; NNES Forbidden merella 1st V.3.0 FORD Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Sundard; Constitution of Sundard; FORD-2020 Restricted Substance Management Sundard; FORD-2020 Restricted Substance Sundard; FORD-2020 R	26 August 2020
Cobalt and its compounds, all members	Hydrogen bis[1-[(2-hydroxy-4- nitrophenyl)azo]naphthalen-2-olato(2-)]cobaltate(1-)	32517-38-7	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material fist V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	Hydrogen bis[2,4-dihydro-4-[(2- hydroxy-4-nitrophenyl)azo]-5-methyl- 2-phenyl-3H-pyrazol-3-onato(2- l)cobaltate(1-)	84030-59-1	N/A	N/A	Standard: MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Arnex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0 FORD-2019 Restricted Substance Management Standard; RNES FORD-2020 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	Hydrogen bis[2,4-dihydro-4-[[2- hydroxy-5-mesylphenyl]azo]-5-methyl- 2-phenyl-3H-pyrazol-3-onato(2-)loobaltate(1-)	29998-71-8	N/A	N/A	Standard: MRS MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDEL NE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0 FORD-2019 Restricted Substance Management Standard; RNES FORD-200 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	Hydrogen bis[2-[(2-hydroxy-5- nitrophenyl)azo]-3-oxo-N- phenylbutyramidato[2-)]cobaltate(1-), compound with 2,2'-	84030-58-0	N/A	N/A	Standard: MRS MA 010P June 2010: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0 FORD-2019 Restricted Substance Management Standard; RNES FORD-200 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	dodecxliminobislethanoll (1:1) Hydrogen bis[3-[[1-(benzothiazol-2- yl)-2-oxopropy@azo]-4- hydroxybenzenesulphonamidato(2-)] cobaltate(1-)	83249-73-4	N/A	N/A	Standard: MRS MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden matterial ist V3.0 FORD-2019 Restricted Substance Management Standard; RNES FORD-2018 restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	Hydrogen bis[5,8-dichloro-2-[(2- hydroxy-4-nitrophenyl)azo]-1- naphtholato(2-)]cobaltate(1-), compound with cyclohexylamine (1:1)	82338-72-5	N/A	N/A	Slandard: MRS IMA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V30 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fordiden material lat V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	Hydrogen bis[5,8-dichloro-2-[(2- hydroxy-5-nitrophenyl)azo]-1- naphtholato(2-)]cobaltate(1-), compound with cyclohexylamine (1-1)	82338-74-7	N/A	N/A	MES MA 010P June 2010 ; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0 ; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0 ; FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; Proceedings of the Proceedings o	26 August 2020
Cobalt and its compounds, all members	Hydrogen bis[N-[7-hydroxy-8-[[2- hydroxy-5-mesylphenyl]azo]-1- naphthyl]cobaltate(1-)	29616-23-7	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V30 Annext; FORD-2017 Restricted Substance Management Standarf, FORD-2018 Restricted Substance Management Standards; RNES Fordiden material sit V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Isononanoic acid, cobalt salt	57364-75-7	N/A	N/A	MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Leach residues, zinc ore-calcine, cobalt repulp	69012-71-1	N/A	N/A	NES NA 010P June 2010, RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 (FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standards and Substance Management StandardFORD-2020 Restricted	26 August 2020
Cobalt and its compounds, all members	Lithium[2-[[5-(aminosulphonyl)-2- hydroxyphenyl[azo]-3-oxo-N- phenylbutylamidato(2-)][3-[[1- (benzothiazoi-2-yll)-2-oxopropyl]azo]- 4-hydroxybenzenesulphonamidato(2-)] cobaltate(1-)	83270-30-8	N/A	N/A	MES IM 010P June 2010 : SUZUKI GREEN PROCUREMENT GUIDELINE Date. June 1, 2007, RNES-BRO0027 V3.0 Armest; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Bandard; RNES Froldien material Iss V3.0 FORD-2019 Restricted Substance Management Standard; FORD 2020 Restricted Substance Management Standard; Standard;	26 August 2020
	Lithium bis[2-[(2-hydroxy-5- nitrophenyl)azo]-3-oxo-N- phenylbutyramidato(2-)]cobaltate(1-)	83733-13-5	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V30 Annext; FORD:2017 Restricted Substance Management Standarf, FORD:2018 Restricted Substance Management Standard; RNES FORDidden material is 143.0 FORD:2019 Restricted Substance Management Standard FORD:2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Lithium bis[2-[[5-(aminosulphonyl)-2- hydroxyphenyl]azo]-3-oxo-N- phenylbutyramidato(2-)]cobaltate(1-)	83249-68-7	N/A	N/A	MES M. 0 10P June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material its V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Standard;	26 August 2020
Cobalt and its compounds, all members	Lithium bis[3-[[1-(benzothiazol-2-yl)- 2-oxopropyl]azo]-4- hydroxybenzenesulphonamidato(2-)] cobaltate(1-)	83249-72-3	N/A	N/A	MRS MA 010P June 2010 ; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0 ; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0 ; FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard V4.000 Standard V4.000	26 August 2020
Cobalt and its compounds, all members	Molybdate (Mo7O246-), cobalt(3+) (2-1)	68647-47-2	N/A	N/A	Silindard: MRS MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES B00027 V30 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Fordiden material is 14.03; OFCRD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
	N,N'-Ethylenebis(glycinato- O,N)cobalt	29977-10-4	N/A	N/A	Sländidt*, MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard.	26 August 2020
N/A	Naphthenic acid, cobalt lead manganese salt	61789-50-2	N/A	N/A	Reg. (EC) No 1272/2008, MES MA 010P June 2010; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Neodecanoic acid, cobalt(2+) salt	52270-44-7	N/A	N/A	MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Nitric acid, cobalt(3+) salt	15520-84-0	N/A	N/A	MES MA 010P June 2010; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Octadecanoic acid, cobalt salt	13586-84-0	N/A	N/A	MES M.A 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; MES M.A 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007;	26 August 2020
Cobalt and its compounds, all members	Octanoic acid, cobalt salt	6700-85-2	N/A	N/A	RNES-8,00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Pentapotassium bis[5-[(4-amino-6- chloro-1,3,5-triazin-2-yl)amino]-4- hydroxy-3-[(2-hydroxy-5- nitrophenyl)azo[naphthalene-2,7- disulphonato(4-)]cobaltate(5-)	79817-89-3	N/A	N/A	California Assembly Bill No. 262 - Perchiorate Contamination Prevention Act implemented July 1, 2006. http://www.docs.co.gov/harazorout/waste-Perchiorate MES MA 01079 June 2010; SUZURI GREEN PROCUREMENT GUIDELINE Date. June 1, 2007; RNES-800022 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; Standard; GROB-2018 Restricted Substance Management Standard; Standard; GROB-2018 Restricted Substance Management Standard; GROB-2018 Restricted Substance Standard;	26 August 2020
Perchlorates, all members	Perchloric acid, cobalt (2+) salt	13455-31-7	N/A	N/A	California Assembly Bill No. 286 - Perchicrate Contamination Prevention Act, implemented July 1, 2006. http://www.dec.agou/Hazarou/Westel-Perchicrate, ME SM 01019 une 2010; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; GNES-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds.	Phosphonic acid, (1- hydroxyethylidene)bis-, ammonium	69178-34-3	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbiden material list V3.0; FORD-2019	26 August 2020

Cobalt and its compounds, all members	Phosphonic acid, (1- hydroxyethylidene)bis-, cobalt(2+)	69140-59-6	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019	26 August 2020
Cobalt and its compounds, all members	Phosphonic acid, (1- hydroxyethylidene)bis-, cobalt(2+)	69140-60-9	N/A	N/A	Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material last V3.0 FORD-2018	26 August 2020
Cobalt and its compounds, all members	sodium salt (1:1:2) Phosphoric acid, ammonium cobalt(2+)	14590-13-7	N/A	N/A	Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: MES MA 010P June 2010, RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2018 Restricted Substance Management Standard*FORD-2020 Restricted	26 August 2020
Cobalt and its compounds, all members	salt (1:1:1) Phosphoric acid, cobalt(2+) salt (1:1)	13596-21-9	N/A	N/A	Substance Management Standard: MES MA 010P June 2010, RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard Substance Management Standard; RNES RNES RNES RNES RNES RNES RNES RNES	26 August 2020
Cobalt and its compounds, all members	Phosphoric acid, cobalt(2+) salt (2:1)	18718-10-0	N/A	N/A	MES NA 010P June 2010: RNES-B00022 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Phosphoric acid, cobalt(2+) salt (2-3), hydrate	10101-56-1	N/A	N/A	MES NA 010P June 2010; RNES-B00022 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Potassium [N,N-bis(carboxymethyl) glycinato(3-)-N,O,O',O"]cobaltate(1-)	63640-17-5	N/A	N/A	MES MA 010P June 2010; SUZUIG GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Propanoic acid, 2,2-dimethyl-, cobalt(2+) salt	15520-31-7	N/A	N/A	MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Selenic acid, cobalt(2+) salt (1:1)	14590-19-3	0.10%	N/A	MES MA 010P June 2010; SUZUIG GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Sodium [2-[[5-(aminosulphonyl)-2- hydroxyphenyl]azo]-3-xxx-N- phenylbutylamidato[2-]][3-[[1- (benzothiazol-2-yl)-2-xxxpropyl]azo]- 4-hydroxybenzenesulphonamidato[2-)] conhaltate(1-)	83249-69-8	N/A	N/A	MES MA 010P June 2010; SUZUNG GREEN PROCUREMENT GUIDELINE Dater: June 1, 2007; RNES-BRO0027 V3.0 Arrext; FDRD-2017 Restricted Substance Management Sundruf; FDRD-2018 Restricted Substance Management Standard; TRSR Forticiden mental list V3.0 FDRD Restricted Substance Management Standard* CRD-2020 Restricted Substance Management Sandard; CRD-2020 Restricted Substance Management Sandard* CRD-2020 Restricted Substance Management Sandard; CRD-2020 Restricted Substance Management Sandard* CRD-2020 Restricted Substance Management Sandard* CRD-2020 Restricted Substance Management Sandard* CRD-2020 Restricted Substance Management Sandard* CRD-2020 Restricted Substance Management Sandard* CRD-2020 Restricted Substance Management Sandard* CRD-2020 Restricted Substance Management Sandard* CRD-2020 Restricted Substance Management Sandard* CRD-2020 Restricted Substance Management Sandard* CRD-2020 Restricted Substance Management Sandard* CRD-2020 Restricted Substance Management Sandard* CRD-2020 Restricted Substance Management Sandard* CRD-2020 Restricted Substance Management Sandard* CRD-2020 Restricted Substance Management Sandard* CRD-2020 Restricted Substance Management Sandard* CRD-2020 Restricted Substance Management Sandard* CRD-2020 Restricted Substance Management Sandard* CRD-2020 Restricted Substance Management Sandard* CRD-2020 Restricted Substance Management Sandard* CRD-2020 Restricted Substance Sa	26 August 2020
Cobalt and its compounds, all members	Sodium bis[1-[[5-(ethylsulphonyl)-2- hydroxyphenyl]azo]-2-naphtholato(2-)]cobaltate(1-)	55870-94-5	N/A	N/A	MES MA 010P June 2010; SUZUIG GREEP PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V.3.0 Arriext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden materials is V.3.0 FORD-2019 Restricted Substance Management Standard; RNES Forbidden materials is V.3.0 FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Sodium bis[3-[[1-(benzothiazol-2-yl)- 2-oxopropyl]azo]-4- hydroxybenzenesulphonamidato(2-)] cobaltate(1-)	83249-71-2	N/A	N/A	MES MA 010P June 2010; SUZUIG GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V.3.0 Arment; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V.3.0 ; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Sodium bis[3-[[4,5-dihydro-3-methyl- 1-(4-nitrophenyl)-5-oxo-1H-pyrazol-4- yl]azo]-4- hydroxybenzenesulphonamidato(2)]c	83803-65-0	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management.	26 August 2020
Cobalt and its compounds, all members	obaltate(1-) Sodium bis[4-[(4-chloro-1-hydroxy-2-naphthyl)azo]-N,N-diethyl-5-hydroxybenzene-1,3-disulphonamidato(2-)[cobaltate(1-)	24215-94-9	N/A	N/A	Standard; MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019	26 August 2020
Cobalt and its compounds, all members	Sodium bis[4-hydroxy-3-[(5- hydroxynaphth[2,1-d]-1,3-oxathiol-4- yl)azo]-N- methylbenzenesulphonamide S,S-	83817-78-1	N/A	N/A	Standard: MES MA 010P June 2010 : SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard, RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard-RDR-2020 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	dioxidato(2-)lcobaltate(1-) Sodium bis[methy [8-[5- (ethylsulphonyl)-2- hydroxyphenyl]s2o]-7-hydroxy-2- naphthyl[methylcarbamato(2-)lcobaltate(1-)	55870-93-4	N/A	N/A	Standard: MMS MA 0109 June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES FORDidden material is 14.03; OF GND-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Nickel and its compounds, all members	Spinels, cobalt nickel zinc grey	95046-47-2	N/A	N/A	MES MA 010P June 2010; SUZUIG GREEN PROCUIREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNRES Forbidden material list V.3.0 ; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Sulfuric acid, ammonium cobalt(2+) salt	13586-38-4	N/A	N/A	MES NA 010P June 2010; RNES-B00022 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 -FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Sulfuric acid, ammonium cobalt(2+) salt (2:2:1)	13596-46-8	N/A	N/A	MES M. 010P June 2010; RNES-800027 V.3.0 Annext; FORD-2017 Restricted Substance Menagement Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V.3.0 FORD-2019 Restricted Substance Management Standard; RNES Forbidden Substance Management Standard; MMES M. 010P. June 210; RNES-800027 V.3.0 Annex1; FORD-2017 Restricted Substance MES M. 010P. June 2010; RNES-800027 V.3.0 Annex1; FORD-2017 Restricted Substance	26 August 2020
Cobalt and its compounds, all members	Sulfuric acid, cobalt salt, hydrate	65492-00-4	N/A	N/A	NES NA OTOP-June 2010; NRES-B00027 V3.0 Annext; PCND-2017 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; FCRD-2020 Restricted Substance Management Standard; Substance Management Standard; More Substance Management Standard; More Substance Management Standard; S	26 August 2020
Cobalt and its compounds, all members	Tetrakis[(decanoato-O)cobalt]tetra- .muoxotitanium	84145-31-3	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance	26 August 2020
Cobalt and its compounds, all members	Tetrakisi(octanoato-O)cobalt]tetra- .muoxotitanium	84176-59-0	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Thiocyanic acid, cobalt(2+) salt	3017-60-5	N/A	N/A	MES MA 010P June 2010, RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard*FORD-2020 Restricted Substance Management Standard: MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance	26 August 2020
Cobalt and its compounds, all members	Tricopper bis[hexa(cyano- c)cobaltate(3-)]	14518-26-4	N/A	N/A	MES NA 010P June 2010; RNES-B00022 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Trihydrogen bis[5-[[[4-hydroxy-3-[[2- oxo-1- [(phenylamino)carborylipropyljazo]p henyl]sulphonyl]amino]naphthalene-2- sulphonato(3-)[cobaltate(3-)	72932-56-0	N/A	N/A	MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard; RNES FORBID-2020 Restricted Substance Management International RNES FORBID-2020 Restricted Substance Management Standard; RNES FORBID-2020 Restricted Substance Management International RNES FORBID-2020 Restricted Substance Management Standard; RNES FO	26 August 2020
Cobalt and its compounds, all members	Triphenyl(p.p.p-triphenylphosphine imidato-N)phosphorus(1+) tetracarbonylcobaltate(1-)	53433-12-8	N/A	N/A	Standard: MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standards(FORD-2009 Restricted Substance Management)	26 August 2020
Cobalt and its compounds, all members	Tris(heptane-3,5-dionato-0,0')cobalt	15188-91-7	N/A	N/A	Standard: MRS MA 010P June 2010 : SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Armext ; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FNES Forbidden material lat V3.0 ; PRO-2019 Restricted Substance Management Standard: FNES Forbidden material lat V3.0 ; PRO-2019 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	Trisodium [N,N-bis[2- [bis(carboxymethyl]amino]ethyl]glyci nato(5-)]cobaltate(3-)	6255-07-8	0.10%	Dye intermediate, interfacial active a	Standard: MES MA 010P June 2010 :EU-D67/S48/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V.3.0 FORD- TORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V.3.0 FORD-	26 August 2020
Cobalt and its compounds, all members	Trisodium bis[3-[(4,5-dihydro-3- methyl-5-oxo-1-phenyl-1H-pyrazol-4- yl)azo]-2-hydroxy-5- nitrobenzenesulphonato(3-	84204-70-6	N/A	N/A	2020 Restricted Substance Management Standard: MES NA 0109 pure 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Arriext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-5000 material isst V3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	licobaltate(3-) Trisodium bis[3-[(5-amino-3-methyl-1- phenyl-1H-pyrazol-4-yl)azo]-5-chloro- 4-hydroxy-N-[2- (sulphooxy)ethyl]benzenesulphonami	83804-04-0	N/A	N/A	Standard: MRS MA 0109 June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-800027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2009 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	dato(3-1\cobaltate(3-) Trisodium bis[4-[4,5-dihydro-4-[(2-hydroxy-5-nitrophenyl]azo]-3-methyl-5-oxo-1H-pyrazol-1-yl[benzene-1-	79135-28-7	N/A	N/A	Standard: MES MA 0109 June 2010; SUZUKI GREEN PROCUREMENT GUIDELNE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	sulphonato(3-)]cobaltate(3-) Trisodium bis[4-hydroxy-3-nitro-5- [[2-oxo-1-[(phenylamino)carbonyl] propyljazojbenzenesulphonato(3-)] cobaltate(3-)	83733-22-6	N/A	N/A	Standard: MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	Trisodium bis[5-chloro-2-hydroxy-3- [(2-hydroxy-1- naphthyl)azo benzenesulphonato(3-) cobaltate(3-)	6771-86-4	N/A	N/A	Standard; MES MA 010P June 2010 : SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbide matterial ist V3.0 FORD-2019 Restricted Substance Management Standard; RNES Grobide matterial ist V3.0 FORD-2019 Restricted Substance Management Standard; RNES Grobide matterial ist V3.0 FORD-2019	26 August 2020
Cobalt and its compounds, all members)[cobaltate(3-) Trisodium bis[6-amino-5-[(2-hydroxy- 3,5-dinitrophenyl)azo]naphthalene-1- sulphonato(3-)[cobaltate(3-)	84057-73-8	N/A	N/A	Standard: MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES FORD-6016 material is 14.03, FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Trisodium bis[amino](2-hydroxy-3,5- dinitrophenyl)azo]naphthalenesulpho nato(3-)]cobaltate(3-)	74220-71-6	N/A	N/A	MES MA 010P June 2010; SUZUIG GREEN PROCUREMENT GUIDEL NE Date: June 1, 2007; RNES-B00027 V.3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNRS Forbidden material list V.3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Trisodium hexanitritocobaltate	13600-98-1	0.10%	N/A	Standard: MES MA 010P June 2010; EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; ;RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD- 2020 Restricted Substance Management Standard FORD-	26 August 2020
Cobalt and its compounds, all members	Xanthylium, 9-(2-carboxyphenyl)-3,6- bis(diethylamino)-, bis[3-[(4,5- dihydro-3-methyl-5-oxo-1-phenyl-1H- pyrazol-4-yl)azo]-4-hydroxy-N-[3-(1- methylethoxy)propyl] benzenesullonamidato(2-	71566-55-7	N/A	N/A	2000 Restricted Substance Manusement Standard: NES IMA 010P. 2001. SILVARD PROCUREMENT GUIDELINE Date: June 1, 2007. RINES-RO0027 VIJO Annext; TORD-2017 Restricted Substance Management Standard: FDRD-2017 Restricted Substance Manusement Standard: FDRD-2018 Restricted Substance Management Standard: RINES Frontiden emperied is VIJO 7-PCRD-2019 Restricted Substance Management Standard: RINES Frontiden emperied is VIJO 7-PCRD-2019 Restricted Substance Management Standard: RINES Frontiden emperied is VIJO 7-PCRD-2019 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members)Icobaltate(1-) C.I. Acid Red 182	61901-42-6	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
					Standard:	

Cobalt and its compounds, all members					MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance	
	1-Propanamin, N,N-dipropyl-, cobalt complex	75101-45-0	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; MES IMA 1019 June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance	26 August 2020
Cobalt and its compounds, all members	Cobalt borate neodecanoate complexes,	68457-13-6	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FNRDS Forbidden material six13, FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	C.I. Pigment Blue 28	1345-16-0	N/A	N/A	RNES-B00027 V.3.0 Annex1 - FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard-RNES Forbidden material list V.3.0 FORD-2019 Restricted Substance Management Standard-FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobalt aluminate blue spinel	68186-86-7	N/A	N/A	MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	C.I. Acid Blue	51053-44-2	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	C.I. Pigment Blue 36	68187-11-1	N/A	N/A	RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	C.I. Pigment Green 26	68187-49-5	N/A	N/A	RNES-B00027 V.3.0 Annex1 ; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material six V.3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Standard; Stan	26 August 2020
Cobalt and its compounds, all members	C.I. Pigment Violet 47	68610-13-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0, FORD-2019 Restricted Substance Management Standard; DORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	C.I. Pigment Green 50	68186-85-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	C.I. Pigment Blue 72	68186-87-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	C.I. Pigment Green 19	8011-87-8	N/A	N/A	RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	C.I. Pigment Black 27	68186-97-0	N/A	N/A	RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Cobalt(II) isoalkanoates(C6-C19)	68409-81-4	N/A	N/A	MES MA 010P_June 2010; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	(C9-C13) Neoalkanoic acids, cobalt(2+) salts	68955-83-9	N/A	N/A	MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 :FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Trisodium bis(2-hydroxy-5-nitro-3-((2- oxo-1- ((phenylamino)carbonyl)propyl) azo)benzenesulphonato(3-))cobaltate(3-)	85959-73-5	N/A	N/A	MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cobalt and its compounds, all members	Zinc chrome cobalt aluminate blue spinel	74665-01-3	N/A	N/A	MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Colophony (Rosin), selected	N/A	N/A	Solders, adhesives, sealants	ACGIH Worldwide - Documentation of the TLVs and BEIs with other Worldwide Occupational Exposure Values; 2003. SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1;	15 June 2015
Colophony (Rosin), selected	Rosin	8050-09-7	0.10%	Soldering, adhesive, sealant	FORD 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: RNSE Forbidden material list V3.0;STD41659 Scania grey list FORD-2020 Restricted Substance Management Standard: SUZUNI GREEN PPOCCUREMENT GUIDELINE Date: June 1, 2007; RNIS-B00027 V3.0	26 August 2020
Colophony (Rosin), selected	Colophony resin Resin acids and Rosin acids zinc	148499-15-4	0.10%	N/A	Annext;;RNES Forbidden material list V3.0 Annext;RNES Forbidden material list V3.0 RNIES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0;FORD-2019	4 December 2018
Colophony (Rosin), selected	salts	91081-53-7	N/A	N/A	Restricted Substance Management Standard/ORD-2020 Restricted Substance Management Standard; No current regulations but substance of concern in dispersive friction material applications due to	26 August 2020
N/A	Copper (metallic)	7440-50-8	0.10%	Dispersive applications (Brake and I	emvironmental impact potential; could be subject to future regulation; MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELIND Dates June 1, 2007; RNES-BOOG27 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance	26 August 2020
N/A	Colophony	several	0.1 %	All products	Management StandardFORD-2020 Restricted Substance Management Standard: 0 0 (EC) No 1272/2008 Reg. (EC) No 1907/2006 (REACH Annex XIV see Sunset Date)	26 July 2016
N/A	Cyclododecane, hexabromo- (HBCD)	N/A	for Canada report any intentionally added content	Flame retardant	Japan Aganese Chemical Substance Control Law (importation, manufacture and use prohibited in Japan effective 5/1/2014) CEPA Toxic Expected prohibition date aligned with other signatories to the Stockholm Convention. Prohibition expected in 2014 to 2015. Report any intentional addition, no testing required	15 June 2015
N/A	Cyclododecane, hexabromo- (HBCD) 1,2,5,6,9,10-	25637-99-4	0.10%	Flame retardant	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; REACh Candidate list July 18;;STD41659 Scania grey list	5 December 2018
N/A N/A	Hexabromocyclododecane rel-(1R, 2S, 5R, 6S, 9R, 10S)-	3194-55-6	N/A	N/A	REACh Candidate list July18;;STD41659 Scania grey list	5 December 2018
		4736-40-6	N/A	N/A	N/A	15 June 2015
N/A	1,2,5,6,9,10- Hexabromocyclododecane rel-(1R, 2S, 5R, 6S, 9S, 10R)- 1,2,5,6,9,10-	4736-49-6 65701-47-5	N/A N/A	N/A	N/A N/A	15 June 2015
	Hexabromocyclododecane rel-(1R, 2S, 5R, 6S, 9S, 10R)-					
N/A	Herabromocyldoddecane (et-(1R, 2S, SR, 6S, SS, 10R)- 1,2,5,8,9,10- Hexabromocyldoddecane ret-(1R, 2R, SS, 6R, 9R, 10S)- 1,2,5,0,9,10- Hexabromocyldoddecane ret-(1R, 2S, 5R, 6R, 9R, 10S)- 1,2,5,6,9,10- 1,2,5,6,9,10-	65701-47-5	N/A	N/A	N/A	15 June 2015
N/A	Hexabromocyclododecane rei-(TR, 2S, R6, S, SS, 10R)- 1, 2, 5, 6, 10R)- Hexabromocyclododecane rei-(TR, 2R, SS, 6R, 9R, 10S)- 1, 2, 5, 6, 9, 10R)- Hexabromocyclododecane rei-(TR, 2S, R6, R6, 9R, 10S)- 1, 2, 5, 6, 9, 10R)- Hexabromocyclododecane rei-(TR, 2R, 5R, 6R, 9R, 10S)- 1, 2, 5, 6, 9, 10R)- 1, 2, 5, 6, 9, 10R)-1, 2, 5, 6, 9, 8, 9, 8, 10R)-1, 2, 5, 6, 9, 10R)-1, 2, 6, 9, 10R)	65701-47-5 134237-50-6	N/A N/A	N/A N/A	N/A REACh Candidate list July 18;STD41669 Scania grey list	15 June 2015 5 December 2018
N/A	Heastbromocytidodecare ref-(IP, 2S, 9K, 6S, 5S, 10R)- 1.2.5.6.8.10- Heastbromocytidodecare ref-(IP, 2R, 5K, 6R, 9R, 10S)- 1.2.5.6.8.10- Heastbromocytidodecare IP, 2S, 6B, 10R, 10S)- 1.2.5.6.8.10- Heastbromocytidodecare (IP, 2R, 5K, 5K, 5S, 10R)- 1.2.5.6.8.10- Heastbromocytidodecare (IP, 2R, 5K, 5K, 5K, 5K, 5K)- II, 2S, 6B, 10R- Heastbromocytidodecare (IP, 2R, 5K, 5K, 5K, 5K)- II, 2S, 6B, 10R- Heastbromocytidodecare (IP, 2R, 5K, 5K, 5K, 5K, 5K)- II, 2S, 6B, 10R- Heastbromocytidodecare (IP, 2R, 5K, 5K, 5K, 5K, 5K, 5K, 5K, 5K, 5K, 5K	65701-47-5 134237-50-6 134237-51-7	N/A N/A N/A	N/A N/A N/A	N/A REACh Candidate list July18;3TD41659 Scania grey list REACh Candidate list July18;3TD41659 Scania grey list	15 June 2015 5 December 2018 5 December 2018
NIA NIA NIA	Headermonocidodecaree te-(1-R, 25, 86, 56, 108)-1.2.5.6.8, 10.00 1.2.5.6.8, 10.00 1.2.5.6.8	65701-47-5 134237-50-6 134237-51-7 134237-52-8	N/A N/A N/A	N/A N/A N/A N/A	N/A REACH Candidate list July 18;STD41659 Scania grey list REACH Candidate list July 18;STD41659 Scania grey list REACH Candidate list July 18;STD41659 Scania grey list	15 June 2015 5 December 2018 5 December 2018 5 December 2018
NIA NIA NIA NIA	Headth omicocledodecare ref. (R. 25, 85, 65, 50, 108)— Headth omicocledodecare (H. 28, 26, 56, 68, 91, 109)— 1.2.56, 51, 50, 81, 109)— 1.2.56, 51, 50, 81, 109)— 1.2.56, 51, 50, 81, 109)— Headth omicocledodecare (H. R. 28, 58, 68, 68, 109)— 1.2.56, 51, 50, 51, 5	65701-47-5 134237-50-6 134237-51-7 134237-52-8 138257-17-7	NIA NIA NIA NIA	NIA NIA NIA NIA	N/A REACh Candidate list July 18:STD41659 Scania grey list REACh Candidate list July 18:STD41659 Scania grey list REACh Candidate list July 18:STD41659 Scania grey list N/A	15 June 2015 5 December 2018 5 December 2018 5 December 2018 15 June 2015
NIA NIA NIA NIA	Headthromocoldodecame (H. R. 25, 86, 50, 100)— Hasathromocoldodecame (H. R. 25, 86, 80, 100)— Hasathromocoldodecame (H. 26, 86, 80, 80, 100)— 1.2.5.6.8.10— Hasathromocoldodecame (H. 27, 80, 80, 80, 80, 100)— 1.2.5.6.8.10— Hasathromocoldodecame (H. 27, 80, 80, 80, 80, 100)— 1.2.5.6.8.10— Hasathromocoldodecame (H. 27, 87, 87, 80, 80, 80, 100)— Hasathromocoldodecame (H. 27, 87, 87, 80, 80, 81, 100)— (H. 27, 87, 87, 80, 80, 81, 100)— (H. 27, 87, 87, 80, 81, 100)— (H. 27, 87, 87, 80, 81, 100)— (H. 27, 87, 87, 87, 87, 87, 87, 87, 87, 87, 8	65701-47-5 134237-50-6 134237-51-7 134237-52-8 138257-17-7 138257-18-8	NIA NIA NIA NIA NIA	NA NA NA NA NA	N/A REACh Candidate list July18;:STD41659 Scania grey list REACh Candidate list July18;:STD41659 Scania grey list REACh Candidate list July18;:STD41659 Scania grey list N/A N/A	15 June 2015 5 December 2018 5 December 2018 5 December 2018 15 June 2015 15 June 2015
NUA NUA NUA NUA NUA	Headtermonocidedecame ret-(R. Z.S. 98, 69, 50, 100)- Headtermonocidededecame ret-(R. Z. S. 98, 69, 91, 100)- Handtermonocidededecame ret-(R. Z. R. 58, 69, 91, 100)- 1.2.5.6.8, 100 1.2.5.	65701-47-5 134237-50-6 134237-51-7 134237-52-8 138257-17-7 138257-18-8 138257-19-9	NIA NIA NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA NIA	N/A REACh Candidate list July18;:STD41699 Scania grey list REACh Candidate list July18;:STD41699 Scania grey list REACh Candidate list July18;:STD41699 Scania grey list N/A N/A N/A	15 June 2015 5 December 2018 5 December 2018 5 December 2018 15 June 2015 15 June 2015
NUA NUA NUA NUA NUA NUA NUA	Headbromocoldodecare Headbromocoldodecare Heal (R. 25, 86, 86, 96, 106)-1, 25,68,10. S. (10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	65701-47-5 134237-50-6 134237-51-7 134237-52-8 138257-17-7 138257-18-8 138257-19-9	NIA	NIA	N/A REACh Candidate list July18::STD41659 Scania grey list REACh Candidate list July18::STD41659 Scania grey list REACh Candidate list July18::STD41659 Scania grey list N/A N/A N/A N/A	15 June 2015 5 December 2018 5 December 2018 5 December 2018 15 June 2015 15 June 2015 15 June 2015
NUA	Headbornococidodecaree Headbornococidodeca	65701-47-5 134237-50-6 134237-51-7 134237-52-8 138257-18-8 138257-18-8 168102-57-2 678970-15-5	NIA	NIA	N/A REACh Candidate list July 18:STD41669 Scania grey list REACh Candidate list July 18:STD41669 Scania grey list REACh Candidate list July 18:STD41669 Scania grey list N/A N/A N/A N/A N/A N/A N/A	15 June 2015 5 December 2018 5 December 2018 5 December 2018 15 June 2015 15 June 2015 15 June 2015 15 June 2015
NUA	Headthmonocideddecame Headthmonocideddecame H. R. 25, 86, 85, 10(F) Headthmonocideddecame Headthmonocideddecame Headthmonocideddecame H. 25, 85, 810 H. 25, 81	65701-47-5 134237-50-6 134237-51-7 134237-52-8 138257-17-7 138257-18-8 138257-19-9 169102-57-2 678970-15-5 678970-16-6	NIA	NUA NIA NIA NIA NIA NIA NIA NIA NIA NIA NI	N/A REACh Candidate list July18::STD41659 Scania grey list N/A N/A N/A N/A N/A N/A N/A N/	15 June 2015 5 December 2018 5 December 2018 5 December 2018 15 June 2015
NUA	Headstromocyclodecame ret-(1R, 25, 85, 65, 55, 100)- Handstromocyclodecame ret-(1R, 25, 85, 65, 87, 100)- Handstromocyclodecame ret-(1R, 28, 55, 65, 87, 100)- 1, 25, 63, 100-	65701-47-5 134237-50-6 134237-51-7 134237-52-8 138257-17-7 138257-18-8 138257-19-9 166102-57-2 678970-15-5 678970-16-6	NIA	NUA NIA NUA NUA NUA NUA NUA NUA NUA NUA NUA NU	N/A REACh Candidate list July18::STD41659 Scania grey list N/A N/A N/A N/A N/A N/A N/A N/	15 June 2015 5 December 2018 5 December 2018 5 December 2018 15 June 2015 26 August 2020 26 July 2016
NUA	Headthromocoldodecame Intel·IR, 25, 58, 68, 58, 1087- I-2,56,510 I	65701-47-5 134237-50-6 134237-51-7 134237-52-8 138257-17-7 138257-18-8 138257-19-9 168102-67-2 678970-16-6 678970-16-6 78970-17-7 NiA	NIA	NVA	N/A REACh Candidate list July18:STD41659 Scania grey list N/A N/A N/A N/A N/A N/A N/A N/	15 June 2015 5 December 2018 5 December 2018 5 December 2018 15 June 2015 26 August 2020
NUA	Headermonocidodecaree ret-(1-R, 2.58, R. 6.98, 10(17)- Headermonocidodecaree ret-(1-R, 2.58, R. 6.98, 10(18)- Headermonocidodecaree ret-(1-R, 2.87, S. 6.98, R. 9.103)- 1, 2.5.6, 8.10 1,	65701-47-5 134237-50-6 134237-51-7 134237-52-8 138257-17-7 138257-18-8 138257-18-9 156102-57-2 678970-15-5 678970-17-7 41558-28-7 NA	NIA	NVA	N/A REACh Candidate list July18:STD41659 Scania grey list N/A N/A N/A N/A N/A N/A N/A N/	15 June 2015 5 December 2018 5 December 2018 5 December 2018 15 June 2015 28 June 2015 28 June 2015
NUA	Headstromocylododecare in-(1-R, 2.5.8, R. 6.9, S. 1087)- Handstromocylododecare in-(1-R, 2.5.8, R. 6.9, R. 105)- 1.2.5.6, 3.10 Handstromocylododecare in-(1-R, 2.8, S. 6.8, R. 9, 105)- 1.2.5.6, 3.10 Handstromocylododecare in-(1-R, 2.9, S. 6.8, R. 9, 105)- 1.2.5.6, 3.10 Handstromocylododecare in-(1-R, 2.9, S. 6.8, S. 108)- Handstromocylododecare in-(1-R, 2.8, S. 6.8, S. 108)- Handstromocylododecare in-(1-R, 2.8, S. 6.8, S. 108)- 1.2.5.6, 3.10 Handstromocylododecare in-(1-R, 2.8, S. 6.8, S. 108)- 1.2.5.6, 3.10 Handstromocylododecare in-(1-R, 2.8, S. 6.8, S. 108)- Handstromocylododecare in-(1-R, 2.8, S. 6.8, S. 5. 108)- Handstromocylododecare in-(1-R, 2.8, S. 6.8, S. 108)- Handstromocyl	65701-47-5 134237-50-6 134237-50-6 134237-51-7 134237-52-8 138257-18-8 138257-19-9 169102-67-2 678970-15-5 678970-16-6 678970-17-7 NIA NIA 32011-18-0	NIA	NVA	N/A REACh Candidate list July18;STD41659 Scania grey list N/A N/A N/A N/A N/A N/A N/A N/	15 June 2015 5 December 2018 5 December 2018 5 December 2018 15 June 2015 26 August 2020 28 July 2018 15 June 2015 28 August 2020
NUA	Headermonocidodecarea rei (1-R, 2.58, R. 6.98, 10(1)- Headermonocidodecarea rei (1-R, 2.58, R. 6.98, 10(1)- Headermonocidodecarea rei (1-R, 2.85, R. 6.98, R. 9.103)- 1, 2.5, 6.3, 10 1, 2.5, 6.	65701-07-5 134237-50-6 134237-50-6 134237-50-7 134237-52-8 138257-17-7 138257-18-8 138257-19-9 166102-57-2 678970-15-5 678970-15-5 678970-17-7 NIA NIA 32011-18-0 17523-06-7	NIA	NVA	N/A REACh Candidate Inst July18;STD41699 Scania grey list N/A N/A N/A N/A N/A N/A N/A N/	15 June 2015 5 December 2018 5 December 2018 5 December 2018 15 June 2015 26 August 2020
NUA	Headermonocidodecame ret-(1-R, 2.5, 8F, 65, 95, 1007)- Headermonocidodecame ret-(1-R, 2.5, 8F, 68, 98, 1007)- Hasedermonocidodecame ret-(1-R, 2.8, 5F, 68, 98, 1005)- 1, 2.5, 6, 100- Headermonocidodecame ret-(1-R, 2.8, 5F, 68, 98, 1005)- 1, 2.5, 6, 100- Headermonocidodecame (1-R, 2.8, 5F, 68, 98, 1007)- 1, 2.5, 6, 100- Headermonocidodecame (1-R, 2.8, 5F, 68, 98, 1007)- 1, 2.5, 6, 100- Headermonocidodecame (1-R, 2.8, 5F, 68, 98, 1007)- Headermonocidodecame (1-R, 2.8, 5F, 68, 58, 1007)- Headermonocidodecame (1-R,	65701-47-5 134237-50-6 134237-50-6 134237-52-8 138257-18-8 138257-18-9 169102-57-2 678970-15-5 678970-15-5 678970-17-7 NA NA 32011-18-0 17522-06-7 1002-53-5	NIA	NIA	N/A REACh Candidate list July18;STD41659 Scania grey list N/A N/A N/A N/A N/A N/A N/A N/	15 June 2015 5 December 2018 5 December 2018 5 December 2018 15 June 2015 26 August 2020 26 August 2020 26 August 2020 26 August 2020
NUA	Headermonocidodecaree ret-(1R, 25, 85, 65, 50, 105)- Leadermonocidodecaree ret-(1R, 25, 85, 65, 85, 105)- Leadermonocidodecaree ret-(1R, 28, 85, 65, 88, 91, 105)- L2, 68, 61, 60, 81, 105)- L2, 68, 61, 60, 81, 105)- L2, 68, 61, 61, 61, 61, 61, 61, 61, 61, 61, 61	65701-47-5 134237-50-6 134237-50-6 134237-50-7 134237-52-8 138257-19-9 168102-57-2 678970-15-5 678970-16-6 678970-17-7 N/A 32011-18-0 17522-06-7 1002-53-5	NIA NIA NIA NIA NIA NIA NIA NIA	NVA	NA REACh Candidate list July18:STD41659 Scania grey list NA NA NA NA NA NA NA NA NA N	15 June 2015 5 December 2018 5 December 2018 5 December 2018 15 June 2015 26 August 2020 26 August 2020 26 August 2020 26 August 2020
NUA	Headermonocidedecame ret-(1 R., 25, 85, 65, 50, 105)- t-(1 R., 25, 85, 65, 85, 105)- t-(1 R., 25, 85, 65, 87, 105)- t-(1 R., 25, 87, 87, 87, 87, 87, 87, 87, 87, 87, 87	65701-47-5 134237-50-6 134237-50-6 134237-50-7 134237-52-8 138257-19-9 168102-57-2 678970-15-5 678970-16-6 678970-17-7 N/A N/A 32011-18-0 17523-06-7 1002-53-5 10584-98-2 17036-31-6	NIA NIA NIA NIA NIA NIA NIA NIA	NVA	REACh Candidate list July18:STD41609 Scania grey list NA NA NA NA NA NA NA NA NA N	15 June 2015 5 December 2018 5 December 2018 5 December 2018 15 June 2015 26 August 2020 28 August 2020
NUA	Headermonocidodecame ret-(1 R. 2.5 8, 6, 5, 5, 105)- tested processor (1 R. 2.5 1, 5, 5, 5, 105)- tested processor (1 R. 2.5 1, 5, 5, 5, 105)- tested processor (1 R. 2.5 1, 5, 5, 105)- tested processor (1 R. 2.5 1, 5, 5, 105)- tested processor (1 R. 2.5 1, 5, 105)- tested processor (1 R. 2.6 1, 5, 105)- tested processor (1 R. 2.5 1, 5, 105)- tested processor (1 R. 2.	65701-47-5 134237-50-6 134237-50-6 134237-50-6 134237-52-8 138257-17-7 136257-18-8 138257-19-9 169102-57-2 678970-16-6 678970-16-6 678970-16-6 17523-08-7 1002-53-5 10584-98-2 17036-31-6	NIA	NVA	NA REACH Candidate list July18;STD41659 Scania grey list NA NA NA NA NA NA NA NA NA N	15 June 2015 5 December 2018 5 December 2018 5 December 2018 15 June 2015 26 August 2020
NUA	Headermonocidodecame ret-(1 R. 2.5. 8, 6. 95, 10(5)- t-(1 R. 2.5. 8, 6. 97, 10(5)- t-(1 R. 2.5.	65701-47-5 134237-50-6 134237-50-6 134237-50-6 134237-52-8 138257-18-8 138257-18-8 138257-18-9 1669102-57-2 678970-15-5 678970-15-6 678970-17-7 N/A N/A 32011-18-0 17522-06-7 1002-53-5 10584-98-2 17036-31-6 25168-21-2 25168-22-3	NIA NIA NIA NIA NIA NIA NIA NIA	NVA NVA NVA NVA NVA NVA NVA NVA NVA Stabilizer for polymers NVA	REACh Candidate list July18;STD41699 Scania grey list NA NA NA NA NA NA NA NA NA N	15 June 2015 5 December 2018 5 December 2018 5 December 2018 15 June 2015 20 June 2
NUA	Headermonocidodecaree ret-(1 R. 25. 86, 69, 50, 106)- ter-(1 R. 25. 86, 69, 50, 106)- ter-(1 R. 25. 86, 69, 81, 105)- ter-(1 R. 25. 86, 105)-	66701-47-5 134237-50-6 134237-50-6 134237-50-7 134237-52-8 138257-18-8 138257-18-9 1669102-57-2 676970-15-6 676970-15-6 676970-17-7 NIA NIA 32011-18-0 17522-06-7 1002-53-5 10584-98-2 17036-31-6 25168-21-2 25168-21-3 2660-67-5	NIA NIA NIA NIA NIA NIA NIA NIA	NVA	N/A REACh Candidate list July18;STD41699 Scania grey list N/A N/A N/A N/A N/A N/A N/A N/	15 June 2015 5 December 2018 5 December 2018 5 December 2018 15 June 2015 26 August 2020
NUA	Headermonocidodecame ret-(1-R, 2.5.8, R. 6.9, 5.100)- Headermonocidodecame ret-(1-R, 2.5.8, R. 6.9, R. 105)- 1-2.5.6.3, 10- Headermonocidodecame ret-(1-R, 2.8, S. 6.8, R. 9, 105)- 1-2.5.6.3, 10- Headermonocidodecame ret-(1-R, 2.9, S. 6.8, R. 9, 105)- 1-2.5.6.3, 10- Headermonocidodecame (11, 2.6, 8.6, 8.9, 105)- 1-2.5.6.3, 10- Headermonocidodecame (11, 2.6, 8.9, 105)- Headermonocidodecame (11, 2.6, 8.9, 105)- Headermonocidodecame (11, 2.6, 8.1, 105)- Headermonocidodecame (12, 2.6, 8.1, 105)- Headermonocidodecame (13, 2.6, 8.1, 105)- Headermonocidodecame (14, 2.6, 8.1, 105)- Headermonocidodecame (15, 2.6, 8.1, 105)- Headermonocidodecame (16, 2.6, 8.1,	65701-47-5 134237-50-6 134237-50-6 134237-50-7 134237-52-8 138257-18-8 138257-18-9 138257-18-8 138257-18-9 168102-67-2 678970-15-5 678970-16-6 678970-17-7 NIA NIA 32011-18-0 17522-06-7 1002-53-5 10584-98-2 17036-31-6 25168-21-2 25168-22-3	NIA	NVA	REACh Candidate list July18:STD41699 Scania grey list NA NA NA NA NA NA NA NA NA N	15 June 2015 5 December 2018 5 December 2018 5 December 2018 15 June 2015 20 June 2
NUA	Headstromocyclododecane ret-(1 R. 25. St. 65. St. 016)- ter-(1 R. 25. St. 65. R. 91. 015)- 1. 25.6. St. 01- ter-(1 R. 27. St. 65. R. 91. 015)- 1. 25.6. St. 01- ter-(1 R. 27. St. 65. R. 91. 015)- 1. 25.6. St. 01- ter-(1 R. 25. St. 65. St. 016)- ter-(1 R. 25. St. 016)-ter-(1 R. 016)-te	65701-47-5 134237-50-6 134237-50-6 134237-50-7 134237-52-8 138257-17-7 138257-18-8 138257-19-9 168102-57-2 678970-15-5 678970-15-5 678970-17-7 NIA NIA 32011-18-0 17523-06-7 1002-53-5 10584-58-2 17036-31-6 25168-21-2 25168-22-3 28660-67-5	NIA	NVA	REACh Cardidate list July18:STD41699 Scania grey list NA NA NA NA NA NA NA NA NA N	15 June 2015 5 December 2018 5 December 2018 5 December 2018 15 June 2015 26 August 2020
NUA	Headstromocycledodecane ret-(1 R. 25. St. 65. St. 108)- t-(1 R. 25. St. 65. R. 91. St. 109)- t-(1 R. 25. St. 65. R. 91. St. 109)- t-(1 R. 25. St. 65. R. 91. St. 109)- t-(1 R. 25. St. 65. St. 109)- t-(2 R. 55. St. 109)-	65701-07-5 134237-50-6 134237-50-6 134237-50-7 134237-52-8 138257-17-7 138257-18-8 138257-19-9 166102-57-2 678970-19-6 678970-17-7 N/A N/A 32011-18-0 17523-06-7 1002-53-5 10584-98-2 25168-22-3 26860-67-5 4253-22-9 93925-42-9	NIA	NVA	NA REACh Candidate list July 18;STD41699 Scania grey list NA NA NA NA NA NA NA NA NA N	15 June 2015 5 December 2018 5 December 2018 5 December 2018 15 June 2015 26 August 2020

				Ī	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
N/A	Dibutyltin bis(cyclohexyl maleate)	5587-52-0	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Dibutyltin bis(lauryl β- mercaptopropionate)	51287-83-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Dibutyltin bis(octylthioglycolate)	2781-09-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
N/A	Dibutyltin bis(oleyl maleate)	29881-72-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Dibutyltin di(isooctyl 3- mercaptopropionate)	26761-46-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Dibutyltin diacetate	1067-33-0	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
N/A	Dibutyltin dibenzoate	5847-54-1	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	26 August 2020
N/A	Dibutyltin dibutoxide	3349-36-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Dibutyltin dihexanoate	19704-60-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Dibutyltin dilaurate	77-58-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Dibutyltin dilauryl mercaptide	1185-81-5	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
N/A	Dibutyltin dimaleate	10192-92-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
N/A	Dibutyldimethoxystannane	1067-55-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Dibutyltin dioctanoate	4731-77-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Dibutyltin dioleate	13323-62-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Dibutyltin dipalmitate	13323-63-2	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	
N/A	Dibutyltin disalicylate	14214-24-5	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
N/A	Dibutyltin isooctanoate	85702-74-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Dibutyltin linoleate	85391-79-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Dibutyltin linolenate	95873-60-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Dibutvitin maleate	78-04-6	N/A	N/A	Restricted Substance Management Standard; N/A FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	15 June 2015
N/A	Dibutyltin mercaptoacetate	78-20-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Dibutyltin mercaptopropionate Dibutyltin oxide	78-06-8 818-08-6	N/A N/A	N/A	N/A FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	15 June 2015 26 August 2020
					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
N/A	Dibutytin di(2-ethylhexyl maleate)	15546-12-0	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
N/A	Dibutyttin bis(C8 to C18 unsatd. fatty acyloxy) derivs.	85508-00-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Dibutyltin diisothiocyanate	15719-34-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Di-n-butyltin di(monobutyl)maleate	15546-16-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Di-n-butyltin di-2-ethylhexanoate	2781-10-4	0.10%	N/A	Restricted Substance Management Standard; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-	26 August 2020
197	Tin, dibutylbis(methyl 3-				2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
N/A	mercaptopropanoato-O,S)- Tin. dibutylbis(N.N-	32011-19-1	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: N/A FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance	26 August 2020
N/A N/A	diethylethanamine)difluoro- Dioctyltin compounds, all members	67924-24-7 N/A	N/A 0.1% by weight of tin	N/A	Management Standard; (EU) No 276/2010 REACH Annex XVII: Use in fabrics or RTV-2 molding kits etc. with direct,	26 August 2020 15 June 2015
N/A	Bis(dodecylthio)dioctylstannane	22205-30-7	N/A	N/A	prolonged skin contact is prohibited FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	-
N/A	Dioctyltin bis(isooctyl maleate)	33568-99-9	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Properties of Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
N/A	Dioctyltin oxide (Stannane, dioctyloxo-)	870-08-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Dioctylbis(stearoyloxy)stannane	22205-26-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Dioctyltin dilaurate	3648-18-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Dioctylbis(pentane-2,4-dionato-	54068-28-9	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	O,O')tin				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
N/A	Dioctyltindineodecanoate Silicic acid (H4SiO4), tetraethyl	68299-15-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard EXPD-2017 Restricted Substance Management Standard: EXPD-2018 Restricted Substance	26 August 2020
N/A	ester, reaction products with bis(acetyloxyldioctylstannane	93925-43-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Di-n-octyltin bis(2-ethylhexyl maleate)	10039-33-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
N/A N/A	Other Diorganotin compounds Disodiumtetraborates, selected	N/A N/A	N/A N/A	N/A spring steel wire, ditch molding	N/A Reg. (EC) No 1272/2008 Reg. (EC) No 1907/2006 (REACH)	15 June 2015 15 June 2015
N/A	Epichlorohydrin (1-chloro-2,3-	106-89-8	0.10%	Residual monomers in epoxy resins	Reg. (EC) No 1272/2008; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES- B00027 V3.0 Annext; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted	26 August 2020
N/A	epoxypropane) Ethyl-/ Methyl-glycols and their	N/A	Report any known concentration	N/A	material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: N/A	15 June 2015
	acetates	1905	4		NVA Canada Gazette Vol. 140, No. 49 - December 9, 2006 (Canadian Challenge). The Canadian Challenge is regulated under the Part 5, Section 71, of the Canadian Environmental Protection Ac t,	3410 2010
N/A	Propanol, 2-methoxy-	1589-47-5	 Report any intentionally added content. No testing required. 	solvent for cellulose, acrylics, dyes,	1999 (CEPA, 1999); FORD-2018 Restricted Substance Management Standard; STD41659 Scania grey list; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance	26 August 2020
					Management Standard: EPA created a Voluntary Stewardship Program to reduce facility emissions and product content of PFOA, its higher homologues, and related chemicals including precursors (see column B) on a global	
N/A	Fluorotelomers, selected	N/A	0.1% by mass of treated article eg carpet, upholstry, other textiles	Present at low levels in telomeric pro	b basis by 95 percent no later than year-end 2010, and to work toward eliminating emissions and product content of these materials by year-end 2015. In addition the Canadian governmental agencies	15 June 2015
Flurotelemers, selected (Some substances may not have CAS#s)	8-2 telomer alcohol:	678-39-7	N/A	Surface treatments for oil, soil, and	are also working on a similar program which is expected to take effect later in 2007.	4 December 2018
Flurotelemers, selected (Some substances may not have CAS#s)	8-2 telomer olefin:	21652-58-4	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Flurotelemers, selected (Some substances may not have CAS#s)	2-(perflurooctyl)ethyl iodide, 8-2 telomer iodide: C8 iodide:	2043-53-0	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Flurotelemers, selected (Some substances may not have CAS#s)	(Octane, 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8-	507-63-1	N/A	N/A	N/A;RNES Forbidden material list V3.0	4 December 2018
Flurotelemers, selected	heptadecafluoro-8-iodo-) C10-2 Fluorotelomer alcohol; 1- Dodecanol.					
(Some substances may not have CAS#s)	3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,1 1,12,12,12-heneicosafluoro-	865-86-1	N/A	N/A	N/A;RNES Forbidden material list V3.0	4 December 2018
Flurotelemers, selected (Some substances may not have CAS#s)	C10-2 telomer B iodide:	2043-54-1	N/A Any intentionally added content of	N/A	N/A;RNES Forbidden material list V3.0	4 December 2018
N/A	Formaldehyde	50-00-0	formaldehyde must be reported. Formaldehyde in any material, which may be emitted under reasonable and forseeable conditions, must be qualitatively indicated. Impurities of formaldehyde above 0.1 % has to be declared.	Residues and degradation products	Authorization as biocide needed for product-type 7 Authorization as biocide needed for product-type 8 Pr Forbidation uses as biocide in product-type 8 Pr Forbidation uses as biocide in product-type 8 Pr Forbidation uses as biocide in product-type 9 Pr Forbidation Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Manag	26 August 2020
N/A	Hexachlorobenzene	118-74-1	% has to be declared. 10 ppb	As a peptizing agent in the production	(EC) No 1272/2008, Prohibition of Certain Toxic Substances Regulations, 2005 (SOR/SOR/2005-41. Published in Canada Gazette Part II Vol. 139, No.5.	15 June 2015
N/A	Hexanedioic acid, bis(2-ethylhexyl) ester	103-23-1	0.1%, Report any intentionally added content. No testing required.	NBR rubber seals, "Synthetic resinR	Canada Gazette Vol. 140, No. 49 - December 9, 2006 (Canadian Chatlenge). The Canadian Chatlenge is regulated under the Part S, Section 71, of the Canadian Environmental Protection Ac t, 1999 (CEPA, 1999), MES MA 010P June 2010, MES MA 010P June 2010, FORD-2018 Restricted Substance Management Standards-RNES Fordidden material list V3.0, FORD-2019 Restricted Substance Management Standard-FORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Hydrochlorofluorocarbons (HCFC's), all members 1,1-Dichloro-1,2,2-trifluoroethane	N/A	N/A	Refrigerant	Reg. (EC) No 1005/2009; Montreal Protocol; US EPA Class 2 ODS Shall be prohibited on	15 June 2015
N/A N/A	(HCFC-123b)	812-04-4 354-21-2	0.10% N/A	Refrigerant Refrigerant	Shall be prohibited on 1/1/2019 or later: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 N/A	3 August 2016 15 June 2015
N/A	1,2,2-Trichloro-1,1-difluoroethane 1,2-Dichloro-1,1,2-trifluoroethane (HCFC-123a)	354-23-4	N/A	Refrigerant	N/A	15 June 2015
N/A N/A	1,2-Dichloro-1,1-difluoroethane 1,2-Dichloro-1,2-difluoroethane	1649-08-7 431-06-1	N/A N/A	Refrigerant Refrigerant	FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; N/A	26 August 2020 15 June 2015
N/A N/A	2-chloro-1,3-difluoropropane 1,1-Dichloro-1,2,3,3,3-	102738-79-4 111512-56-2	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	pentafluoropropane Tetrachlorodifluoropropane	127564-82-3	N/A	N/A	N/A	15 June 2015

See	N/A	T-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	407504.00.0	N/A	N/A	lava	45 5 0045
Column	N/A	Trichlorodifluoropropane Trichlorotetrafluoropropane			N/A		15 June 2015 15 June 2015
Part		pentafluoropropane					
Column	N/A	Tetrachlorofluoropropane	134190-49-1	N/A		N/A	15 June 2015
March	N/A	1,1,2,2-Tetrachloro-1-fluoroethane	134237-32-4	N/A		N/A	15 June 2015
Column	N/A	Hexachlorofluoropropane	134237-35-7	N/A	N/A	N/A	15 June 2015
March Color March Color March Color March Marc	N/A N/A	Tetrachlorotrifluoropropane	134237-37-9	N/A		N/A	15 June 2015
Company		Tetrachlorodifluoropropane	134237-39-1	N/A		N/A	15 June 2015
Company				N/A			15 June 2015
March Marc	N/A N/A	Trichlorodifluoropropane Dichlorotrifluoropropane		N/A N/A		N/A N/A	15 June 2015 15 June 2015
Company		Chlorotrifluoropropane Dichlorofluoropropane					15 June 2015 15 June 2015
Color	N/A		13474-88-9	N/A	N/A	N/A	15 June 2015
Company	N/A	1,3-Dichloro-1,1,2,3,3-	136013-79-1	N/A	N/A	N/A	15 June 2015
March March and Park March Mar	N/A	1,1-Dichloro-1,2-difluoroethane			N/A	N/A	
March Marc	N/A N/A	Dichlorodifluoroethane	25915-78-0	N/A			15 June 2015
Second Content	N/A N/A	Tetrachlorotrifluoropropane	29470-95-9	N/A	N/A	N/A	15 June 2015
March			338-75-0 41834-16-6				
March Marc		2-chloro-2-fluoropropane			N/A		15 June 2015
Color		pentafluoropropane					
Company		pentafluoropropane					
Company		pentafluoropropane					
Section		pentafluoropropane					
March	N/A	3,3-Dichloro-1,1,1-trifluoropropane	460-69-5	N/A N/A	N/A N/A		
March Marc	N/A	pentafluoropropane	460-92-4	N/A	N/A	N/A	15 June 2015
Color	N/A			N/A		N/A	
Color		Trichlorotrifluoropropane					
1.							
Company Comp			7125-99-7 7799-50 0	N/A N/A			15 June 2015
Column C	N/A	1,1,3-trichloro-1-fluoropropane	818-99-5	N/A	N/A	N/A	15 June 2015
Column		1-Chloro-1,1,2,2-tetrafluoroethane					
Color Colo		1-Chloro-1,2-difluoroethylene				N/A	
Company	N/A				Refrigerant		
Name	N/A N/A	2-Chloro-1.1-difluoroethylene	359-10-4	N/A	Refrigerant	N/A N/A	15 June 2015
Transplantering	N/A N/A	Chlorodifluoroethanes	25497-29-4	N/A	Refrigerant	N/A N/A:STD41659 Scania grey list	
December Company Com	N/A N/A	Chlorofluoromethane	593-70-4		Refrigerant		15 June 2015
March 1	N/A N/A	Dichlorofluoromethane	75-43-4	N/A	Refrigerant	N/A	15 June 2015
Company Comp	N/A	Ethane. 1.1.2-trichloro-1-fluoro-	811-95-0	N/A	Refrigerant		15 June 2015
Part	N/A N/A	Ethane, 1.1-dichloro-1-fluoro-	1717-00-6	N/A	Refrigerant Refrigerant		5 December 2018
March Marc	N/A N/A	Ethane, 1-chloro-1,2-diffuoro- Ethane, 2,2-dichloro-1,1,1-triffuoro-	338-64-7 306-83-2		Refrigerant Refrigerant	N/A	
	N/A N/A	Ethane. monochlorodifluoro-			Refrigerant	N/A N/A	
March Mar	N/A N/A	chiorofluoroethane	110587-14-9	N/A	N/A N/A		15 June 2015
	N/A	chlorohexafluoropropane	28987-04-4	N/A			15 June 2015
Part 1.1	N/A	chlorotetrafluoropropane	134190-50-4	N/A	N/A		15 June 2015
Part	N/A	chloro-1.1.1-trifluoroethane	75-88-7	N/A		N/A	15 June 2015
Company Comp	N/A N/A	Pentachlorofluoropropane	134190-48-0	N/A		N/A	15 June 2015
Column	N/A N/A	1-chloro-1.2.2-trifluoroethane	431-07-2	N/A			15 June 2015 15 June 2015
Max	N/A N/A	1,1-Dichloro-2,2-difluoroethane	430-53-5 471-43-2				15 June 2015
Part	N/A	1.1.1.2-Tetrachloro-2-fluoroethane	354-11-0		N/A N/A	N/A N/A	
Miles		Hydrofluorocarbons (HFC's), all			Vehicle related refrigerants D/FA		
Additional Continues 1970 1.0	Hydrofluorocarbons (HEC's), all members	1 1 1 2 2 3 3-Hentafluoropropage	2252-84-8	N/A	Air-conditioning refrigerant, adhesive	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forhidden material list V3.0; FORD-2019 Restricted Substance	26 August 2020
State Stat	1 1				N/A	Management StandardFORD-2020 Restricted Substance Management Standard:	-
Physiolegocologic (PFC) all members 1-5 Officiare (PFC) al	Hydrofluorocarbons (HFC's), all members	1,1,2-Trifluoroethane			N/A	N/A;RNES Forbidden material list V3.0	4 December 2018
Post	Hydrofluorocarbons (HFC's), all members	1,1-Difluoroethane	75-37-6	N/A	N/A	Management Standard;:RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance	26 August 2020
Productionation PFC , ill members Discontinue 2547-293						FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Psychologocalculors PSC 3, all members Otherwine 2497-253 NA NA Management Standard (PSC Frobusine massed III v 2.5 FCBC-2019 Resourced Sciences 24 Appeal 2000 24 Appeal 200	Hydrofluorocarbons (HFC's), all members	1,2-Difluoroethane	624-72-6	N/A	N/A	Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Productionation (PCD), all members December 2011 Production (PCD) Production (PCD	Hydrofluorocarbons (HFC's), all members	Difluoroethane	25497-28-3	N/A	N/A	Management Standard;:RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance	26 August 2020
Page	Hydrofluorocarbons (HFC's), all members	Difluoromethane	75-10-5	N/A	N/A	Management StandardFORD-2020 Restricted Substance Management Standard: N/A:RNES Forbidden material list V3.0	4 December 2018
### Professionation (PFC), all members ### Profession (PFC), all members ### Professionation (PFC), all members		Ethane 1.1.1-trifluoro-		N/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	
Page						Management StandardFORD-2020 Restricted Substance Management Standard:	
Physiotheorocathors (PFCs), still members 1,11,13 Perstalhoropropage 400-751 N/A N/A Proceedings and resident is 1/3,15 Perstalhoropropage 400-751 N/A N/A Procedings and resident is 1/3,15 Perstalhoropropage 400-751 N/A N/A Procedings and resident is 1/3,15 Perstalhoropropage 400-751 N/A N/A Procedings and resident is 1/3,15 Perstalhoropropage 400-751 N/A N	Hydrofluorocarbons (HFC's), all members	1,1,1,2,2-Pentafluoropropane	1814-88-6	N/A	N/A	Forbidden material list V3.0	4 December 2018
Pydentherocations (PFC t), all members	Hydrofluorocarbons (HFC's), all members	1,1,1,3,3-Pentafluoropropane	460-73-1	N/A	N/A	Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Psychothococations (PFCV), all members						Restricted Substance Management Standard: RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard;;RNES	
Page of the containing (PFCs), all members Programs, 1.11.2.3.3.5.6.5 136465-42-8 NA NA NA Page 500007 V13.0 Areast, FORD-2018 Resistance Substance Management Standard-PDC 2001 Page 12000	Hydrofluorocarbons (HFC's), all members	1,1,1,3,3-Pentafluorobutane	406-58-6	N/A	N/A	Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Hydrocharocachora (HFC1), all members	Hydrofluorocarbons (HFC's), all members		138495-42-R	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard;; RNES	26 August 2020
Popular Control Control (PFCs), all members Proposes, 1,11,2,3,3-beguinfluoro-		decalluoro-				Restricted Substance Management Standard;	
Psychological part Psychol	Hydrofluorocarbons (HFC's), all members	Propane, 1,1,1,2,3,3,3-heptafluoro-	431-89-0	N/A	N/A	Restricted Substance Management Standard;;RNES Forbidden material list V3.0 ;FORD-2019	26 August 2020
Pydrofluorocathors PFCVs all members Trillycorethrane 27987-06 0 N/A N/A Restricted Substance Management Standard-SPRES Troinides Institute Is \$47.0 FGRD-2019 26 August 2000						Standard:	
Restricted Solutiones Management Sundard PCRD-2020 Restricted Substance Management Substance Management Sundard PCRD-2020 Restricted Substance Management Sundard PCRD-2020 Restricted Substance Management Sundard PCRD-2020 Restricted Substance Management Management Substance Management Substance Management Management Substance Management Management Management Substance Management Manag	Hydrofluorocarbons (HFC's), all members	Trifluoroethane	27987-06-0	N/A	N/A	Restricted Substance Management Standard;;RNES Forbidden material list V3.0 ;FORD-2019	26 August 2020
NA	,					Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	
International Conference International Confe	N/A	Lead and its compounds, all	N/A	0.1% for impurities, any intentionally	Lead as component in metals and all	Dir. 2000/53/EC Ren. (EC) No.1272/2008	15 June 2015
NA		(2-Ethylhexanoato-O)(isodecanoato-		,	AVA	Red. (EC) No 552/2009	
NA	N/A	O)lead					
NA		Ollead					
NA		O)lead					
NA		Ollead					
NA	N/A	O)lead	94246-86-3	N/A	N/A	N/A	15 June 2015
NA	N/A	O)lead	94246-85-2	N/A	N/A	N/A	15 June 2015
NA (Becommence)-O/(secondecanosate-D/(secondecano	N/A	(Isodecanoato-O)(neodecanoato- O)lead	94246-87-4	N/A	N/A	N/A	15 June 2015
NA (Bionomanicale-O)(recolaronale-O)	N/A	(Isononanoato-O)(isooctanoato-	94246-84-1	N/A	N/A	N/A	15 June 2015
NA (Nexonanciac O)(Incondecation College of	N/A	(Isononanoato-O)(neodecanoato-	94481-58-0	N/A	N/A	N/A	15 June 2015
NA	N/A	(Neononanoato-O)(neoundecanoato-	93894-64-5	N/A	N/A	N/A	15 June 2015
Interview Inte	N/A	.alphaD-Glucopyranose, 1-			N/A		
NA	N/A	[.mu(4,6-Dinitroresorcinolato(2-)-					
NA		O1.O3)Idihvdroxvdilead [.mu[[5,5'-Azobis[1H-tetrazolato]](2-					
NA horizon. Insid salt 1423-9-152-9-)]]dihydroxydilead 1,2,3-Propanetricarboxylic acid, 2-					
hydroxy, lead(2+) saft (2-3) 1/2		hydroxy-, lead salt 1.2.3-Propanetricarboxylic acid. 2-					
NA hydroxy, lead(2+) sat (2-3), 610 *8-51 NA NA NA NA 15 June 2015 NA 12-2016 NA 12-2016 NA NA NA NA NA NA NA 15 June 2016 NA 12-2016 NA NA NA NA NA NA NA NA NA 15 June 2016 NA NA NA NA NA NA NA NA 15 June 2016 NA N	N/A	hydroxy-, lead(2+) salt (2:3)	512-26-5	N/A	IN/A	N/A	15 June 2015
N/A 12-2-Benzenedicurbon/jor acid, 18608-34-9 N/A N/A N/A N/A 15 Aure 2015 N/A 15 Aure 2015 N/A 12-2-Benzenedicurbon/jor acid, 18608-34-9 N/A N/A N/A N/A N/A 15 Aure 2015 N/A 15 Aure 2015 N/A N/A N/A N/A N/A 15 Aure 2015 N/A N/A N/A N/A N/A 15 Aure 2015 N/A	N/A	hydroxy-, lead(2+) salt (2:3),	6107-83-1	N/A	N/A	N/A	15 June 2015
Mad 1-2 batter particular	N/A	1,2-Benzenedicarboxylic acid,	18608-34-9	N/A	N/A	N/A	15 June 2015
Inad 29 safe basic 13,5,7,3 Pertators 2 Isando 2,2 Isando 2,		lead(2+) salt 1,2-Benzenedicarboxylic acid,					
2/ambda.2,4.lambda.2,6.lambda.2,8 42375 07 0 N/A N/A N/A N/A N/A 15 hpc.2015	13073	lead(2+) salt. basic 1,3,5,7,9-Pentaoxa-	au (93-83-2	N/A		NA.	15 June 2015
lambda.2-tetraplumbacvclotridec-11-	1	2.lambda.2,4.lambda.2,6.lambda.2,8	12275-07-9	N/A	N/A	N/A	15 June 2015
ene-10.13-dione (Z)- 13.8-Traizine 24.6(11.91.91)-	N/A				i e	II.	1
N/A trione, lead salt 04004-30-0 N/A N/A N/A 15 June 2015		ene-10.13-dione. (Z)- 1,3,5-Triazine-2,4,6(1H,3H,5H)-			AVA	1/4	45.
NA 13-Benzenedid, nitro-, lead(2+) salt 70268-38-1 NIA NIA NIA NIA 15 June 2015	N/A	ene-10.13-dione. (Z)- 1,3,5-Triazine-2,4,6(1H,3H,5H)- trione, lead salt	54554-36-8	N/A	N/A	N/A	15 June 2015

N/A	2,4-Cyclohexadien-1-one, 3,5,6- trihydroxy-4,6-bis(3-methyl-2- butenyl)-2-(3-methyl-2-oxobutyl)-,	68901-11-1	N/A	N/A	N/A	15 June 2015
N/A	lead salt, (R)- 2-Butenedioic acid (E)-, lead salt	13698-55-0	N/A	N/A	N/A	15 June 2015
N/A	2-Butenedioic acid (E)-, lead(2+) salt. basic 2-Butenedioic acid (Z)-, lead(2+)	90268-59-0	N/A	N/A	N/A	15 June 2015
N/A N/A	salt, basic 2-Propenoic acid, 2-methyl-, lead	90268-66-9	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
NA	salt. basic 2-Propenoic acid, 2-methyl-, methyl ester, polymer with etherythenzene	50002-15-0	IVA	NA.	NA .	15 Julie 2015
N/A	lead(2+) bis(2-methyl-2-propencate) and .alpha(2-methyl-1-oxo-2- propenylomegaf(2-methyl-1-oxo-	68155-47-5	N/A	N/A	N/A	15 June 2015
	2-propenyl)oxy[poly(oxy-1,2- ethanedivl)					
N/A	3-(Triphenviolumbvl)-1H-ovrazole 7,11-Metheno-11H,13H-tetrazolo(1,5-	51105-45-4	N/A	N/A	N/A	15 June 2015
N/A	c][1,7,3,5,2,6]dioxadiazadiplumbacyc lododecine, 5,5,13,13-tetradehydro- 4,5-dihydro-4,8,10,15-tetranitro-	19651-80-0	N/A	N/A	N/A	15 June 2015
N/A N/A	7-Methyloctanoic acid, lead salt 9-Hexadecenoic acid, lead(2+) salt,	97952-39-1 90388-15-1	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	(Z)-, basic 9-Octadecenoic acid (Z)-, lead salt	15347-55-4	N/A	N/A	N/A	15 June 2015
N/A N/A	9-Octadecenoic acid (Z)-, lead salt, basic Acetoxytributylolumbane	90459-88-4 2587-82-8	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Acetoxytrimethylolumbane Acetoxytriphenylplumbane	5711-19-3 1162-06-7	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Basic lead sulfite Benzenesulfonic acid, 4-C10-13-sec-	12608-25-2 84961-75-1	N/A N/A	N/A N/A	N/A N/A	15 June 2015
N/A	alkvl derivitives. lead(2+) salts Bis/diethvldithiocarbamato-S.S'llead	17549-30-3	N/A N/A	N/A N/A	N/A	15 June 2015
N/A N/A N/A	Bis(o-acetoxybenzoato)lead Bis(pentane-2,4-dionato-O,O')lead Bismuth lead ruthenium oxide	62451-77-8 15282-88-9 65229-22-3	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	15 June 2015 15 June 2015 15 June 2015
N/A N/A	Bismuth, compound with lead (1:1) Butanedioic acid, 2,3-dihydroxy- [R-	12048-28-1 815-84-9	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	(R*,R*)]-, lead(2+) salt (1:1) Carbamodithioic acid, ethylphenyl-,	93892-65-0	N/A	N/A	N/A	15 June 2015
N/A	lead(2+) salt Carbonic acid, lead(2+) salt Castor oil, dehydrated, polymer with	25510-11-6	N/A	N/A	N/A	15 June 2015
N/A N/A	rosin, calcium lead zinc salt Chlorotrimethylplumbane	68604-05-7 1520-78-1	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Chlorotriphenylplumbane Chromium lead oxide sulfate, silica-	1153-06-6 116565-74-3	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	modified Copper, .betaresorcylate salicylate	68411-07-4	N/A N/A	N/A	N/A	15 June 2015
N/A	lead complexes Cyclohexanebutanoic acid, lead(2+) salt	62637-99-4	N/A	N/A	N/A	15 June 2015
N/A N/A	Decanoic acid, branched, lead salts Decanoic acid, lead salt	90342-24-8 20403-42-3	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Diacetoxydiphenylplumbane Diamyldithiocarbamate, lead	6928-68-3 109707-90-6	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Diantimony lead tetroxide Dibasic lead stearate	16450-50-3 56189-09-4	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Dibismuth dilead tetraruthenium tridecaoxide Dilead dirhodium heotaoxide	11116-83-9 37240-96-3	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Diphenyllead dichloride Diplumbane, hexaethyl-	2117-69-3 2388-00-3	N/A N/A	N/A N/A	NVA NVA NVA	15 June 2015 15 June 2015
N/A N/A	Diplumbane, hexaphenyl- Docosanoic acid. lead salt	3124-01-4 3249-61-4	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A N/A	Dodecanoic acid, lead salt, basic Dodecanoic acid, lead(2+) salt Eatty aride, C12-18, lead calls	90342-56-6 15773-55-4 68131-60-2	N/A N/A N/A	N/A N/A	N/A N/A N/A	15 June 2015 15 June 2015
N/A N/A	Fatty acids, C12-18, lead salts Fatty acids, C14-26, lead salts Fatty acids, C18-24, lead salts	93165-26-5 84776-54-5	N/A N/A N/A	N/A N/A	N/A N/A N/A	15 June 2015 15 June 2015 15 June 2015
N/A	Fatty acids, C4- 20-branched, lead salts	125328-49-6	N/A	N/A	N/A	15 June 2015
N/A	Fatty acids, C6- 19-branched, lead salts	91002-20-9	N/A	N/A	N/A	15 June 2015
N/A N/A	Fatty acids, C8-10, lead salts Fatty acids, C8-10-branched, lead	91031-61-7 85049-42-9	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	salts Fatty acids, C8-10-branched, lead salts, basic	68409-79-0	N/A	N/A	N/A	15 June 2015
N/A	Fatty acids, C8-12, lead salts Fatty acids, C8-18 and C18-	84776-53-4 84776-36-3	N/A N/A	N/A N/A	N/A	15 June 2015
N/A N/A	unsaturated, lead salts Fatty acids, C8-9, lead salts	91031-60-6	N/A N/A	N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Fatty acids, C9-11-branched, lead salts	81412-57-9	N/A	N/A	N/A	15 June 2015
N/A N/A	Fatty acids, castor-oil, hydrogenated, lead salts Fatty acids, coco, lead salts	91697-36-8 92044-89-8	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Fatty acids, tall-oil, lead manganese salts	61788-53-2	N/A	N/A	N/A	15 June 2015
N/A N/A	Fatty acids, tall-oil, lead salts Fatty acids, tallow, reaction products	61788-54-3 94349-78-7	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	with lead oxide Flue dust, lead blast furnace Formic acid, lead salt	70514-05-5 7056-83-9	N/A N/A	N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Gilsonite, polymer with linseed oil, lead salt	68989-89-9	N/A	N/A	N/A	15 June 2015
N/A	Glycine, N,N'-1,2-ethanediylbis[N- (carboxymethyl)-, lead(2+)	22904-40-1	N/A	N/A	N/A	15 June 2015
N/A	sodiumsalt (1:1:2) Hafnium lead trioxide	12029-23-1	N/A	N/A	N/A	15 June 2015
N/A N/A	Hexacosanoic acid, lead salt Hexadecanoic acid, lead salt, basic Hexadecanoic acid, lead(2+) salt,	94006-20-9 90388-09-3	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	basic Hexanoic acid, 2-ethyl-, lead(2+) salt	90388-10-6	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Hexanoic acid, 3,5,5-trimethyl-, lead salt	23621-79-6	N/A	N/A	N/A	15 June 2015
N/A N/A	Hydroxy(neodecanoato-O)lead Iron lead oxide (Fe12PbO19)	71753-04-3 12023-90-4	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Isodecanoic acid, lead salt, basic Isodecanoic acid, lead(2+) salt, basic	90431-14-4 91671-82-8	N/A N/A	N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Isononanoic acid, lead salt Isononanoic acid, lead salt, basic	27253-41-4 90431-21-3	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Isooctanoic acid, lead salt Isooctanoic acid, lead salt, basic	64504-12-7 90431-26-8	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Isooctanoic acid, lead(2+) salt, basic Isoundecanoic acid, lead(2+) salt, basic	91671-83-9 91671-84-0	N/A N/A	N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Lauric acid, lead salt Leach residues, lead slag	15306-30-6 69029-71-6	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Lead Lead (II) acetate, trihvdrate	7439-92-1 6080-56-4	N/A N/A	N/A N/A	REACh Candidate list July 18: N/A	15 June 2015 15 June 2015
N/A N/A N/A	Lead (II) methylthiolate Lead (IV) acetate Lead 12-hydroxyoctadecanoate	35029-96-0 546-67-8 65127-78-8	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	15 June 2015 15 June 2015 15 June 2015
N/A N/A	Lead 2.4-dihvdroxvbenzoate Lead 202	20936-32-7 15752-86-0	N/A N/A	N/A N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Lead 205 Lead 210	14119-28-9 14255-04-0	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Lead 2-ethylhexoate Lead 3-(acetamido)phthalate	16996-40-0 93839-98-6	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A N/A	Lead 5-nitroterephthalate Lead acetate Lead acrylate	60580-60-1 15347-57-6 14466-01-4	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	15 June 2015 15 June 2015 15 June 2015
N/A	Lead alloy, dross	69011-59-2	N/A N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Lead allov. Pb.Sn. dross	69011-60-5	N/A	N/A	Restricted Substance Management Standard: N/A	15 June 2015
N/A N/A	Lead antimonate Lead antimonide	13510-89-9 12266-38-5	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A N/A	Lead benzoate Lead bis(12-hydroxystearate) Lead bis(2-ethylhexanolate)	15907-04-7 58405-97-3 93840-04-1	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	15 June 2015 15 June 2015 15 June 2015
N/A	Lead bis(3,5,5-trimethylhexanoate) Lead bis(5-oxo-DL-orolinate)	35837-70-8 85392-78-5	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Lead bis/5-oxo-L-prolinate)	85392-77-4 52847-85-5	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Lead bis(isononanoate)	93965-29-8	N/A N/A	N/A N/A	N/A N/A N/A	15 June 2015 15 June 2015
N/A N/A N/A N/A	Lead bis(isoundecancate) Lead bis(norwtphenolate)	72586-00-6		N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A N/A N/A N/A N/A	Lead bis(isoundecanoate) Lead bis(nom/ohanolate) Lead bis(noedine-1-carbodithioate) Lead bis(n-oct/lohanolate) Lead bis(n-oct/lohanolate)	41556-46-1 84394-98-9	N/A N/A		21/2	
N/A N/A N/A N/A N/A	Lead bis(isoundecanoate) Lead bis(norm/ohenolate) Lead bis(norm/ohenolate) Lead bis(to-ct/(ohenolate) Lead bis(to-ct/(ohenolate) Lead bis(tetracosy/benzenesulphonate) Lead bis(tetracosy/benzenesulphonate)	41556-46-1		N/A N/A	N/A N/A	15 June 2015 15 June 2015
NAA NAA NAA NAA NAA NAA NAA NAA NAA NAA	Lead bis(floundecanoate) Lead bis(northo-broate) Lead bis(northo-broate) Lead bis(northo-broate) Lead bis(no-cc\u00f4\u00e4\u00f4\u00e4\u00f4\u00e4\u00f4\u00f4\u00f4\u00f4\u00f4\u00f4\u00e4\u0	41556-46-1 84394-98-9 85865-91-4 93966-37-1 85865-92-5	N/A N/A N/A N/A	N/A N/A N/A	N/A N/A	15 June 2015 15 June 2015
NAA	Lead bis(isoundecanoate) Lead bis(northohenolate) Lead bis(northohenolate) Lead bis(northohenolate) Lead bis(northohenolate) Lead bis(northohenolate) Lead bis(texacosybenzenesuphonate) Lead bis(titosanoate) Lead bis(titosanoate) Lead bis(diodecythenzenesuphonate) Lead borate Lead borate Lead borate	41556-46-1 84394-98-9 85865-91-4 93966-37-1 85865-92-5 14720-53-7 41453-50-3	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	15 June 2015 15 June 2015 15 June 2015 15 June 2015
NAA NAIA NAIA NAIA NAIA NAIA NAIA NAIA	Lead bis(isoundecanoste) Lead bis(nom/benolate) Lead bis(nom/benolate) Lead bis(noerdine-1-carbodthioste) Lead bis(noerdine-1-carbodthioste) Lead bis(sertacosy/benzenesy/phonate)	41556-46-1 84394-96-9 85865-91-4 93966-37-1 85865-92-5 14720-53-7 41453-50-3 10031-22-8	N/A N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	15 June 2015 15 June 2015 15 June 2015
NSA	Lead bis/isourdscannosto Lead bis/isourdscannosto Lead bis/contriberosidate Lead bis/contriberosidate Lead bis/contriberosidate Lead bis/contriberosidate Lead Lead bis/contriberosi	41556-46-1 84394-98-9 85865-91-4 93966-37-1 85865-92-5 14720-53-7 41453-50-3 10031-22-8 598-63-0 7758-95-4 12612-47-4 12205-72-0	N/A	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	NG.	15 June 2015
NAA	Lead balifocandescannosto Lead balifocannosto Lead balifocannosto Lead balifocannosto Lead balifocannosto Lead balifocannosto Lead balifocannosto Lead balifocan Lead balifocan Lead balifocan Lead cannosto Lead	41556-46-1 84394-98-9 85865-91-4 93866-37-1 85865-92-5 14720-53-7 41453-50-3 10031-22-8 598-63-0 7759-95-4 12205-72-0 20890-10-2 20890-10-2	N/A	N/A	NA.	15 June 2015 15 June 2015
NAA	Lead bisition/recomments Lead children Lead	41558-46-1 84394-98-9 85865-91-4 93966-37-1 85865-92-5 14720-53-7 141453-50-3 10031-22-8 598-63-0 7758-95-4 12205-72-0 20893-10-2 20893-10-2 592-05-2 873-54-1	NAA	N/A	NA.	15. June 2015 15 June 2015
NAA	Lead bioliscondesconcello Lead bioliscondesconcello Lead biolisconderne 1-sale biolisconderne Lead biolisconderne 1-sale biolisconderne Lead Lead Lead Lead Lead Lead Lead Lea	41556-46-1 84394-96-9 85865-91-4 93966-37-1 85865-92-5 14720-53-7 41453-50-3 10031-22-8 598-63-0 7759-95-4 12812-47-4 12205-72-0 20990-10-2 35112-70-0 592-05-2	NIA NIA NIA NIA NIA NIA NIA NIA	NVA	NVA NVA NVA NVA NVA NVA NVA NVA NVA NVA	15 June 2015
NAA	Lead bis/isoundescenarios Lead bis/consideracidate Lead bis/consideracidate Lead bis/consideracidate Lead bis/consideracidate bis/consideracidate Lead bis/consideracidate Lead consideracidate Lead c	41558-46-1 84394-98-9 85865-91-4 93966-37-1 85865-92-5 14720-53-7 14153-50-3 10031-22-8 538-63-0 7758-95-4 1205-72-0 2205-72-0 532-05-2 36112-70-0 532-05-2 373-54-1 34018-28-5 65119-94-0	NAA	NVA	NIA	15. June 2015 15 June 2015

	Lead dimethyldithiocarbamate Lead dimyristate	19010-66-3 32112-52-0	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Lead dipalmitate Lead diphosphinate	15773-56-5 10294-58-3	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Lead dipropionate Lead disulphamidate Lead disulphide	814-70-0 13767-78-7	N/A N/A	N/A N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Lead disulphide Lead diundec-10-encate Lead fluoride	12137-74-5 94232-40-3 7783-46-2	N/A N/A N/A	N/A N/A	N/A N/A N/A	15 June 2015 15 June 2015 15 June 2015
N/A	Lead fluoride hydroxide Lead fluorosilicate	97889-90-2 25808-74-6	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Lead formate Lead germanate	811-54-1 12435-47-1	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Lead hexafluorosilicate Lead hvdroxide	1310-03-8 19783-14-3	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Lead hydroxide Lead hydroxide nitrate	39345-91-0 12268-84-7	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Lead hydroxysalicylate Lead icosanoate Lead icosanoate (1:2)	87903-39-7 94266-32-7 94266-31-6	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	15 June 2015 15 June 2015 15 June 2015
N/A N/A	Lead icosanoate (1:2) Lead iodate Lead iodide	94266-31-6 25659-31-8 10101-63-0	N/A N/A N/A	N/A N/A	N/A N/A N/A	15 June 2015 15 June 2015 15 June 2015
N/A N/A	Lead isoohthalate Lead inoleate	38787-87-0 16996-51-3	N/A N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015 15 June 2015
N/A N/A	Lead malate Lead maleate	816-68-2 19136-34-6	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Lead methacrylate Lead methacrylate	1068-61-7 52609-46-8	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Lead molybdate Lead myristate	10190-55-3 20403-41-2	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
	Lead naphthalate Lead naphthenate	50825-29-1 61790-14-5	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
	Lead neobate Lead neodecanoate	12034-88-7 27253-28-7	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Lead nitroresorcinate Lead oleate	51317-24-9 1120-46-3	N/A N/A	N/A N/A	Rea. (EC) No 1907/2006 (REACH Candidate List) N/A	15 June 2015 15 June 2015
N/A N/A	Lead oxide Lead oxide Lead oxide (Pb2O)	814-93-7 1335-25-7	N/A N/A	N/A N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A N/A	Lead oxide (PbO), lead-conto. Lead oxide (PbO), retort	12059-89-1 68411-78-9 69029-53-4	N/A N/A N/A	N/A N/A	N/A N/A N/A	15 June 2015 15 June 2015 15 June 2015
N/A	Lead oxide (PSO), resort Lead oxide phosphonate, hemihydrate	1344-40-7	N/A	N/A	N/A	15 June 2015
N/A N/A	Lead oxide sulfate Lead palmitate	12765-51-4 19528-55-3	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Lead pentadecanoate Lead perchlorate	93966-74-6 13637-76-8	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Lead peroxide Lead phosphate	1309-60-0 7446-27-7	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Lead phthalate Lead phthalate	16183-12-3 6838-85-3	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Lead propionate	25721-38-4 42558-73-6 13453-66-2	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	15 June 2015 15 June 2015 15 June 2015
N/A N/A	Lead pyrophosphate Lead ruthenium oxide (PbRuO3) Lead sebacate	13453-66-2 37194-88-0 29473-77-6	N/A N/A N/A	N/A N/A N/A	N/A N/A	15 June 2015 15 June 2015 15 June 2015
N/A N/A	Lead sebacate Lead selenate Lead selenite	7446-15-3 7488-51-9	N/A N/A N/A	N/A N/A	N/A N/A N/A	15 June 2015 15 June 2015 15 June 2015
	Lead silicate Lead silicate	13566-17-1 22569-74-0	N/A N/A N/A	N/A N/A	N/A N/A N/A	15 June 2015 15 June 2015 15 June 2015
N/A N/A	Lead silicate sulfate Lead silicate sulfate	12687-78-4 67711-86-8	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Lead stearate Lead stearate dibasic	7428-48-0 52652-59-2	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Lead styphnate Lead subacetate	63918-97-8 1335-32-6	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Lead succinate Lead sulfate	1191-18-0 15739-80-7	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Lead sulfate Lead sulfate, tribasic	7446-14-2 12397-06-7	N/A N/A	N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Lead sulfide (PbS) Lead sulfomolybdochromate, silica encapsulated	1314-87-0 116565-73-2	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Lead tantalate	12065-68-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Lead telluride	1314-91-6	N/A	N/A	Restricted Substance Management Standard: N/A	15 June 2015
N/A N/A	Lead tellurite Lead tetrachloride	13845-35-7 13463-30-4	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Lead tetracosanoate Lead thiocvanate	93966-38-2 592-87-0	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
	Lead thiosulfate	13478-50-7	N/A	N/A	N/A FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	15 June 2015
N/A	Lead tin oxide (PbSnO3)	12036-31-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Lead titanium zirconium oxide (Pb(Ti,Zr)O3)	12626-81-2	N/A	N/A	Reg. (EC) No 1907/2006 (REACH Candidate List); REACh Candidate list July18;;STD41659 Scania	5 December 2018
				N1/A	grey list	
N/A N/A	Lead trioxide Lead tungsten oxide	1314-27-8 7759-01-5	N/A N/A	N/A N/A	N/A FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	15 June 2015 26 August 2020
N/A	Lead trioxide Lead tungsten oxide	7759-01-5	N/A	N/A	N/A FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
	Lead trioxide Lead tungsten oxide Lead tungsten oxide	7759-01-5 12737-98-3	N/A N/A		N/A FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020 26 August 2020
N/A	Lead trioxide Lead tungsten oxide Lead tungsten oxide Lead uranste pioment (9 Cl) Lead uranste	7759-01-5 12737-98-3 85538-79-4 10099-79-3	N/A N/A N/A N/A	N/A N/A	N/A FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020 26 August 2020 15 June 2015 15 June 2015
NIA	Lead trioxide Lead tungsten oxide Lead tungsten oxide Lead tungsten oxide Lead ursnate pioment (9 CI) Lead varnadate Lead 2/2-rorate Lead/2+ I/R-1-2-furtroxoleaste Lead/2+ I/R-1-2-furtroxoleaste	7759-01-5 12737-98-3 85538-79-4 10099-79-3 12060-01-4 13094-04-7 93858-24-3	N/A	N/A	NA. 2017 Federical Substance Management Bunden FORD-2018 Federical Substance Ortogenesis Susanda FORD-2018 Residents Substance Management Susdatus. FORD-2017 Restricted Substance Management Susdatus. FORD-2017 Restricted Substance Management Susdatus. FORD-2018 Restricted Substance Management Susdatus FORD-2018 Restricted Substance Management Susdatus FORD-2018 Restricted Substance Management Susdatus Management Sundatus FORD-2018 Restricted Substance Management Susdatus FORD-2018 Restricted Substance Management Susdatus Management Standard NA.	26 August 2020 26 August 2020 15 June 2015 15 June 2015 15 June 2015 15 June 2015
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NAA	Lead tringisten oxide Lead ungsten oxide Lead stransten oxide Lead 2-12 Lead stransten oxide Lead 2-12 Lead stransten oxide Lead 2-13 Lead stransten oxide Lead 2-	7759-01-5 12737-98-3 12737-98-3 12737-98-3 125555,79-4 125555,79-4 125555,79-4 125555,79-4 125555,79-4 125555,79-4 125555,79-9	NUA NUA NUA NUA NUA NUA NUA NUA	NAA NAA NAA NAA NAA NAA NAA NAA	NAL DAY F Restricted Substance All negatives the student FORD 2018 Remirried Substance Processors and Processors All National Processors and Processors All National Processors and Processors All National Processor	26 August 2020 26 August 2020 26 August 2020 15 June 2015
NAA	Lead tringsten oxide Lead tungsten oxide Lead zinnate	7759-01-5 12737-98-3 12737-98-3 185536-79-4 10099-78-3 12060-11-4 13060-14-1	NUA NUA NUA NUA NUA NUA NUA NUA	NAA	NA. FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD	26 August 2020 26 August 2020 15 June 2015
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NAA NAA NAA NAA NAA NAA NAA NAA	Lead tungsten oxide Lead tungsten oxide Lead ungsten oxide Lead ungsten oxide Lead ungsten oxide Lead variable oxide Lead (2-1) 2-1-2-adminosible Lead (2-1) 2-2-adminosible Lead (2-1) 2-3-adminosible Lead (2-1) 2-3-adminosib	7759-01-5 12737-98-3 12737-98-3 12737-98-3 15555-71-4 10000-71-3 100000-71-3 100000-71-3 100000-71-3 100000-71-3 100000-71-3 100000-71-3 100000-71-3 10000	NUA NUA NUA NUA NUA NUA NUA NUA	NAA	NA. NOTO THE CONTROL OF RESISTANCE SUBSTANCES AND AUGMENTED EXECUTE. 2015 Resistance Substances FORCE 2017 Resistance of SCIENCES AND AUGMENT SUBSTANCES. AND AUGMENT OF SUBSTANCES. FORCE 2017 Resistance Substances Management Standard FORCE 2016 Resistance Management Stan	26 August 2020 27 Save 2015 28 August 2020 27 Save 2015 28 August 2020 28 August
NAA NAA NAA NAA NAA NAA NAA NAA	Lead fungation oxide Lead fungation Lead fungati	7759-01-5 12737-98-3 12737-98-3 12737-98-3 15555-71-4 15000-71-3 1	NUA NUA NUA NUA NUA NUA NUA NUA	NAA	NAA PORCO-2017 Restricted Substance Management Exercise; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Substance Management Substance FORD-2017 Restricted Substance Management Substance Manage	26 August 2020 27 San 2015 28 August 2020 27 San 2015 28 August 2020 28 August 20
NAA NAA NAA NAA NAA NAA NAA NAA	Lead tungsten oxide Lead synasties	7759-01-5 12737-98-3 12737-98-3 12508-71-7 12508-71-7 12508-71-7 12508	NUA NUA NUA NUA NUA NUA NUA NUA	NAA NAA NAA NAA NAA NAA NAA NAA	NA. PORD-2017 Restricted Substance Management Standard, PORD-2018 Restricted Substance PORD-2017 Restricted Substance Management Standard, PORD-2018 Restricted Substance PORD-2017 Restricted Substance Management Standard, PORD-2018 Restricted Substance Management Standard, PORD-2017 Restricted Substance Management Standard, PORD-2018 Restricted Substance Management Standard PORD-2020 Restricted Substance Management Standard, PORD-2018 Restricted Substance Management Standard, PORD-2020 Restricted Substance Management Standard PORD-2020 Restricted Substance Management Standard, PORD-2020 Restricted Substance Management Standard PORD-2020 Restricte	26 August 2020 28 August 2020 28 August 2020 28 August 2020 15 June 2015
NUA	Lead tungsten oxide Lead (2000) Lead tungsten oxide Lead (2000) Lea	7759-01-5 12737-98-3 12738-8-3 1	NUA NUA NUA NUA NUA NUA NUA NUA	NAA	NAC AND PROVIDED SUBSTITUTE OF SUBSTITUTE SU	26 August 2020 26 August 2020 27 August 2020 28 August 2020 15 June 2015
NA	Lead turgisten oxide Lead turgisten oxide Lead urgisten oxide Lead urgisten oxide Lead urgisten oxide Lead urgisten oxide Lead variaties Lead variaties	7759-01-5 12737-98-3 12737-98-3 12737-98-3 18559-71-4 1000-71-1 10	NUA NUA NUA NUA NUA NUA NUA NUA	NAA NAA NAA NAA NAA NAA NAA NAA	NA. PORC-2017 Restricted Substance Management Bandost, PORD-2018 Restricted Substance PORC-2017 Restricted Substance Management Substance Management Standard PORD-2018 Restricted Substance Management Standard P	26 August 2020 26 August 2020 26 August 2020 27 August 2020 28 August 2020 28 August 2020 28 August 2020 29 August 2020 20 Aug
NAGA NAGA	Lead tungsten oxide Lead tungsten oxide Lead ungsten oxide Lead ungsten oxide Lead ungsten oxide Lead variable Lead v	7759-01-5 12737-98-3 12737-98-3 18558-78-78 18558-78-78 1958-18-18-18-18-18-18-18-18-18-18-18-18-18	NUA NUA NUA NUA NUA NUA NUA NUA	NAA	NAA PORCO-2017 Restricted Substance Management Bandost, FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Managemen	26 August 2020 26 August 2020 27 August 2020 28 August 2020 28 August 2020 28 August 2020 28 August 2020 29 August 2020 20 Aug
NAGA NAGA NAGA NAGA NAGA NAGA NAGA NAGA	Lead tungsten oxide Lead tungsten oxide Lead ungsten oxide Lead ungsten oxide Lead ungsten oxide Lead ungsten oxide Lead strongsten Lead (2) 4-6-11-11 Lead (2) 4-6-11-11 Lead (2) 4-6-11-11 Lead (2) 4-6-11-11 Lead (2) 1-6-11-11 Lead (3) 1-6-11-11 Lead (4) 1-6-11-11 Lead (3) 1-6-11-11 Lead (4) 1-6-11-11 Lead (5) 1-6-11-11 Lead (6) 1-6-11-11 Lead (7) 1-6-11 Lead (7) 1	7759-01-5 12737-98-3 12737-98-3 18558-77-8 18558-77-8 1958-8-18-18-18-18-18-18-18-18-18-18-18-18-	NUA NUA NUA NUA NUA NUA NUA NUA	NAA	NAA PORCO-2017 Restricted Substance Management Bandost, FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Substance Management Substance FORD-2017 Restricted Substance Management Substance Management Substance Management Substance Management Substance Management Substance NAA NAA NAA NAA NAA NAA NAA NA	26 August 2020 26 August 2020 26 August 2020 27 August 2020 28 August 2020 28 August 2020 28 August 2020 29 August 2020 20 Aug
NAA NAA NAA NAA NAA NAA NAA NAA	Lead tungsten oxide Lead standsten Lead (1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	7759-01-5 1277-98-3 1277-98-3 1250-7-7-1 1250-7-	NUA NUA NUA NUA NUA NUA NUA NUA	NAA NAA NAA NAA NAA NAA NAA NAA	NA. PORD-2017 Restricted Substance Management Standard, PORD-2018 Restricted Substance PORD-2017 Restricted Substance Management Standard, PORD-2018 Restricted Substance PORD-2017 Restricted Substance Management Standard, PORD-2018 Restricted Substance Management Standard, PORD-2019 Restricted Substance Management Standard PORD-2019 Restricted Substance Management Standard, PORD-2019 Restricted Substance Management Standard PORD-2020 Restricted Substance Management Standard PORD-2020 Restricted Substance Management Standard PORD-2020 Restricted Substance Management Standard, PORD-2019 Restricted Substance Management Standard PORD-2020 Restricted Substan	26 August 2020 26 August 2020 27 August 2020 28 August 2020 15 June 2015
NAS NAS NAS NAS NAS NAS NAS NAS	Lead turgisten oxide Lead turgisten oxide Lead ungsten oxide Lead ungsten oxide Lead ungsten oxide Lead variaties content (0 CD Lead variaties content (0 CD Lead variaties (0 CD Lead (2 L) 4 Charlescontent (0 CD Lead (2 L) 4 Charlescontent (0 CD Lead (2 L) 4 Charlescontent (0 CD Lead (2 L) 4 Charlescontent (0 CD Lead (2 L) 4 Charlescontent (0 CD Lead (2 L) 4 Charlescontent (0 CD Lead (2 L) 4 Charlescontent (0 CD Lead (2 L) 4 Charlescontent (0 CD Lead (2 L) 4 Charlescontent (0 CD Lead (2 L) 4 Charlescontent (0 CD Lead (1 L) 4 CD Lead (2 L) 4 CD	7759-01-5 12737-98-3 1	NUA NUA NUA NUA NUA NUA NUA NUA	NAA	NA. NOTE: The control of Substance Management Standard. FORD-2018 Restricted Substance Management Standard. FORD-2017 Restricted Substance Management Standard. FORD-2017 Restricted Substance Management Standard. FORD-2017 Restricted Substance Management Standard. NA. NA. NA. NA. NA. NA. NA. N	26 August 2020 26 August 2020 27 August 2020 28 August 2020 28 August 2020 28 August 2020 29 August 2020 29 August 2020 29 August 2020 29 August 2020 20 Aug
NUA	Lead tungsten oxide Lead tungsten oxide Lead ungsten oxide Lead ungsten oxide Lead ungsten oxide Lead ungsten oxide Lead variable oxide Lead (2) 4.61-112-oxideo-denotes Lead (3) 4.61-112-oxideo-denotes Lead (3) 4.61-112-oxideo-denotes Lead (3) 4.61-112-oxideo-denotes Lead (4) 4.61-112-oxideo-denot	7759-01-5 12737-98-3 1	NUA NUA NUA NUA NUA NUA NUA NUA	NAA	NAA PORC-2017 Restricted Substance Management Standard; PORD-2018 Restricted Substance PORC-2017 Restricted Substance Management Standard; PORD-2018 Restricted Substance PORC-2017 Restricted Substance Management Standard; PORD-2018 Restricted Substance Management Standard; PORD	26 August 2020 26 August 2020 27 August 2020 28 August 2020 28 August 2020 15 June 2015

	Lead, C8-10-branched fatty acids C9-					
N/A	11-neofatty acids naphthenate complexes, overbased	90431-27-9	N/A	N/A	N/A	15 June 2015
N/A	Lead, C9- 28-neocarboxylate 2- ethylhexanoate complexes, basic Lead, decanoate octanoate	125494-56-6	N/A	N/A	N/A	15 June 2015
N/A	complexes Lead, dimuhydroxy(2-methyl-4,6-	70321-55-0 96471-22-6	N/A N/A	N/A	N/A N/A	15 June 2015 15 June 2015
N/A	dinitrophenolato-O1)(nitrato-O)di- Lead, dihydroxy[2,4,6-trinitro-1,3-	12403-82-6	N/A N/A	N/A	N/A	15 June 2015 15 June 2015
N/A	benzenediolato(2-)Idi- Lead. dross	69029-52-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Lead. dross, antimory-rich	69029-45-4	N/A	N/A	Restricted Substance Management Standard: N/A	15 June 2015
N/A	Lead, dross, bismuth-rich	69029-46-5	N/A	N/A	N/A FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	15 June 2015
N/A	Lead, dross, copper-rich Lead, dross, vanadium-zinc-	69227-11-8	N/A		Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	containing Lead, isodecanoate isononanoate	100656-49-3 90431-36-0	N/A N/A	N/A	N/A N/A	15 June 2015 15 June 2015
N/A	complexes, basic Lead, isodecanoate isooctanoate	90431-36-0	N/A N/A	N/A	N/A	15 June 2015 15 June 2015
N/A	complexes, basic Lead, isodecanoate naphthenate complexes	90431-38-2	N/A	N/A	N/A	15 June 2015
N/A	Lead, isodecanoate naphthenate complexes, basic	101012-92-4	N/A	N/A	N/A	15 June 2015
N/A	Lead, isodecanoate neodecanoate complexes, basic	90431-39-3	N/A	N/A	N/A	15 June 2015
N/A	Lead, isononanoate isooctanoate complexes, basic Lead, isononanoate naphthenate	84929-94-2	N/A	N/A	N/A	15 June 2015
N/A	complexes Lead, isononanoate naphthenate	84929-97-5	N/A	N/A	N/A	15 June 2015
N/A	complexes, basic Lead, isononanoate neodecanoate	90431-40-6	N/A N/A	N/A	N/A N/A	15 June 2015 15 June 2015
N/A	complexes, basic Lead, isooctanoate naphthenate	68515-80-0	N/A N/A	N/A	N/A	15 June 2015
N/A	complexes Lead, isooctanoate naphthenate complexes, basic	90431-42-8	N/A	N/A	N/A	15 June 2015
N/A	Lead, isooctanoate neodecanoate	101013-06-3	N/A	N/A	N/A	15 June 2015
N/A	Lead, isooctanoate neodecanoate complexes, basic	84929-95-3	N/A	N/A	N/A	15 June 2015
N/A	Lead, naphthenate neodecanoate complexes	90431-43-9	N/A	N/A	N/A	15 June 2015
N/A	Lead, naphthenate neodecanoate complexes, basic Lead, neononanoate	84929-96-4	N/A	N/A	N/A	15 June 2015
N/A N/A	neoundecancate complexes, basic Lead, zinc dross	90431-44-0 94551-60-7	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Linseed oil, polymer with tung oil, lead salt	68990-75-0	N/A	N/A	N/A	15 June 2015
N/A	Linseed oil, reaction products with lead oxide (Pb3O4) and mastic	68152-99-8	N/A	N/A	N/A Reg. (EC) No 1907/2006 (REACH Candidate List); REACh Candidate list July 18;;STD41659 Scania	15 June 2015
N/A N/A	Methanesulfonic acid, lead(2+) salt Naphthalenesulfonic acid, diisononyl-	17570-76-2	N/A	N/A	orev list FORD-2018 Restricted Substance Management Standard: :FORD-2019 Restricted Substance	5 December 2018
N/A	, lead(2+) salt Naphthalenesulfonic acid, dinonyl-,	63568-30-9 61867-68-3	N/A N/A	N/A	N/A N/A N/A	26 August 2020 15 June 2015
N/A N/A	lead(2+) salt Naphthenic acids, lead (2+) salts	91078-81-8	N/A	N/A	N/A	15 June 2015
N/A N/A	Naphthenic acids, lead manganese salts Naphthenic acids, lead salts, basic	61788-52-1 92045-67-5	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Neodecanoic acid, lead salt, basic Neononanoic acid, lead salt, basic	90459-25-9 90459-26-0	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Neoundecanoic acid, lead salt, basic Nitric acid, lead(2+) salt, reaction	90459-28-2	N/A	N/A	NVA FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020	15 June 2015
N/A N/A	products with sodium tin oxide	97953-08-7	N/A N/A	N/A	Restricted Substance Management Standard;	26 August 2020
N/A	Nitrous acid, lead(2+) salt Octadecanoic acid, lead salt, basic Octadecanoic acid, lead(2+) salt,	13826-65-8 90459-51-1	N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	basic Octadecanoic acid, lead(2+) salt,	90459-52-2	N/A N/A	N/A	N/A N/A	15 June 2015 15 June 2015
N/A	tribasic Octanoic acid, lead salt	15696-43-2	N/A	N/A	N/A	15 June 2015
N/A	Orthoboric acid, lead(2+) salt Perchloric acid, reaction products with lead oxide (pbo) and	35498-15-8 99749-31-2	N/A N/A	N/A	N/A N/A	15 June 2015
	triethanolamine Petrolatum, petroleum, oxidized, lead					
N/A N/A	salt Phenol, 2-methyldinitro-, lead salt	67674-14-0 50319-14-7	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Phenol, dodecvl-, lead(2+) salt Phenol, tetrapropylene-, lead(2+) salt	68586-21-0 122332-23-4	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Phosphonic acid, lead salt Phosphonic acid, lead salt, basic	16038-76-9 53807-64-0	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Phosphonic acid. lead(2+) salt Phosphonic acid, lead(2+) salt (1:1)	24824-71-3 13453-65-1	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Phosphonic acid, lead(2+) salt (2:1) Phosphoric acid, lead(2+) salt (1:1)	15521-60-5 15845-52-0	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Phosphoric acid, mixed butyl and hexyl diesters, lead(2+) salts Phosphorodithioate O.O-bis(1.3-	93925-27-0	N/A	N/A	N/A	15 June 2015
N/A	dimethylbutyl), lead salt Phosphorodithioic acid, mixed O.O-	20383-42-0	N/A	N/A	N/A	15 June 2015
N/A	bis(bu and pentyl) esters, lead(2+) salt	91783-10-7	N/A	N/A	N/A	15 June 2015
N/A N/A	Plumbane, chlorotriethyl- Plumbane, diethyldimethyl- Plumbane, ethyl methyl derivitives	1067-14-7 1762-27-2	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A N/A	Plumbane, etnyl metnyl derivitives Plumbane, ethyltrimethyl- Plumbane, tetrabutyl-	68610-17-3 1762-26-1 1920-90-7	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	15 June 2015 15 June 2015 15 June 2015
N/A N/A	Plumbane, tetrakis(1-methylethyl)- Plumbane, tetrakis(1-methylpropyl)-	14846-40-3 65151-08-8	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Plumbane, triethylmethyl- Plumbate (PbO22-), disodium Plumbate (PbO44-), calcium (1:2), (T-	1762-28-3 12034-30-9	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Plumbate (PbO44-), calcium (1:2), (1- 4)- Potassium	12013-69-3	N/A	N/A	N/A	15 June 2015
N/A	pentadecaoxodiplumbatepentaniobat e(1-)	12372-45-1	N/A	N/A	N/A	15 June 2015
N/A	Residues, copper-iron-lead-nickel matte, sulfuric acid-insol.	102110-49-6	N/A	N/A	N/A	15 June 2015
N/A N/A	Salicylate, lead (II) Silicic acid (H2SiO3), calcium salt (1:1), lead and manganese-doped	6107-93-3 100402-96-8	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Silicic acid (H2SiO3), lead(2+) salt (1:1)	10099-76-0	N/A	N/A	N/A	15 June 2015
N/A N/A	Silicic acid (H4SiO4), lead salt Silicic acid, calcium salt, lead and	15906-71-5 102110-36-1	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	manganese-doped Silicic acid, lead nickel salt Slimes and sludges, lead sinter dust	68130-19-8	N/A	N/A	N/A	15 June 2015
N/A N/A	scrubber Speiss, lead-zinc	70514-37-3 93821-72-8	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Spiro(isobenzofuran-1(3H),9'- 19H]xanthen]-3-one, 2',4',5',7'-	1326-05-2	N/A	N/A	FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	tetrabromo-3'.6'-dihvdroxv-, lead salt Stearic acid, lead (2+) salt	1072-35-1	N/A N/A	N/A	N/A	15 June 2015
N/A N/A	Sulfuric acid, barium lead salt Sulfuric acid, barium salt (1:1), lead- dooed	42579-89-5 99328-54-8	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Sulfuric acid, lead salt, tetrabasic Sulfuric acid, lead(2+) salt, basic	52732-72-6 90583-07-6	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Sulfurous acid, lead salt, basic Sulfurous acid, lead(2+) salt, basic	52231-92-2 90583-37-2	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Sulfurous acid, lead(2++) salt (1:1) Telluric acid (H2TeO3), lead(2+) salt	7446-10-8 15851-47-5	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	(1:1) Tetradecanoic acid, lead salt, basic Tetramethyl lead	90583-65-6 75-74-1	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Tetraphenyllead Tetrapropyl lead	595-89-1 3440-75-3	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Thiosulphuric acid, lead salt Lead/Tin alloy	26265-65-6 39412-44-7	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Trinitrophloroglucinol, lead salt Lead. bis(carbonato(2-))dihydroxytri Boric acid (HBO2), lead(2+) salt,	51325-28-1 1344-36-1	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	monohydrate (8Cl. 9Cl) Fatty acids, C6-19-branched, lead	10214-39-8	N/A	N/A	N/A	15 June 2015
N/A N/A	salts, basic Pigment Lightfast Lead-Molybdate	68603-83-8 78690-68-3	N/A N/A	N/A	N/A N/A	15 June 2015 15 June 2015
	Orange OS (9CI) Mercury and its compounds, all		N/A 0.1% for impurities, any intentionally		Dir 2000/53/FC	
N/A Conflict Minerals are gold as well as columbite-tantalite (coltan), cassiterite,	members	N/A N/A	introduced content must be reported	Metallic mercury, and inorganic and All Products	Reg. (EC) No 1272/2008 Reg. (EC) No 552/2009 WSS-M69P9999-A1	15 June 2015 1 August 2016
wolframite, or their derivatives, which are limited to tantalum, tin, and tungsten (ttt)						
N/A N/A	(2-Carboxy-m-tolyl)hydroxymercury, monosodium salt (2-Carboxyphenyl)hydroxymercury	52795-88-7 14066-61-6	N/A N/A	N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	(Acetato-O)ethylmercury (Acetato-O)methylmercury	109-62-6 108-07-6	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	(Bromodichloromethyl)phenylmercur y	3294-58-4	N/A	N/A	N/A	15 June 2015
N/A N/A N/A	(Dihydroxyohenyl)phenylmercury (Lactato-O1.O2)mercury (Maleoyldioxy)bis[phenylmercury]	27360-58-3 18918-06-4 2701-61-3	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A	15 June 2015 15 June 2015 15 June 2015
N/A	(Metaborato-O)phenylmercury	31224-71-2	N/A	N/A	N/A	15 June 2015
N/A	(Phenylmercurio)urea	2279-64-3		N/A	N/A	15 June 2015

N/A	[(2- Hydroxyethyl)amino]phenylmercury	61792-06-1	N/A	N/A	N/A	15 June 2015
	acetate I.muI/Oxydiethylene but-2-					
N/A	enedioato)(2-)][diphenyldimercury [.mu[[4,4'-(Oxydiethylene)	94070-92-5	N/A	N/A	N/A	15 June 2015
N/A	bis(dodecenylsuccinato)](2-	93882-20-3	N/A	N/A	N/A	15 June 2015
N/A)]]diphenyldimercury [.mu[Metasilicato(2-)-O:O]]bis(2-	19367-79-4	N/A	N/A	N/A	15 June 2015
N/A	methoxyethyl)dimercury [.mu[Orthoborato(2-)-	6273-99-0	N/A	N/A	FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance	
	O:O'[]diphenyldimercury [2.2'.2'-Nitrilotri(ethanol)-			N/A	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	N.O.O'.O'lohenvimercury lactate [2-Ethylhexyl hydrogen maleato-	23319-66-6	N/A	***	N/A	15 June 2015
N/A N/A	O'lphenylmercury [Benzoato(2-)-C2,O1]mercury	27605-30-7 5722-59-8	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	[Naphthoato(1-)-Olphenvimercury	31632-68-5	N/A	N/A N/A	N/A	15 June 2015
N/A N/A	2-(Ethylmercuriothio)benzoic acid 2-Ethoxyethylmercury acetate	148-61-8 124-08-3	N/A N/A	N/A	N/A N/A	15 June 2015 15 June 2015
N/A	2-Ethoxyethylmercury chloride 2-Hydroxy-5-(1,1,3,3-	124-01-6	N/A	N/A	N/A	15 June 2015
N/A	tetramethylbutyl)phenylmercury acetate	584-18-9	N/A	N/A	N/A	15 June 2015
N/A	2-Methoxyethylmercury chloride 6-Methyl-3-nitrobenzoxamercurate	123-88-6 133-58-4	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Barium tetraiodomercurate Bis(5-oxo-DL-prolinato-	10048-99-4	N/A	N/A	N/A	15 June 2015
N/A	N1,O2)mercury	94276-38-7	N/A	N/A	N/A	15 June 2015
N/A	Bis(5-oxo-L-prolinato-N1,O2)mercury	94481-62-6	N/A	N/A	N/A	15 June 2015
N/A	Bis(acetato-O)[.mu[1,3-dioxane-2,5- diylbis(methylene)-	84029-43-6	N/A	N/A	N/A	15 June 2015
N/A	c:c',O,O'] dimercury Bis(lactato-O1.O2)mercury	18917-83-4	N/A	N/A	N/A	15 June 2015
N/A	Bis(trichloromethyf)mercury	6795-81-9 33724-17-3	N/A N/A	N/A	N/A	15 June 2015 15 June 2015
N/A	Bis[(+)-lactato]mercury Bis[(trimethylsilyl)methyl]mercury	13294-23-0	N/A	N/A N/A	N/A N/A	15 June 2015
N/A N/A	Bromo(2-hydroxypropyl)mercury Bromoethylmercury	18832-83-2 107-26-6	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Bromomethylmercury Bromophenylmercury	506-83-2 1192-89-8	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Chlormerodrin Chloro(hydroxyohenyl)mercury	62-37-3 1320-80-5	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Chloro(o-hydroxyphenyl)mercury Chloro[p-[(2-hydroxy-1-	90-03-9	N/A	N/A	N/A	15 June 2015
N/A	naphthyliazolphenylimercury	3076-91-3	N/A	N/A	N/A	15 June 2015
N/A N/A	Chloro-2-thienvlmercury Chloro-m-tolylmercury	5857-39-6 5955-19-1	N/A N/A	N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Chloro-o-tolylmercury Cobaltate(2-), tetrakis(thiocyanato-N)-	2777-37-9	N/A	N/A	N/A MES MA 010P June 2010; FORD-2017 Restricted Substance Management Standard; FORD-2018	15 June 2015
N/A	, mercury(2+) (1:1), (T-4)-	27685-51-4	N/A	N/A	Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Cyclohexanebutanoic acid, mercurv(2+) salt	62638-02-2	N/A	N/A	N/A	15 June 2015
N/A N/A	Diammonium tetrachloromercurate Diethylmercury	33445-15-7	N/A N/A	N/A N/A	N/A M/A	15 June 2015 15 June 2015
N/A N/A	Dihydrogen [orthoborato(3-)-	627-44-1 102-98-7	N/A N/A	N/A	N/A FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management Standard ECRD, 2020 Restricted Substance Management Standard ECRD, 2020 Restricted Substance Management Standard;	15 June 2015 26 August 2020
N/A	Olphenylmercurate(2-) Diiodo(5-iodopyridin-2-amine-	93820-20-3	N/A	N/A	Management StandardFORD-2020 Restricted Substance Management Standard; N/A	15 June 2015
N/A N/A	N1)mercurv Dimercury amidatenitrate	93820-20-3 1310-88-9	N/A N/A	N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Dimercury difluoride Dimercury diodide	13967-25-4 15385-57-6	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Dimercury (I) oxalate Dimethyl[.mu[sulphato(2-)-	2949-11-3	N/A	N/A	N/A	15 June 2015
N/A	O:O']]dimercury	3810-81-9	N/A	N/A	N/A	15 June 2015
N/A N/A	Directol/mercury Directol/mercury	593-74-8 616-99-9	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Diphenyl[.mu [(tetrapropenyl)succinato(2-)-	27236-65-3	N/A	N/A	N/A	15 June 2015
N/A	O:O'lldimercury Diphenylmercury	587-85-9	N/A	N/A	N/A	15 June 2015
N/A	Disodium tetra(cyano-C)mercurate(2-	15682-88-9	N/A	N/A	N/A	15 June 2015
N/A	Disuccinimidomercury	584-43-0	N/A	N/A	N/A	15 June 2015
N/A N/A	Ethyliodomercurv Ethylmercuric chloride	2440-42-8 107-27-7	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Ethylmercuric phosphate Fluorescein mercuric acetate	2235-25-8 3570-80-7	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Hexanoic acid, 2-ethyl-, mercury(2+) salt	13170-76-8	N/A	N/A	N/A	15 June 2015
N/A	Hydrargaphen	14235-86-0	N/A	N/A	N/A	15 June 2015
N/A	Hydrogen [metasilicato(2-)-O](2- methoxvethyl)mercurate(1-)	64491-92-5	N/A	N/A	N/A	15 June 2015
N/A	Hydrogen .muhydroxy[.mu [orthoborato(3-)-	94277-53-9	N/A	N/A	N/A	15 June 2015
	O:O'lldiphenvldimercurate(1-) Hydrogen [3-[(.alphacarboxylato-o-					
N/A	anisoyl)amino]-2- hydroxypropyl]hydroxymercurate(1-)	26552-50-1	N/A	N/A	N/A	15 June 2015
N/A N/A	Iodomethylmercury	143-36-2 122-64-5	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Lactatophenvlmercurv Meralein sodium	4386-35-0	N/A	N/A	N/A	15 June 2015
N/A N/A	Mercaptomerin sodium Mercuderamide	21259-76-7 525-30-4	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Mercurate(1-), (4- carboxvlatophenvl)chloro-, hvdrogen	59-85-8	N/A	N/A	N/A	15 June 2015
N/A	Mercurate(1-), (4- carboxylatophenyl)hydroxy-, sodium	138-85-2	N/A	N/A	N/A	15 June 2015
N/A	Mercurate(1-), triiodo-, hydrogen, compound with 3-methyl-2(3H)-	72379-35-2	N/A	N/A	N/A	15 June 2015
TVA	benzothiazolimine (1:1)	72375-30-2	IWA	NO.	NA .	15 Julie 2015
N/A	Mercurate(2-), tetrachloro-, dipotassium, (T-4)-	20582-71-2	N/A	N/A	N/A	15 June 2015
N/A	Mercurate(2-), tetraiodo-, (T-4)-, dihydrogen, compound with 5-iodo-2-	63325-16-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	pyridinamine (1:2) Mercurate(2-), tetraiodo				Restricted Substance Management Standard;	-
N/A N/A	dicooper(1+), (T-4)- Mercuric acetate	13876-85-2	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Mercuric benzoate	583-15-3	N/A	N/A	N/A	15 June 2015
N/A N/A	Mercuric bromide Mercuric chloride	7789-47-1 7487-94-7	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Mercuric cyanide	592-04-1	N/A	N/A	N/A FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance	15 June 2015
N/A N/A	Mercuric iodide Mercuric nitrate	7774-29-0 10045-94-0	N/A N/A	N/A N/A	Management StandardFORD-2020 Restricted Substance Management Standard: N/A	26 August 2020 15 June 2015
N/A	Mercuric oxide	21908-53-2	N/A	N/A	N/A	15 June 2015
N/A N/A	Mercuric oxycyanide Mercuric potassium cvanide	1335-31-5 591-89-9	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Mercuric subsulfate Mercuric sulfate	1312-03-4 7783-35-9	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Mercuric thiocyanate Mercurobutol	592-85-8 498-73-7	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Mercurous acetate Mercurous azide	631-60-7 38232-63-2	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Mercurous azide Mercurous chloride Mercurous iodide	7546-30-7 7783-30-4	N/A N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Mercurous nitrate	10415-75-5	N/A	N/A	N/A	15 June 2015
N/A N/A	Mercurous oxide Mercurous sulfate	15829-53-5 7783-36-0	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Mercury Mercury, bromo[1-	7439-97-6	N/A	N/A	N/A	15 June 2015
N/A	(methoxyphenylmethyl)-2-oxo-2-	5326-00-1	N/A	N/A	N/A	15 June 2015
	[(1,7,7-trimethylbicyclo[2.2.1]hept-2- yl)oxy[ethyl]-			N/A		15 lune 2015
N/A N/A	Mercury (II) nitrate Mercury (III) nitrate, monohydrate	14836-60-3 7783-34-8	N/A N/A	N/A N/A	N/A N/A	15 June 2015
N/A N/A	Mercury acetate Mercury acetylide	592-63-2 68833-55-6		N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Mercury ammonium chloride Mercury bis(4-chlorobenzoate)	10124-48-8 15516-76-4	N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Mercury bis(trifluoroacetate) Mercury bromide (Hg2Br2)	13257-51-7 15385-58-7	N/A N/A N/A	N/A N/A	N/A N/A N/A	15 June 2015 15 June 2015
N/A	Mercury bromide (HgBr)	10031-18-2	N/A	N/A	N/A	15 June 2015
N/A N/A	Mercury chloride Mercury diiodate	10112-91-1 7783-32-6	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Mercury dipotassium tetrathiocyanate	14099-12-8	N/A	N/A	N/A	15 June 2015
N/A N/A	Mercury disilver tetraiodide Mercury distearate, pure	7784-03-4 645-99-8	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Mercury fluoride Mercury fluoride (HaF2)	27575-47-9 7783-39-3	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Mercury aluconate	63937-14-4	N/A	N/A	N/A N/A	15 June 2015
N/A N/A	Mercury nitride Mercury oleate	12136-15-1 1191-80-6	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Mercury salicylate Mercury selenide (HaSe)	5970-32-1 20601-83-6		N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Mercury silver iodide Mercury succinate	12344-40-0 589-65-1	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Mercury suicinase Mercury sulfide (HgS) Mercury telluride (HgTe)	1344-48-5	N/A N/A N/A	N/A N/A N/A	N/A N/A	15 June 2015 15 June 2015 15 June 2015
N/A	Mercury thallium dinitrate	94022-47-6	N/A	N/A	N/A N/A	15 June 2015
N/A N/A	Mercury(1+) bromate Mercury(1+) ethyl sulphate	13465-33-3 71720-55-3		N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Mercury(1+) trifluoroacetate Mercury(1+), amminephenyl-,	2923-15-1	N/A	N/A	N/A	15 June 2015
N/A	acetate Mercury(2+) (9Z.12Z)-octadeca-9.12-	22450-90-4	N/A	N/A	N/A	15 June 2015
N/A N/A	dienoate	7756-49-2	N/A N/A	N/A N/A	N/A	15 June 2015
	Mercury(2+) chloroacetate Mercury(2+), bis(2,4,6-tri-2-pyridinyl-	26719-07-3			N/A	15 June 2015
N/A	1,3,5-triazine-N1,N2,N6)-, (OC-6-1'2)-	53010-52-9	N/A	N/A	N/A	15 June 2015
N/A N/A	Mercury(II) oxalate Mercury(II) potassium iodide	3444-13-1 7783-33-7	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
	Mercurv(II) oxalate Mercury(II) potassium iodide Mercury, (2-ethylhexanoato-O)(1- methoxycyclohexyl)-	3444-13-1 7783-33-7 103332-13-4			N/A N/A	15 June 2015 15 June 2015 15 June 2015

N/A	Mercury, (1-					
	methoxycyclohexyl)(neodecanoato-	103369-15-9	N/A	N/A	N/A	15 June 2015
N/A	Mercury, (1-methoxyethyl)(9-	104325-07-7	N/A	N/A	N/A	15 June 2015
N/A	octadecenoato-O)-, Mercury, (1-methoxycyclohexyl)(9-	104325-08-8	N/A	N/A	N/A	15 June 2015
N/A	octadecenoato-O) Mercury, (1-	104335-53-7	N/A	N/A	N/A	15 June 2015
N/A	methoxyethyl)(neodecanoato-O)- Mercury, (2-ethylhexanoato-O)(1-	104339-46-0	N/A	N/A	N/A	15 June 2015
	methoxyethyli Mercury, (2',7'-dibromo-3',6'- dibydroxy-3-oxospirolisoberzofuran-					
N/A	1(3H),9'-[9H]xanthen]-4'-yl)hydroxy-,	129-16-8	N/A	N/A	N/A	15 June 2015
N/A	disodium salt Mercury, (2-ethylhexanoato-O)phenyl-	13302-00-6	N/A	N/A	N/A	15 June 2015
N/A	Mercury, (9-octadecenoato-O)phenyl-	104-60-9	N/A	N/A	N/A	15 June 2015
N/A	. (Z)- Mercury, (acetato-O)(2-hydroxy-5-	63468-53-1	N/A	N/A	N/A	15 June 2015
	nitrophenyl)-			N/A		
N/A	Mercury, (acetato-O)(4-aminophenyl)- Mercury, (acetato-O)[3-	6283-24-5	N/A		N/A	15 June 2015
	(chloromethoxy)propyl-C,O]- Mercury, (acetato-O)[4-[[4-	5954-14-3	N/A	N/A	N/A	15 June 2015
N/A	(dimethylamino)phenyllazolphenyll- Mercury, (acetato-O)diamminephenyl-	19447-62-2	N/A	N/A	N/A	15 June 2015
N/A N/A	(T-4)- Mercury, (neodecanoato-O)pherwi-	68201-97-8 26545-49-3	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Mercury, [.mu [dodecylbutanedioato(2-)-	24808-32-4	N/A N/A	N/A	N/A N/A	15 June 2015
N/A	O:O'][diphenyldi- Mercury, [2,5-dichloro-3,6-dihydroxy-	24800-32-4	NA	IVA	NA	15 June 2015
N/A	2,5-cyclohexadiene-1,4-dionato(2-)-	33770-60-4	N/A	N/A	N/A	15 June 2015
N/A	O1.06I- Mercury, bis(4-methylphenyl)-	537-64-4	N/A	N/A	N/A	15 June 2015
N/A	Mercury, bis(acetato- O)(benzenamine)-	63549-47-3	N/A	N/A	N/A	15 June 2015
N/A	Mercury, bis(phenyldiazenecarbothioic acid 2-	14783-59-6	N/A	N/A	N/A	15 June 2015
N/A	phenylhydrazidato-N2,S)-, (T-4)- Mercury, chloro(2-hydroxy-5-	24579-90-6	N/A	N/A	N/A	15 June 2015
N/A	nitrophenyl)- Mercury, chloro(4-hydroxyphenyl)-	623-07-4	N/A N/A	N/A	N/A	15 June 2015
N/A N/A	Mercury, chloro(4-methylphenyl)- Mercury, chloro(ethanethiolato)-	539-43-5 1785-43-9	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Mercury, chloro[2-(2-cyclohexen-1-yl)-	90584-88-6	N/A	N/A	N/A	15 June 2015
N/A	3-benzofuranyl]- Mercury, chloro[p-(2,4- dinitrospilino)pheryl]-	15785-93-0	N/A	N/A	N/A	15 June 2015
N/A	dinitroanilino)phenvil- Mercury, compound with sodium	12055-37-7	N/A	N/A	N/A	15 June 2015
N/A	(2:1) Mercury, compound with sodium	57363-77-6	N/A	N/A	N/A	15 June 2015
N/A	(4:1) Mercury, compound with titanium	11083-41-3	N/A	N/A	N/A	15 June 2015
N/A	(1:3) Mercury, dibutyl-	629-35-6	N/A	N/A	N/A	15 June 2015
N/A N/A	Mercury, iodo(iodomethyl)- Mercury, methyl(8-quinolinolato-	141-51-5 86-85-1	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	N1.O8i- Mercury,	00-00-1	N/A	IVA	N/A	15 June 2015
N/A	phenyl(phenyldiazenecarbothioic acid 2-phenylhydrazidato)-	56724-82-4	N/A	N/A	N/A	15 June 2015
N/A N/A	Mercury, phenyl(propanoato-O)- Mercury, phenyl(trichloromethyl)-	103-27-5 3294-57-3	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Mercurymethylchloride Mersalvl	115-09-3 492-18-2	N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Mersalvi acid	486-67-9	N/A	N/A	N/A	15 June 2015 15 June 2015
N/A N/A	Methoxyethylmercuric acetate Methyl mercury dicyandiamide	151-38-2 502-39-6	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Methyl(pentachlorophenolato)mercur v	5902-76-1	N/A	N/A	N/A	15 June 2015
N/A N/A	Methylmercury Methylmercury benzoate	22967-92-6 3626-13-9	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Methylmercury hydroxide N-(Ethylmercuric)-p-	1184-57-2 517-16-8	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	toluenesulphonannilide Naphthenic acids, mercury salts	1336-96-5	N/A N/A	N/A	N/A	15 June 2015 15 June 2015
N/A	Nitric acid, mercury(2+) salt, hemihvdrate	13465-31-1	N/A	N/A	N/A	15 June 2015
N/A N/A	Otimerate sodium Perchloric acid, mercury(2+) salt	16509-11-8 7616-83-3	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Phenyl(quinolin-8-olato-	14354-56-4	N/A	N/A	N/A	15 June 2015
N/A	N1.08)mercurv Phenyl(tribromomethyl)mercury	3294-60-8	N/A N/A	N/A N/A	N/A	15 June 2015
N/A N/A	Phenylmercuric acetate Phenylmercuric hydroxide	62-38-4 100-57-2	N/A	N/A	N/A N/A	15 June 2015 15 June 2015
N/A N/A	Phenylmercuric nitrate Phenylmercury benzoate	55-68-5 94-43-9	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Phenylmercury chloride Phenylmercury	100-56-1 32407-99-1	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	dimethyldithiocarbamate Phenylmercury hydroxide	8003-05-2	N/A	N/A	N/A	15 June 2015
N/A	phenylmercury nitrate Phenylmercury salicylate	28086-13-7	N/A N/A	N/A	N/A	15 June 2015 15 June 2015
N/A N/A	Phenylmercury stearate Phosphoric acid, mercury salt	104-59-6	N/A	N/A	N/A	15 June 2015
N/A		10451-12-4	N/A	N/A	N/A	15 June 2015
12075	Potassium triiodomercurate(1-)	10451-12-4 22330-18-3	N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015
N/A	Sodium [3-[[(3- carboxylatopropionamido)carbonyl]a	22330-18-3	N/A	N/A N/A		
	Sodium [3-[[(3- carboxylatopropionamido)carbonyl]a mino]-2- methoxypropyl]hydroxymercurate(1-)	7620-30-6	N/A N/A	N/A	N/A	15 June 2015 15 June 2015
N/A N/A	Sodium [3-[[(3- carboxylatopropionamido)carbonyl]a mino]-2- methoxypropyllhydroxymercurate(1-) Sodium 4-chloromercuriobenzoate Sodium 0-(ethylmercurithio)benzoate	22330-18-3 7620-30-6 3198-04-7 54-64-8	N/A N/A N/A N/A	N/A N/A N/A	NA NA NA	15 June 2015 15 June 2015 15 June 2015 15 June 2015
N/A	Sodium [3-II[(3- carbox)datopropionamido)carbonyf]a minoj-2- methoxpropvlihydroxymercurate[1-] Sodium 4-chloromercuriobenzoate Sodium o-fethylmercurithiolbenzoate Sodium trimerfonate Tetratis/acetato-O], mu.4-(3:6'-	22330-18-3 7620-30-6 3198-04-7	N/A N/A N/A	N/A N/A	N/A N/A	15 June 2015 15 June 2015 15 June 2015
N/A N/A	Sodium [3-II[(3- carboxylatopropionamido)carbonyl]a minoj-2- methoxypropyl/hydroxymercurate[1-) Sodium 4-chloromercuriobenzoste Sodium o-tehvimercurihio/benzoste Sodium imerforaste Tetrakis(acetato-O)[.mu.4-(3.6'- dihydroxy-3-oxospiro[sobenzofuran- 1(3H),9'[9H]santhenej-2',4'5.7'-	22330-18-3 7620-30-6 3198-04-7 54-64-8	N/A N/A N/A N/A	N/A N/A N/A	NA NA NA	15 June 2015 15 June 2015 15 June 2015 15 June 2015
N/A N/A N/A	Sodium (3-II)(3- carbox)statoropionamido)carbony(ja mino)-2- methoxpropoylfhydroxymercurate(1-) Sodium 4-chloromercuriobenzoate Sodium 1-chloromercuriobenzoate Sodium 1-chloromercuriobenzoate Sodium 1-chloromercuriobenzoate Sodium 1-chloromercuriobenzoate Tertaksis(soaten-O)(jm.u.4-(3-6- dhydroxy-3-coxopiro(jsobenzofuran- 1(3/H.)-9-19Hynthene)-2-(3-5-7- tetravilletramercury Trimercury isotitate	22330-18-3 7620-30-6 3198-04-7 54-64-8 5964-24-9	N/A N/A N/A N/A N/A	N/A N/A N/A N/A	NA NA NA NA NA NA NA	15 June 2015 15 June 2015 15 June 2015 15 June 2015 15 June 2015
SI/A SI/A SI/A SI/A	Sodium (3-((3)-carbonyla mino)-2-carbonyla minorio m	22330-18-3 7620-30-6 3198-04-7 54-84-8 5984-24-9 54295-90-8	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	NIA NIA NIA NIA NIA NIA NIA NIA NIA	15 June 2015
NVA NVA NVA NVA	Sodium (3-II)(3- carbox)statoropionamido)carbony(ja mino)-2- methoxpropoylfhydroxymercurate(1-) Sodium 4-chloromercuriobenzoate Sodium 1-chloromercuriobenzoate Sodium 1-chloromercuriobenzoate Sodium 1-chloromercuriobenzoate Sodium 1-chloromercuriobenzoate Tertaksis(soaten-O)(jm.u.4-(3-6- dhydroxy-3-coxopiro(jsobenzofuran- 1(3/H.)-9-19Hynthene)-2-(3-5-7- tetravilletramercury Trimercury isotitate	22330-18-3 7620-30-6 3198-04-7 54-64-8 5964-24-9 54295-90-8 18211-85-3	N/A	NVA	NA N	15 June 2015
NAA NAA NAA NAA NAA NAA	Sodium [-3](G- carboy/siterprojoramido)carbory[]a mingl-2- mingl-2- methoxprojor/flydrowmercurate[1-] Sodium 4-chtorimercurition-beroote Sodium in-ethinizercurition-beroote Sodium inmerfonate Tertais/a(caetato-O)[mu.4-(5 /6 - thydroy-3-oxospirojosberoculumi- 1(3)(h)-5 (49)-immengl-2 /4 /6 /7 - tetrais/literamercury (Trimercury bactitate Mercury, (2-mercaptoacetamidato- O. Simethyl	22330-18-3 7620-30-6 3198-04-7 54-64-8 5964-24-9 54295-90-8 18211-85-3 7548-26-7	NVA	NVA	NIA	15 June 2015
NIA	Sodium [3-1](G- carboyalstopropionamido)carborny[]a miliop2- miliop3- milio	22330-18-3 7620-30-6 3198-04-7 54-64-8 5964-24-9 54295-90-8 18211-85-3 7548-26-7 628-86-4	NVA NVA NVA NVA NVA NVA NVA NVA	NIA	NA	15 June 2015
NA N	Sodium [-3-[(3)- cathos)latoproprioramido)carbony[ja- methosproprioramido)carbony[ja- methosproprioramido)carbony[ja- methosproprioramido)carbony[ja- sodium 4-5(3)-6, [7]-(3)-4, [7]-(3)- dhydrony-3-acceptingSederecturamido)- (5)-(7)-(7)-(7)-(7)-(7)-(7)-(7)-(7)-(7)-(7	22330-18-3 7620-30-6 3198-04-7 54-54-8 5964-24-9 54295-90-8 18211-85-3 7548-26-7 628-86-4 67-56-1	NVA	NIA	NA	15 June 2015 26 August 2020
NUA	Sodium [-3](G- cathon)silaptorpioramidol;carboryl[a methodproprioramidol;carboryl[a methodproprioramidol;carboryl[a methodproprioramidol;carboryl[a methodproprioramidol;carboryl[a Sodium -4-Gittorioraccutifini-bervoate Sodium -4-Gittorioraccutifini-bervoate Foreitalia(catesta) (J- mu-4; G- B- dihydrony-3-coxopiro[soberocutramidol- city] (3; [4])-participated (J- mu-4) (3; B- dihydrony-3-coxopiro[soberocutramidol- CO Simethol Method (J- mu-4) (3; B- frimerour bisotrate Method	2239-18-3 7629-06-7 3198-04-7 564-64-8 564-64-9 564-64-9 5429-90-8 18211-85-3 7549-26-7 628-86-4 67-66-1 N/A	NVA NVA NVA NVA NVA NVA NVA NVA	NA N	NA	15 June 2015 26 August 2020 26 August 2020 26 August 2020
NIA	Sodium [-3](G- carbon/sitept/orpor/plandindo)carbon/ylja- carbon/sitept/orpor/plandindo)carbon/ylja- methoxprop/flyndroomercunite(1) Sodium -6-distonercunite(1) Sodium -6-distonercunite(1) Sodium -6-distonercunite(1) Foreitalia(carbon) -6-distonercunite(1) -6-d	22330-18-3 7620-30-6 3186-04-7 5444-4 506-2-6-9 5429-50-0 5429-50-6 5429-50-6 1621-16-5-3 7549-26-7 628-86-4 67-56-1	N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A	NA	15 June 2015 26 August 2020 26 August 2020 26 August 2020 26 August 2020
NUA	Sodium [-3](G- cathon)silaptorpioramidol;carboryl[a methodproprioramidol;carboryl[a methodproprioramidol;carboryl[a methodproprioramidol;carboryl[a methodproprioramidol;carboryl[a Sodium -4-Gittorioraccutifini-bervoate Sodium -4-Gittorioraccutifini-bervoate Foreitalia(catesta) (J- mu-4; G- B- dihydrony-3-coxopiro[soberocutramidol- city] (3; [4])-participated (J- mu-4) (3; B- dihydrony-3-coxopiro[soberocutramidol- CO Simethol Method (J- mu-4) (3; B- frimerour bisotrate Method	2239-18-3 7629-06-7 3198-04-7 564-64-8 564-64-9 564-64-9 5429-90-8 18211-85-3 7549-26-7 628-86-4 67-66-1 N/A	NVA NVA NVA NVA NVA NVA NVA NVA	NA N	NA	15 June 2015 26 August 2020 26 August 2020 26 August 2020
NIA	Sodium [-3](G- cathos)(stoproprioramido)carbony[ja- methosproprioramido)carbony[ja- methosproprioramido)carbony[ja- methosproprioramido)carbony[ja- methosproprioramido)carbony[ja- sodium 4-5(d-)carbony[ja- sodium 4-5(d-)carbony[ja- d-]	22330-18-3 7620-30-6 3186-04-7 5444-4 506-2-6-9 5429-50-0 5429-50-6 5429-50-6 1621-16-5-3 7549-26-7 628-86-4 67-56-1	N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A N/A	NA	15 June 2015 26 August 2020 26 August 2020 26 August 2020
NIA	Sodium [-3](G- carbo-yidetproprioramido)carbory[Ja carbo-yidetproprioramido)carbory[Ja methoxproprioramido)carbory[Ja methoxproprioramido)carbory[Ja methoxproprioramido)carbory[Ja Sodium -4-distonercurition]carbory Sodium -4-distonercurition]carbory Sodium -4-distonercurition]carbory distonercurition Sodium -4-distonercurition]carbory distonercurition distonercurition distonercurition distonercurition Method Met	2239-18-3 7620-30-6 7620-30-7 564-6-8 564-6-8 564-6-8 564-6-8 564-6-8 564-6-8 564-6-8 67-56-1 N/A 142844-00-8 329211-92-9 675106-31-7 91-20-3	NVA NVA NVA NVA NVA NVA NVA NVA	N/A N/A N/A N/A N/A N/A N/A N/A	NA	15 June 2015 26 August 2020
NIA	Sodium [-3](G- carbon/sitesproprioramido)carbony[]a methosproprioramido)carbony[]a methosproprioramido)carbony[]a methosproprioramido)carbony[]a methosproprioramido)carbony[]a Sodium - o-fethimeneruribin-beroate sodium - o-fethimeneruribin-beroat	2233-18-3 7620-06 3198-04-7 3198-04-7 5984-24-9 5984-24-9 5984-24-9 5984-24-9 5984-24-9 5984-24-9 5984-24-9 67-56-1 N/A 142844-00-6 322211-92-9 675106-31-7 91-20-3	NVA NVA NVA NVA NVA NVA NVA NVA	N/A N/A N/A N/A N/A N/A N/A N/A	NA	15 June 2015 26 August 2020 26 July 2016
NIA	Sodium [-3](G- cathon)silatoproprioramido)carbonylja methonoproprioramido)carbonylja methonoproprioramido)carbonylja methonoproprioramido)carbonylja sodium [-3](G- sodium	22339-18-3 7620-30-5 3198-04-7 8549-8 9549-8 9549-8 9549-8 19211-86-3 7549-26-7 626-96-4 67-56-1 N/A 142844-00-6 329211-92-9 675106-31-7 91-20-3 1426-95-6 N/A 84862-30-1	NVA NVA NVA NVA NVA NVA NVA NVA	NNA	NA	15 June 2015 26 August 2020 26 July 2016 27 July 2016 28 July 2016 28 July 2016 29 July 2016 20 July 2016
NIA	Sodium [-3](G- cathon)silatoproprioramido)carbony[Ja- cathon)silatoproprioramido)carbony[Ja- methonoproprioramido)carbony[Ja- methonoproprioramido)carbony[Ja- methonoproprioramido)carbony[Ja- Sodium 4-6150mercuribin-bervoate Sodium 4-6150mercuribin-bervoate Sodium 4-6150mercuribin-bervoate Sodium 4-6150mercuribin-bervoate Horizola (Ja- Horizola)carbony[Ja- Horizol	2233-18-3 7620-06 3198-04-7 3198-04-7 5984-24-9 5984-24-9 5984-24-9 5984-24-9 5984-24-9 5984-24-9 5984-24-9 67-56-1 N/A 142844-00-6 322211-92-9 675106-31-7 91-20-3	NVA NVA NVA NVA NVA NVA NVA NVA	N/A N/A N/A N/A N/A N/A N/A N/A	NA	15 June 2015 26 August 2020 26 July 2016
NIA	Sodium [-3](G- carbon/siteproprioramido)carbonylja methoxyproprioramido)carbonylja methoxyproprioramido)carbonylja methoxyproprioramido)carbonylja Sodium -4-distonecuritibi berozete Sodium -6-distonecuritibi berozete Sodium -6-distonecuritibi berozete Foreido(sodium -6-distonecuritibi berozete distonecuritibi berozete distonecuritibi berozete distonecuritibi berozete Methodo Simetho Methodo Meth	22339-18-3 7620-30-5 3198-04-7 8549-8 9549-8 9549-8 9549-8 19211-86-3 7549-26-7 626-96-4 67-56-1 N/A 142844-00-6 329211-92-9 675106-31-7 91-20-3 1426-95-6 N/A 84862-30-1	NVA NVA NVA NVA NVA NVA NVA NVA	NNA	NA	15 June 2015 26 August 2020 26 July 2016
NIA	Sodium [3-1](3- cacho-yidetpropriporamido)carbory[ja- carbo-yidetpropriporamido)carbory[ja- methopotporpropriporamido)carbory[ja- methopotporpropriporamido)carbory[ja- methopotporpropriporamido)carbory[ja- sodium - d-storene curisties value Sodium - d-storene curisties value Sodium - d-storene curisties value Sodium - d-storene curisties Methania	22330-18-3 7620-30-6 3198-04-7 514-04-7	NIA NIA NIA NIA NIA NIA NIA NIA	N/A N/A N/A N/A N/A N/A N/A N/A	NA	15 June 2015 26 August 2020 26 June 2015 26 August 2020 27 June 2015 28 August 2020 28 June 2015 29 June 2015 20 J
NIA	Sodium [-3](G- cathon)silatoproprioriamido)carbonylja methoaproprioriamido)carbonylja methoaproprioriamido)carbonylja methoaproprioriamido)carbonylja methoaproprioriamido)carbonylia Sodium 4-5450000000000000000000000000000000000	2233-18-3 7620-06 7620-06 5646-8 5646	NVA NVA NVA NVA NVA NVA NVA NVA	N/A N/A N/A N/A N/A N/A N/A N/A	NA	15 June 2015 26 August 2020 27 June 2015 28 August 2020 28 August 2020 28 August 2020 29 July 2016 4 December 2018
NIA	Sodium [-3](G- cathon)datopropionamido)carbonylja methospropionamido)carbonylja methospropionamido)carbonylja methospropionamido)carbonylja methospropionamido)carbonylia Sodium 4-distrinercuritibinolamido Sodium 4-distrinercuritibinolamido Sodium 4-distrinercuritibinolamido Sodium 4-distrinercuritibinolamido Sodium 4-distrinercuritibinolamido distrinerationaliticibinolamido distrinerationaliticibinolamido distrinerationaliticibinolamido distrinerationaliticibinolamido Methanol Methano	22339-18-3 7620-06-7 3198-04-7 3198-04-7 5984-24-9 5439-50-8 18211-86-3 7549-26-7 628-86-4 67-56-1 N/A 142844-00-8 329211-92-9 675106-31-7 91-20-3 2425-85-6 N/A 84852-39-1 85508-48-8	NVA NVA NVA NVA NVA NVA NVA NVA	N/A N/A N/A N/A N/A N/A N/A N/A	NA	15 June 2015 26 August 2020 26 August 2020 26 August 2020 26 August 2020 26 July 2016 4 December 2018
NIA	Sodium [-3](G- cathon)silatopropioramido)carbonylja methonopropioramido)carbonylja methonopropioramido)carbonylja methonopropioramido)carbonylia methonopropioramido)carbonylia Sodium 4-ciferioraccuribio-bezoate Sodium 4-ciferioraccuribio-bezoate Sodium 4-ciferioraccuribio-bezoate Sodium 4-ciferioraccuribio-bezoate dihydrop-3-acceptioglocherociferia dihydrop-3-acce	22339-18-3 7620-36-3 3198-04-7 3198-04-7 3198-04-8 3984-24-3 3984-24-3 3984-24-3 37549-26-7 626-96-4 67-56-1 N/A 142844-00-6 322211-92-9 675106-31-7 91-20-3 2425-85-6 N/A 84852-30-1 85004-45-8 84852-30-1 85004-45-8 84852-30-0 84852-30-0 84852-30-0 84852-30-0 84852-30-0 84852-30-0	NVA NVA NVA NVA NVA NVA NVA NVA	N/A N/A N/A N/A N/A N/A N/A N/A	NA	15 June 2015 26 August 2020 26 July 2016 4 December 2018 5 December 2018 6 December 2018
NIA	Sodium [-3](G- cathon)silatopropionamido)carbony[Ja- cathon)silatopropionamido)carbony[Ja- methodopropionamido)carbony[Ja- methodopropionamido)carbony[Ja- methodopropionamido)carbony[Ja- Sodium 4-6150mercufibe)carbony Sodium 4-6150mercufibe)carbony Sodium 4-6150mercufibe)carbony Horizold (Ja- Horizold) Methand	2239-18-3 7620-06 7620-06 7620-06 5646-6 5646-6 5646-6 5646-6 5646-6 5646-6 5646-6 5646-6 67-56-1 N/A 142844-00-6 329211-92-9 675106-31-7 91-20-3 2425-85-6 N/A 84952-39-1 85509-46-8 84952-39-0 85136-77-9	NIA NIA NIA NIA NIA NIA NIA NIA	N/A N/A N/A N/A N/A N/A N/A N/A	NA	15 June 2015 26 August 2020 27 June 2015 28 August 2020 28 August 2020 29 June 2015 20 J
NIA	Sodium [J-1](G- carbo-yidaproprojoramido)carborylja methosproprojoramido)carborylja methosproprojoramido)carborylja methosproprojoramido)carborylja methosproprojoramido)carborylia Sodium 4-distorecuribie vocabe distorecuribie vocabe distorecuribie vocabe distorecuribie vocabe distorecuribie vocabe Methand	2239-18-3 7620-06 3198-04-7 5642-6 5642-6 5642-6 5642-6 5642-6 5642-6 5642-6 77-66-1 N/A 142844-00-6 329211-92-9 675106-31-7 91-20-3 2425-85-6 N/A 84622-39-1 85130-77-9 84622-38-8 85166-19-4 85508-42-5	NVA NVA NVA NVA NVA NVA NVA NVA	N/A N/A N/A N/A N/A N/A N/A N/A	NA	15 June 2015 26 August 2020 26 August 2020 26 August 2020 27 June 2015 28 August 2020 28 June 2020 29 June 2020 20 June 2020 21 June 2020 22 June 2020 23 June 2020 24 June 2020 25 June 2020 26 June 2020 27 June 2020 28 June 2020 28 June 2020 28 June 2020 29 June 2020 20 June 20
NIA	Sodium [-3](G- carbo-yidetproprioramido)carbory[Ja carbo-yidetproprioramido)carbory[Ja methoxproprioramido)carbory[Ja methoxproprioramido)carbory[Ja methoxproprioramido)carbory[Ja Sodium 4-distoneruribetproprioramido] Sodium 4-distoneruribetproprioramido Sodium 4-distoneruribetproprioramido Sodium 4-distoneruribetproprioramido (Jr) (3 (94)-pain-pain-g- distyl) (3 (94)-pain-g- distyl) (3 (94)-pai	2233-18-3 7620-06-7 3198-04-7 3198-04-7 5984-24-9 5984-24-9 5984-24-9 5984-24-9 5984-24-9 5984-24-9 5984-24-9 5984-24-9 5984-24-9 5984-24-9 675-66-1 N/A 142844-00-6 329211-92-9 675106-31-7 91-20-3 2425-85-6 N/A 84852-39-1 85508-45-8 65508-45-8 65508-45-8 65508-45-8 65508-45-8	NVA NVA NVA NVA NVA NVA NVA NVA	N/A N/A N/A N/A N/A N/A N/A N/A	NA	15 June 2015 26 August 2020 27 June 2015 28 August 2020 28 August 2020 29 June 2015 20 June 2015 21 June 2015 22 June 2015 23 June 2015 24 August 2020 25 June 2015 26 August 2020 26 August 2020 27 June 2015 28 June 2015 29 June 2015 20 June 201
NIA	Sodium [-5](G- cathon)silatoproprioriamidol)carbonylja methonyproprioriamidol)carbonylja methonyproprioriamidol)carbonylja methonyproprioriamidol)carbonylia sodium [-5](G- cathonyliamidol)carbonyliamidol sodium [-5](G- cathonyliamidol sodium [-5](G	22339-18-3 7620-06-7 7620-06-7 7620-06-7 7620-06-7 7640-26-7 7640-	NVA NVA NVA NVA NVA NVA NVA NVA	N/A N/A N/A N/A N/A N/A N/A N/A	NA	15 June 2015 26 August 2020 26 August 2020 26 August 2020 26 August 2020 26 July 2016 4 December 2018
NIA	Sodium [J-1](G- carbon)sitaproprijoriamnido)carbonylja methoaproprijoriamnido)carbonylja methoaproprijoriamnido)carbonylja methoaproprijoriamnido)carbonylia Sodium 4-destinenerusiberovate Sodium 4-destinenerusiberovate Sodium 4-destinenerusiberovate Sodium 4-destinenerusiberovate Herbitaliamnido [J-1](H-1)(H-1)(H-1)(H-1)(H-1)(H-1)(H-1)(H-1)	2239-18-3 7603-06 7603-06 7603-06 5642-6 5642-6 5642-6 5642-6 5642-6 5642-6 5642-6 5642-6 5642-6 67-56-1 N/A 142844-00-6 329211-92-9 675106-31-7 91-20-3 2425-85-6 N/A 84952-39-1 85508-45-8 84952-39-0 85136-77-9 85508-42-5 85508-42-5 85551-28-6 84852-36-7	NVA NVA NVA NVA NVA NVA NVA NVA	N/A N/A N/A N/A N/A N/A N/A N/A	NA	15 June 2015 26 August 2020 26 July 2015 26 August 2020 26 July 2015 26 August 2020 27 July 2015 28 July 2016 28 July 2016 29 July 2016 20 July 2016 21 December 2018 24 December 2018 25 December 2018 26 December 2018 26 December 2018 27 December 2018 28 December 2018 28 December 2018 28 December 2018 29 December 2018 20 December 2018

Nickel and its compounds, all members	[.mu[Carbonato(2-)- O:O'lldihvdroxvdinickel	65405-96-1	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	[[2,2-(4,8-Dichlorobenzo[1,2-d:4,5-d]bisoxazole-2,6-diyl)bis[4,6-	47726-62-5	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds,	dichlorophenolato]](2-)]nickel [[2,2-Thiobis[3-octylphenolato]](2-)-	33882-09-6	N/A	N/A	RNES-B00027 V3.0 Annex1-RNES Forbidden material list V3.0	4 December 2018
all members	O.O'.Slnickel [[N,N',N",N"-[29H,31H-	33002-09-0	N/A	INA	RNES-60002/ V3.0 Annext KNES Porologen material list V3.0	4 December 2018
Nickel and its compounds, all members	Phthalocyaninetetrayltetrakis(sulphon ylimino-3,1-phenylene)[tetrakis[3- oxobutyramidato][(2-)- N29,N30,N31,N32]nickel IIIN N°N*-129H 31H-	97404-22-3	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	[[N,N,N'-[29H,31H- Phthalocyaninetriyltris(sulphonylimin o-3,1-phenylene)]tris[3- oxobutyramidato][[2-)- N29,N30,N31,N32]nickel	97404-21-2	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds,	1,2,3-Propanetricarboxylic acid, 2- hydroxy-, ammonium nickel(2+) salt	68025-13-8	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
all members Nickel and its compounds,	(2:2:1) 1,2,3-Propanetriol, 1-(dihydrogen	68391-37-7	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
all members Nickel and its compounds,	phosphate), nickel(2+) salt (1:1) 1,2,3-Propanetriol, mono(dihydrogen	67952-69-6	N/A	N/A	RNES-B00027 V3.0 Annex1-RNES Forbidden material list V3.0	4 December 2018
all members Nickel and its compounds,	phosphate), nickel(2+) salt (1:1) 1.2-Benzenedicarboxylic acid. 3.4.5.6					
all members	tetrabromo-, nickel(2+) salt (1:1)	18824-79-8	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	2,7-Naphthalenedisulfonic acid, nickel(2+) salt (1:1)	72319-19-8	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	2-Ethylhexanoic acid, nickel salt	7580-31-6	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Acetic acid, nickel(2+) salt, polymer with formaldehyde and 4-(1,1,3,3-	71050-57-2	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds,	tetramethylbutyl)phenol Aluminum nickel oxide (Al2NiO4)	12004-35-2	N/A	N/A	RNES-B00027 V3.0 Annex1-RNES Forbidden material list V3.0	4 December 2018
all members Nickel and its compounds,	Aluminum, compound with nickel	12004-30-2	N/A	N/A	RNES-B00027 V3.0 Annext;RNES Forbidden material list V3.0	4 December 2018
all members Nickel and its compounds,	(1:1) Aluminum, triethyl-, reaction products					
all members	with nickel(2+) bis(2-ethylhexanoate)	79357-65-6	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds,	Antimony oxide (Sb2O3), solid solution with nickel oxide (NiO) and	73892-02-1	N/A	N/A	RNES-B00027 V3.0 Annex1:RNES Forbidden material list V3.0	4 December 2018
all members Nickel and its compounds,	titanium oxide (TiO2) Antimony, compound with nickel					
all members Nickel and its compounds,	(1:1) Antimony, compound with nickel	12035-52-8	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
all members	(1:3) Benzenepropanoic acid, 3,5-bis(1,1-	12503-49-0	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	dimethylethyl)-4-hydroxy-, nickel(2+) salt (2:1)	55868-93-4	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds,	Benzoic acid, 3,5-bis(1,1- dimethylethyl)-4-hydroxy-, nickel(2+)	52625-25-9	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
all members Nickel and its compounds,	salt (2:1) Bis(1,1,1,5,5,5-hexafluoropentane-					
Nickel and its compounds, all members Nickel and its compounds,	2.4-dionato-O.O'Inickel	14949-69-0	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
all members Nickel and its compounds,	Bis(1,5-cyclooctadiene)nickel Bis(1H-1,2,4-triazole-3-sulphonato-	1295-35-8	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
all members Nickel and its compounds,	N2.O3)nickel	85586-46-5	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Bis(1-nitroso-2-naphtholato)nickel Bis(4-benzoyl-2,4-dihydro-5-methyl-2	12794-26-2	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	bis(a-benzoyi-2,4-dinydro-5-meinyi-2 phenyl-3H-pyrazol-3-onato- O,O')(2,2,4,4-tetramethyl-7-oxa-3,20- diazadispiro[5.1.11.2]henicosan-21- one-O21)nickel	79121-51-0	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Bis(4-benzoyl-2,4-dihydro-5-methyl-2- phenyl-3H-pyrazol-3-onato- O,O')nickel	69524-96-5	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Bis(5-oxo-DL-prolinato-N1,O2)nickel	85026-81-9	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Bis(5-oxo-L-prolinato-N1,O2)nickel	70824-02-1	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Bis(butanedione dioximato)nickel	13478-93-8	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Bis(D-gluconato-O1,O2)nickel	71957-07-8	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Bis(diethyldithiocarbamato- S.S'Inickel	52610-81-8	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Bis(quinolin-8-olato-N1,O8)nickel	14100-15-3	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Bis[(2-hydroxyethyl)dithiocarbamato- S.S'Inickel	52486-98-3	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Bis[2-hydroxy-4- (octyloxy)benzophenonato]nickel	15843-91-1	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds,	Bis[bis(2- hydroxyethyl)dithiocarbamato-	52486-99-4	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
all members Nickel and its compounds,	S.S'Inickel Bis[di(3,5,5-					
	trimethylhexyl)dithiocarbamato-	84604-95-5	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
all members	S,S]nickel					
Nickel and its compounds,	Bis(N-(2,4-dimethoxyphenyl)-2,3- bis(hydroxyimino)butyramidato-	85269-39-2	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members Nickel and its compounds,	Bis[N-(2,4-dimethoxyphenyl)-2,3- bis(hydroxyimino)butyramidato- N2,N3]nickel Bis[N-(2-hydroxyethyl)-N-					
Nickel and its compounds, all members Nickel and its compounds, all members. Nickel and its compounds,	Bis[N-(2,4-dimethoxyphenyl]-2,3- bis (hydroxyimino)butyramidato- N2,N3)hickel Bis[N-(2-hydroxyethyl)-N- methylahcinato-N.O.onlnickel	76625-10-0	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
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Neckel and its compounds, all members Neckel and its compounds, all members Neckel and its compounds, Neckel and its compounds, all members, Neckel and its compounds, all members, all members, and its compounds, all members, a	Belly 1/2-4-diment page per 1/2-2. Belly 1/2-4-diment page per 1/2-4-diment page per 1/2-2. Belly 1/2-4-diment page per 1/2-4-diment page per 1/2-2. Belly 1/2-2-2. Belly 1/2-2. Belly 1/2-	76625-10-0 12685-64-1 12685-64-1 67952-41-4 72152-45-5 16337-84-1 17237-93-3 67952-43-8 18263-82-4 63427-32-2 3006-55-6 99567-11-8 several 12169-54-6 12169-54-6 12169-54-6 12169-54-6 12169-54-6 12169-54-6 12169-54-6 12169-54-6 12175-22-0 14449-19-1 13859-60-4 13877-20-8 1445-16-1 13877-20-8 1445-16-1 13877-20-8 1445-16-1 13877-20-8 1445-16-1 13877-20-8 1445-16-1 13877-20-8 1445-16-1 13877-20-8 1445-16-1 13877-20-8 12198-72-4 12198-72-4 12198-72-4 12198-72-4 12198-72-4 12198-72-4 12198-72-4 12198-72-4 12198-72-4	NA N	NAA	RNES-B00007 V3.0 Arnext RNES Forbidden material list V3.0 RNES-B00007 V3.0	4 December 2018
Nickel and its compounds, all members Nickel and its compounds, all members Nickel and its compounds, all members Nickel and its compounds, Nickel and its compounds, all members	Belight (2-4-dimentioapphenyl) (2-3-bethyl (2-4-dimentioapphenyl) (2-3-bethyl (2-4-dimentioapphenyl) (2-3-bethyl (2-4-dimentioapphenyl) (2-3-bethyl (2-4-dimentioapphenyl) (2-4-dimenti	76525-10-0 12686-64-1 12686-64-1 67952-41-4 72152-45-5 16337-84-1 17237-90-3 67952-43-6 18253-82-4	NA N	NAA	RNES-B00007 V.3.0 Arnext RNES Forbidden material list V.3.0 RNES-B	4 December 2018

March Marc	Nickel and its compounds,						
Company	all members	Nickel acetate tetrahydrate	6018-89-9	N/A	N/A	RNES-B00027 V3.0 Annext;RNES Forbidden material list V3.0	4 December 2018
Company	Nickel and its compounds,						
Company Comp	Nickel and its compounds,	C.I. Pigment Yellow 157 (Nickel				RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard;;RNES	
Anderson Anti-order Anti-	Nickel and its compounds,		39819-65-3	N/A	N/A		4 December 2018
Angeles	Nickel and its compounds, all members	Nickel bis(dihydrogen phosphate)	18718-11-1	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
March Marc	all members						
March Marc	all members	carbodithicate)					
March Marc	all members Nickel and its compounds,						
American Service American Se	all members Nickel and its compounds,						
March Marc	Nickel and its compounds.			N/A			
West March	Nickel and its compounds,	Nickel boride (NiB)	12007-00-0	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Company	Nickel and its compounds, all members			N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
March Marc	all members						
March Marc	all members						
March Marc	all members						
March Marc	Nickel and its compounds,						
March Marc	Nickel and its compounds.	Nickel chloride	37211-05-5	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
The Control of Process	Nickel and its compounds,	Nickel cyanide	557-19-7	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Marchane	Nickel and its compounds, all members	Nickel dibenzoate	553-71-9	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Angle	all members					RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	
An in the content of the content o	all members	Nickel dihydroxide hydrate	36897-37-7	N/A	N/A	RNES-B00027 V3.0 Annex1: FORD-2018 Restricted Substance Management Standard::RNES	4 December 2018
March Marc	all members	Nickel dimethyldithiocarbamate	15521-65-0	N/A	N/A	Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	all members	Nickel dipotassium bis(sulphate)	10042 40 1				4 December 2018
Accordance	all members						
Address	all members Nickel and its compounds,						
March Marc	all members Nickel and its compounds,						
March property	Nickel and its compounds,	7. 3. 1					
March Marc	Nickel and its compounds.	Nickel hydroxide	12054-48-7	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
March Marc	Nickel and its compounds, all members	Nickel hydroxide	12125-56-3	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Comment	all members						
March Marc	all members	Nickel methacrylate					
Section Sect	all members Nickel and its compounds,	Nickel nitrate					
March Marc	all members Nickel and its compounds,						
Note of the property	Nickel and its compounds,			N/A	N/A		
March and Mode	Nickel and its compounds,	Nickel oxide	1313-99-1	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Amount of the Company of the Compa	Nickel and its compounds, all members	Nickel oxide (Ni2O3)	1314-06-3	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
March Marc	all members	Nickel oxide (NiO2)	12035-36-8	N/A	N/A		4 December 2018
American	Nickel and its compounds, all members	Nickel perchlorate	13637-71-3	N/A	N/A	2006. http://www.dtsc.ca.gov/HazardousWaste/Perchlorate; RNES-B00027 V3.0 Annex1;;RNES	4 December 2018
March Marc	all members	Nickel phosphide (Ni2P)	12035-64-2	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
A	all members						
March March State March March State March Marc	all members Nickel and its compounds,						
March Marc	Nickel and its compounds,						
No. No. No.	Nickel and its compounds,				N/A		
Amening	Nickel and its compounds, all members	Nickel silicide (NiSi2)	12201-89-7	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Amount Company Compa		Nickel subsulfide	12035-72-2	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Amount Company Compa	Nickel and its compounds, all members	Nickel sulfate				RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	
March Marc	all members Nickel and its compounds,						
## Immediate Works and its companents, Works of the companents, Works and its co			10012-04-1				
Information No. Info	all members	Nickel teliulide	12142-00-0	N/A	NA .	RNES-B00027 V3.0 Annex1: FORD-2017 Restricted Substance Management Standard: FORD-2018	4 December 2016
Note March	Nickel and its compounds, all members	Nickel tin trioxide	12035-38-0	N/A	N/A	Restricted Substance Management Standard FORD-2020 Restricted Substance Management	26 August 2020
A	Nickel and its compounds, all members	Nickel titanium oxide	12035-39-1	N/A	N/A		4 December 2018
Note of part of compounds, Note of parts of	Nickel and its compounds,	Nickel titanium oxide	12653-76-8	N/A	N/A		4 December 2018
Note unanium oxide (NULD) 10 15780-33-3 NNA NA NA NA NESEBOURDY VIa Ameris Pittel's Forbidden material list Vi3 0 4 December 2018	Nickel and its compounds,	Nickel titanium tungsten oxide	69011-05-8	N/A	N/A	Restricted Substance Management Standard;;RNES Forbidden material list V3.0 ;FORD-2019	26 August 2020
Amanthum Notice (inclination code (No.CUVI) 17/19/25-3 N/N	all members Nickel and its compounds,				N/A	Standard;	
Mode American Section Sectio	all members Nickel and its compounds,	Nickel uranyl tetraacetate,					
Nace and its compounds, Nice procure process							
Note and its compounds, all members	all members Nickel and its compounds, all members				N/A		
A		5(4H)-thiazolylidene)-N-[1-(2-amino-					
Notes and 16 compounds, Notes(2+) perchange 5206-96 N/A N/A RMES-800027 V3.0 Annext SMES Forbidden material last V3.0 4 December 2018 18 members 18 members 18 members Notes and 16 compounds, Notes(2+) members 18 m	Nickel and its compounds, all members	4-imino-5(4H)-thiazolylidene)-1H- isoindol-3-yl]-1H-isoindol-3-aminato]-	53199-85-2	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Milested Scoregounds Nickel(2+) methacrylate S248-91-0 N/A N/A RRES-B00027 V.3.0 Arreat JRNES Forbidden material last V.3.0 4 December 2018 A December 2018	Nickel and its compounds,		60700-37-0	N/A	N/A	RNES-B00027 V3.0 Annext :RNES Forbidden material list V3.0	4 December 2018
Nobel and 18 compounds, Nobel(2+) neonecannee 8558-84-7 N/A N/A PRES-B00007 V3.0 Annext SPRES Forbidden material last V3.0 4 December 2018 all numbers Nobel (2+) neonecannee 9920-10-6 N/A N/A PRES-B00007 V3.0 Annext SPRES Forbidden material last V3.0 4 December 2018 All numbers Nobel and 18 compounds, Nobel (2+) neonecannee 9920-10-6 N/A N/A PRES-B00007 V3.0 Annext SPRES Forbidden material last V3.0 4 December 2018 Nobel and 18 compounds, Nobel (2+) side 1001-15-5 N/A N/A PRES-B00007 V3.0 Annext SPRES Forbidden material last V3.0 4 December 2018 Nobel (2+) side 1 Section	all members Nickel and its compounds, all members						
Notes Annix Notes Annix Notes Annix Notes Annix Anni	Nickel and its compounds, all members	Nickel(2+) neodecancate	85508-44-7	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
all members	Nickel and its compounds, all members	Nickel(2+) neononanoate	93920-10-6	N/A		RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
## A PRES-BOOZY V3.0 Arrest PRES Forbidden material last V3.0 4 December 2018 all members Nockel(2+) selevate 1010+56-5 NA NA NA RRES-BOOZY V3.0 Arrest PRES Forbidden material last V3.0 4 December 2018 all members Nockel(2+) selevate 1010+56-9 NA NA NA RRES-BOOZY V3.0 Arrest PRES Forbidden material last V3.0 4 December 2018 all members Nockel(2+) selevate 1010+56-9 NA NA NA RRES-BOOZY V3.0 Arrest PRES Forbidden material last V3.0 4 December 2018 all members Nockel(2+) selevate 2178-479-1 NA NA RRES-BOOZY V3.0 Arrest PRES Forbidden material last V3.0 4 December 2018 all members Nockel(2+) suphite 775-95-1 NA NA NA RRES-BOOZY V3.0 Arrest PRES Forbidden material last V3.0 4 December 2018 all members Nockel and its compounds, in the present of	all members	,					
all members	Nickel and its compounds, all members Nickel and its compounds,	,					
International Scoregounds, International Scorego	all members Nickel and its compounds,						
all centifiers	all members Nickel and its compounds,						
Notes and 16 compounds, Notes(2+) th (1/2 chemodismines 169514-0 N/A N/A PRES-800007/10.0 Ament F/NRS Forbidden material list 1/3.0 A December 2016 A December 2016 N/A N/A RRES-800007/10.0 Ament F/NRS Forbidden material list 1/3.0 A December 2018 N/A RRES-800007/10.0 Ament F/NRS Forbidden material list 1/3.0 A December 2018 N/A RRES-800007/10.0 Ament F/NRS Forbidden material list 1/3.0 A December 2018 N/A RRES-800007/10.0 Ament F/NRS Forbidden material list 1/3.0 A December 2018 N/A RRES-800007/10.0 Ament F/NRS Forbidden material list 1/3.0 A December 2018 N/A RRES-800007/10.0 Ament F/NRS Forbidden material list 1/3.0 A December 2018 N/A RRES-800007/10.0 Ament F/NRS Forbidden material list 1/3.0 A December 2018 N/A RRES-800007/10.0 Ament F/NRS Forbidden material list 1/3.0 A December 2018 N/A RRES-800007/10.0 Ament F/NRS Forbidden material list 1/3.0 A December 2018 N/A RRES-800007/10.0 Ament F/NRS Forbidden material list 1/3.0 A December 2018 N/A RRES-800007/10.0 Ament F/NRS Forbidden material list 1/3.0 A December 2018 N/A RRES-800007/10.0 Ament F/NRS Forbidden material list 1/3.0 A December 2018 N/A RRES-800007/10.0 Ament F/NRS Forbidden material list 1/3.0 A December 2018 N/A RRES-800007/10.0 Ament F/NRS Forbidden material list 1/3.0 A December 2018 N/A RRES-800007/10.0 Ament F/NRS Forbidden material list 1/3.0 A December 2018 N/A RRES-800007/10.0 Ament F/NRS Forbidden material list 1/3.0 A December 2018 N/A RRES-800007/10.0 Ament F/NRS Forbidden material list 1/3.0 A December 2018 N/A RRES-800007/10.0 Ament F/NRS Forbidden material list 1/3.0 A December 2018 A De	Nickel and its compounds,						
Nickel and its compounds,	Nickel and its compounds, all members		16083-14-0	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
NA NA RNES-B00027 V3.0 Annext 9NRS Forbidden material list V3.0 4 December 2018		Nickel(2+), bis(1,2-ethanediamine- N,N')-, bis[bis(cyano-C)aurate(1-)]	68958-89-4	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Note and its compounds, Note Appendix Appendi	Nickel and its compounds, all members	N,N')-, salt with dimethylhenzenesulfonic acid (1:2)	71215-98-0	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Notice and its compounds, Notice 2+), but perfugemental mineral products Notice 2+, but perfugemental mineral products Notice 2+, but perfugemental products	Nickel and its compounds, all members	Nickel(2+), bis(1,2-propanediamine)- , bis[dicyanoaurate(1-)]	18972-69-5	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
N3)- (CC-6-11)- 1.2 10818-89-9 N/A N/A RNES-B00207 V3.0 Annext RNES Forbidden material list V3.0 4 December 2018 Noted and 18 compounds, 11 annext RNES-Box		Nickel(2+), bis(ethylenediamine)-, sulfate (1:1)	21264-77-7	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
September 2018 Sept	Nickel and its compounds, all members	N3)-, (OC-6-11)-, 1,2-	108818-89-9	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
### description ### descript	Nickel and its compounds,	Nickel(2+), tris(1,2-ethanediamine- N,N')-, (OC-6-11)-, salt with	71215-97-9	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
		dimethylbenzenesulfonic acid (1:2) Nickel(2+), tris(4.7-diphenyl-1,10-					
	all members	phenanthroline-N1,N10)-, (OC-6-11)- , bis[tetrafluoroborate(1-)]	68309-97-7	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018

Nickel and its compounds, all members	Nickel(2+), tris(4,7-diphenyl-1,10- phenanthroline-N1,N10)-, (OC-6-11)-	38780-90-4	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds,	Nickel(2++), hexaammine-, (OC-6-	67806-76-2	N/A	N/A	RNES-B00027 V3.0 Annext ;RNES Forbidden material list V3.0	4 December 2018
all members Nickel and its compounds, all members	11)-, carbonate (1:1) Nickel(2++), hexaammine-, dihvdroxide. (OC-6-11)-	51467-07-3	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Nickel(II) acetate	373-02-4	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Nickel(II) chloride	7718-54-9	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members Nickel and its compounds,	Nickel(II) chloride hexahydrate (1:2:6)	7791-20-0	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
all members Nickel and its compounds,	Nickel(II) fluoborate	14708-14-6	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
all members Nickel and its compounds,	Nickel(II) fumarate	6283-67-6 13462-90-3	N/A N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018 4 December 2018
all members Nickel and its compounds,	Nickel(II) isodecanoate	85508-43-6	N/A	N/A	RNES-B00027 V3.0 Annext;RNES Forbidden material list V3.0	4 December 2018
all members Nickel and its compounds, all members	Nickel(II) isooctanoate	29317-63-3	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Nickel(II) nitrate, hexahydrate (1:2:6)	13478-00-7	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Nickel(II) sulfate hexahydrate (1:1:6)	10101-97-0	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Nickel, (2-ethylhexanoato- O)(trifluoroacetato-O)- Nickel, (2-propanol)[[2,2'-thiobis[4-	70776-98-6	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	(1,1,3,3- tetramethylbutyl)ohenolatoli(2-)-	67763-27-3	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds,	O,O',SI- Nickel, (carbonato(2-))tetrahydroxytri-	39430-27-8	N/A	N/A	RNES-B00027 V3.0 Annext RNES Forbidden material list V3.0	4 December 2018
all members Nickel and its compounds,	Nickel, [(2-amino-2-	68133-84-6	N/A	N/A	RNES-B00027 V3.0 Annext ;RNES Forbidden material list V3.0	4 December 2018
all members	oxoethoxy)acetato[2-)]- Nickel, [.mu(piperazine- N1:N4)]bis[3-[1-[(4,5,6,7-tetrachloro-				RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard;;RNES	
Nickel and its compounds, all members	1-oxo-1H-isoindol-3- yl)hydrazono]ethyl]-2,4(1H,3H)-	71889-22-0	N/A	N/A	Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
	quinolinedionato(2-)]di- Nickel, [[1,1'-[1,2-				RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard;;RNES	
Nickel and its compounds, all members	phenylenebis(nitrilomethylidyne)]bis[2-naphthalenolato]](2-)-N,N',O,O']-, (SP-4-2)-	20437-10-9	N/A	N/A	Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Nickel and its compounds, all members	Nickel, [[2,2'- [methylenebis(thio)]bis[acetato]](2-)]-	71215-73-1	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Nickel, [[2,2'-sulfonylbis[4-(1,1,3,3- tetramethylbutyl)phenolato]](2-)-	16432-37-4	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds,	O1.O1'.O2I- Nickel, [[2,2'-thiobis[4-(1,1,3,3-	27574-34-1	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
all members	tetramethylbutyl)phenolato]](2-)- O,O',S]- Nickel, [1,3-dihydro-5,6-bis[[(2-	2/5/4-34-1	N/A	IVA	Restricted Substance Management Standard;	26 August 2020
Nickel and its compounds, all members	hydroxy-1- naphthalenvl)methylenelaminol-2H-	42844-93-9	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
	benzimidazol-2-onato(2-)- N5,N6,O5,O6]-, (SP-4-2)-					
Nickel and its compounds, all members	Nickel, [29H,31H-phthalocyaninato(2-)-N29.N30.N31.N321-, (SP-4-1)- Nickel, [29H,31H-phthalocyaninato(2-	14055-02-8	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds,)-N29,N30,N31,N32]-, [[3-[(5-chloro- 2.6-difluoro-4-	90459-35-1	N/A	N/A	RNES-B00027 V3.0 Annext;RNES Forbidden material list V3.0	4 December 2018
all members	pyrimidinyl)amino]phenyl]amino]sulfo nyl sulfo derivitives, sodium salts		1			
	Nickel, [29H,31H-phthalocyaninato(2-)-N29,N30,N31,N32]-, chlorosulfonyl					
Nickel and its compounds, all members	derivitives, reaction products with 2- [(4-aminophenyl)sulfonyl]ethyl hydrogen sulfate monosodium salt,	93573-17-2	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
	potassium sodium salts, compounds with pyridine					
Nickel and its compounds, all members	Nickel, [29H,31H-phthalocyanine- C,C,C,C-tetrasulfonyl	28680-76-4	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds,	tetrachloridato(2)-N29.N30.N31.N32I- Nickel, [2-hydroxybenzoic acid [3-[1- cyano-2-(methylamino)-2-					
all members	oxoethylidene]-2,3-dihydro-1H- isoindol-1-vlidenelhydrazidato(2-)}-	85958-80-1	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Nickel, [carbonato(2-)]hexahydroxytetra-	12334-31-5	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds,	Nickel, [N-(4-chlorophenyl)-2-[3-[[[1- (4-chlorophenyl)-4,5-dihydro-3-			N/A		
all members	methyl-5-oxo-1H-pyrazol-4- yl]methylene]hydrazino]-1H-isoindol- 1-ylidene]-2-cyanoacetamidato(2-)]-	71889-20-8	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Nickel, [N- (carboxymethyl)glycinato(2-)-	13869-33-5	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
all members	N,O,ON]- Nickel, [N,N',N",N"-tetrakis[4-(4,5-					
Nickel and its compounds, all members	dihydro-3-methyl-5-oxo-1H-pyrazol-1- yl)phenyl]-29H,31H-phthalocyanine- C,C,C,C-tetrasulfonamidato(2-)-	72986-45-9	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
	N29,N30,N31,N32}- Nickel, [N,N',N'-tris[4-(4,5-dihydro-3-					
Nickel and its compounds, all members	methyl-5-oxo-1H-pyrazol-1-yl)phenyl]- 29H,31H-phthalocyanine-C,C,C-	72252-57-4	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds,	trisulfonamidato(2-)- N29,N30,N31,N32]- Nickel, 2,2'-thiobis[4-nonylphenol]					
all members	complexes	85480-75-7		N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Nickel acetate carbonate C8-10-	85480-75-7	N/A			
	Nickel, acetate carbonate C8-10- branched fatty acids C9-11-neofatty acids complexes	90459-30-6	N/A N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
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Nockel and its compounds, all members and its compounds, all members which is considered to the control of the	branched tilty acids CB-11-recibility acids control co	90459-30-6 90459-34-0 106316-55-6 3264-02-2 68912-08-3 70833-37-3 13927-77-0 14267-17-5 85298-61-9 36245-21-8 68189-15-1 83864-02-2 28964-03-3 38951-97-2 28964-03-6 51449-15-1 29204-84-0 56557-0-7 38851-94-9 51531-76-9	NIA	NA N	RNES-B00007 V.3.0 Annext RNES Forbidden material list V.3.0 RNES-B00007 V.3.0 Annext RNES For	4 December 2018 26 August 2020 26 August 2020 4 December 2018
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Nockel and its compounds, all members and its compounds, all members with the compounds with the compo	branched tally acids CB-11-recolarly acids commissions of the control of the cont	90459-30-6 90459-34-0 100316-55-6 3264-92-2 68912-08-3 70833-37-3 13927-77-0 14267-77-5 85296-61-9 36259-37-7 36545-21-8 83864-92-2 77245-5-3 38651-97-2 28984-20-5 51449-18-4 38465-55-3 42739-61-7 29204-84-0 56657-00-7 33651-94-9 51931-46-5 15317-78-9	NIA	NIA	RNES-B00007 V.3.0 Annext RNES Forbidden material list V.3.0 RNES-B00007 V.3.0 Annext FORD 2017 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard FORD 2018 Restricted Substance Management Standard FORD 2019 Restricted Substance Ma	4 December 2018

March Marc		1					
Second	Nickel and its compounds, all members		93573-16-1	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Marchanes Marc		Nickel, C5-23-branched carboxylate	93762-59-5	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Company	Nickel and its compounds,	Nickel, C5-23-branched carboxylate	93573-14-9	N/A	N/A	RNES-B00027 V3.0 Annex1-RNES Forbidden material list V3.0	4 December 2018
March Marc	all members Nickel and its compounds,	complexes Nickel, C5-23-branched carboxylate					
March Marc	all members Nickel and its compounds,	naphthenate complexes Nickel, C5-25-branched carboxylate					
March Marc	all members Nickel and its compounds,	Nickel, C5-C23-branched					
And					1200		4 December 2018
Marchanness		Nickel, compound with niobium (1:1)	12034-55-8	N/A	N/A		4 December 2018
March Marc	all members	Nickel, compound with tin (3:1)	12059-23-3	N/A	N/A	Restricted Substance Management Standard;;RNES Forbidden material list V3.0 ;FORD-2019	26 August 2020
American Process Pro	all members	(1:2)	12142-92-6	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
March Marc	all members	complexes	85585-97-3	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
March Control Contro	all members	complexes	85585-98-4	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
### Add Teacher Common	all members	complexes	90459-33-9	N/A		RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
## Add Common Co	Nickel and its compounds, all members	complexes					4 December 2018
The company of the co	all members	P)-, (T-4)-	14221-00-2	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
March Company Compan	Nickel and its compounds, all members	bis(2-furanylmethyl)-1,10,11, 20- tetrahydrodibenzo[c,j]dipyrazolo[3,4- f:3',4'-m][1,2,5,8,9,12]	79745-01-0	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
## Commonwealth Part Part	Nickel and its compounds, all members	Nickelate(1-), [[N,N'-1,2- ethanediylbis[N- (carboxymethyl)glycinato]](4-)-	67906-12-1	N/A	N/A	RNES-800027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
March of Processing	Nickel and its compounds, all members	8-21)- Nickelate(1-), [3,4-bis[[(2-hydroxy-1- naphthalenyl)methylene]amino]benzo	61300-98-9	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
March of Control March Control March		Nickelate(1-) IN N-	34831-03-3	N/A	N/A	RNES-B00027 V3.0 Annex1-RNES Forbidden material list V3.0	4 December 2018
March Marc							
March 2004 Mar		Nickelate(2-), [[N,N'-1,2-	24640-21-9	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
March Marc		ethanediylbis[N- (carboxymethyl)glycinato]](4-)- N,N',O,O',ON,ON']-, dihydrogen, (OC-6-21)-	25481-21-4	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
March or composed Propriet of Control (Control (Contr		Nickelate(3-), [22-[[[3-[(5-chloro-2,6- difluoro-4-					
March Marc		pyrimidinyl)amino]phenyl]amino]sulfo nyl]-29H,31H-phthalocyanine-1,8,15- trisulfonato(5-)-N29,N30,N31,N32]-,	71243-96-4	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Amount of the property of th							
Marker of the Company Mark		nitro-5-sulfophenyl)azo]-2,7- naphthalenedisulfonato(5-)]-, trisodium	79817-91-7	N/A	N/A	RNES-B00027 V3.0 Annext :RNES Forbidden material list V3.0	4 December 2018
Management Man	Nickel and its compounds, all members	Nickelate(3-), [C-[[[3-[(4-amino-6- chloro-1,3,5-triazin-2- yl)amino]phenyl]amino]sulfonyl]- C,C,C-tris(aminosulfonyl)-29H,31H- phthalocyanine-C,C,C-trisulfonato(5-	72229-81-3	N/A	N/A	RNES-B00027 V3.0 Annext-RNES Forbidden material list V3.0	4 December 2018
According 1	Nickel and its compounds,	Nickelate(3-), [N,N-	68025-40-1	N/A	N/A	RNES-R00027 V3 0 Annex1 RNES Enthidden material list V3 0	4 December 2018
		triammonium, (T-4)-					
Marketin	all members	tripotassium. (T-4)-	63597-34-2	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Montanger Mont		Nickelate(3-), [N,N- bis(phosphonomethyl)glycinato(5-)]-,	68025-41-2	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Management Man		Nickelate(4-),					
Machine of a composeth,		ato]](6-)-N,OP,OP',OP']-, tetrapotassium, (T-4)-	63588-33-0	N/A	N/A	RNES-B00027 V3.0 Annext;RNES Forbidden material list V3.0	4 December 2018
March and the compounds,		[[[nitrilotris(methylene)]tris[phosphon ato]](6-)-N,OP,OP',OP']-, tetrasodium, (T-4)-	68052-00-6	N/A	N/A	RNES-B00027 V3.0 Annex1-RNES Forbidden material list V3.0	4 December 2018
No.		[[[nitrilotris(methylene)]tris[phosphon ato]](6-)-N,OP,OP',OP']-, triammonium hydrogen, (T-4)-	67968-22-3	N/A	N/A	RNES-B00027 V3.0 Annex1:RNES Forbidden material list V3.0	4 December 2018
Noted and its compounds, procedure and processing a	Nickel and its compounds, all members	sulfophenyl)amino]sulfonyl]-29H,31H- phthalocyanine-1,8,15-trisulfonato(6-) N29,N30,N31,N32]-, tetrahydrogen, (SP-4-2)-	70729-79-2	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Part 1-16	Nickel and its compounds, all members	methyl-5-oxo-1-[4-[[2-			N/A	RNES-B00027 V3.0 Annext ;RNES Forbidden material list V3.0	4 December 2018
Part		pyrazol-4- vilazolphenvilaminolsulfonvil-	90459-36-2	N/A			
Particular Par		yljazojphenyljaminojsulfonylj- 29H,31H- phthalocyaninedisulfonato(6-)- N29,N30,N31,N32I-, sodium	90459-36-2	N/A			
No.		yljazojphenyljaminojsulfonylj- 29H,31H- phthalocyaninedisulfonato(6-)- N29.N30.N31.N32I-, sodium Nickelate(6-), [4-[15-[[(3,6-dichloro-4- pyridazinylcarbonyllaminol-2-		N/A			
Principle of pri	Nickel and its compounds,	yljazojo heryljaminoj sulforylj- 29H.31H- phthalocyaninedisulfonato(6-)- N/29 N30 N31 N321- sodium Nickelste(6-), [4-[15-[1(3-6-dichloro-4- pyridazinyl) carbonyljaminoj-2- sulfophenyljazoj-4,5-dihytor-5-ao-1- [2-sulfo-5-[[(trisulfo-29H,31H- phthalocyanity] sulforyljaminoj pheny			Alloy, plating	RNES-800027 V3.0 Annext RNES Forbidden material list V3.0	4 December 2018
Note and real compounds,	Nickel and its compounds,	vijazojbren/jlaminojsullonyl- 29H.31H- phthatoyaninedisullonatofe)- NZa N30 N31 N321- sodium Nicketstefe)-, je-lje-lj(3.6-dichloro-d- pyidazinyl-cathonyl-of-coo-l- 2udiophenyl-sizol-d-5-dihydro-5-coo-l- [2-sulto-5-[[(risulto-29H.31H- phthatoyaninyl-sultonyl-gminojpheny lj-1H-pyrazole-3-carboxylatofe)- Nza N30 N31 N321- hexisodrium			Alloy, plating	RNES-B00027 V3.0 Annext RNES Forbidden material list V3.0	4 December 2018
Section Compounds Compou	Nickel and its compounds,	vijazoj-hernýjaminojsullonyli- 29H, 31H- 29H, 31H- phthalocyaninedisullionato(6-)- Nžo N30 N31 N3ZI- sodium Nickelste(6-), left[5-[[], 36-dichloro-4- pyidaziný)-lestnovnýjaminoj-2- sulliop-hernýjazoj-4-5-dithylio-5-cox-1 Z-sulfo-5-[[[]]tentilo-2-3H, 31H- 2-sulfo-5-[[]]tentilo-2-3H, 31H- 2-sulfo-5-[[]]tentilo-2-3H, 31H- 2-sulfo-8-[[]]tentilo-2-3H, 31H- 2-3H, 32H-3-3H, 32H-shevanodium Nickelste(6-), left[5-[[], 36-dichloro-4- pyidaziný]-chornýjaminoj-2-yridaziný-lestnovnýjaminoj-2-			Alloy, plating	RNES-B00027 V3.0 Annext RNES Forbidden material list V3.0	4 December 2018
Note and its compounds,	Nickel and its compounds, all members Nickel and its compounds,	vijazo) benyijaminojauliovyli 29H 31H - 29H 31H 31H 32H 30H 31K 31 30H 31K 31 30H 31K 31 3	93891-86-2	N/A			4 December 2018 4 December 2018
Note of and its compounds, all primately pri	Nickel and its compounds, all members Nickel and its compounds,	yljacojb henyljaminojaulionylj- 2943 31H - 2014 2014 2014 2014 2014 2014 2014 2014	93891-86-2	N/A			
A	Nickel and its compounds, all members Nickel and its compounds,	yljacojp-tenyljaminojpullonylj- 2943-3194 - Designationardoj-pi- prinskojo-pulloni (1872-1874) - Perinskojo- pulloni (1872-1874) - Perinskojo- pulloni (1872-1874) - Perinskojo-pi- prinskojo-pi- sio-pi-pi-pi-pi-pi-pi-pi-pi-pi-pi-pi-pi- prinskojo-pi-pi-pi-pi-pi-pi-pi-pi-pi-pi-pi- pi-pi-pi-pi-pi-pi-pi-pi-pi-pi-pi-pi-pi-p	93891-86-2	N/A			
Shinksopanies C.C.C. Full Indicators Shinksopanies C.C.C. Shinksopanies C.C.C. Full Indicators Shinksopanies C.C.C. Shinksopanies C.C.C.C. Shinksopanies C.C.C.C.C. Shinksopanies C.C.C.C.C.C. Shinksopanies C.C.C.C.C.C.C. Shinksopanies C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.C.	Neckel and its compounds, all members Neckel and its compounds, all members	vijacoja hervijaminojaulinovij- 244 3.114- 245 3.114- 245 3.114-255 2.114-25	93891-86-2	N/A			
Nickstand 1 1 1 1 1 1 1 1 1	Nickel and its compounds, all members Nickel and its compounds, all members Nickel and its compounds, all members	y flazop hernýlaminojoulitony (- 244.3 1914 - 1924.3 1914 - 1922.3 1924 - 1922.3 1924 - 1922.3 1924 - 1924.3 1924 - 1924	93891-86-2 68699-80-6	NA NA	N/A	RNES-800027 V3.0 Annext /RNES Forbidden material list V3.0	
Nacked and its compounds, Inskigliphosphorates 6 -	Nickel and its compounds, all members Nickel and its compounds, all members Nickel and its compounds, all members	yljacojp-kenyljaminojpullonylj- 284 319 knjive industracijo (-) - 128 100 101 101 101 101 101 101 101 101 10	93891-86-2 68699-80-6	NA NA	N/A	RNES-800027 V3.0 Annext /RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, International Comp	Nickel and its compounds, all members Nickel and its compounds, all members Nickel and its compounds, all members	y flazop hernýlaminojauliony († 284 3.31+	93891-86-2 68699-80-6	NA NA	N/A	RNES-800027 V3.0 Annext /RNES Forbidden material list V3.0	4 December 2018
All members	Nickel and its compounds, all members all members with the compounds, all members all members which is compounds, all members all members.	vijacaja hervijaminojaulinovij- 154 311+. 214 311 215 311 2	93891-86-2 68698-80-6 72453-56-5	N/A N/A N/A	N/A	RNES-B00027 V3.0 Annext RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annext RNES Forbidden material list V3.0	4 December 2018
all members Inskightosphonous[6][6] pertision in Members pertision per	Nickel and its compounds, all members	yljacojp henyljaminojpullonylj- 284 319 junioristik oracijo (1) – 128 131 junioristik oracijo (1) – 128 131 junioristik oracijo (1) – 128 130 131 131 131 131 131 131 131 131 131	93891-86-2 68698-80-6 72453-56-5	NA NA NA	N/A	RNES-800027 V3.0 Annext RNES Forbidden material list V3.0 RNES-800027 V3.0 Annext RNES Forbidden material list V3.0 RNES-800027 V3.0 Annext RNES Forbidden material list V3.0	4 December 2018 4 December 2018 4 December 2018
Nickel and its compounds, Injerticy-6-suit-6-naphridelengillace), 72139-96-3 NIA NIA NINES-800027 VIO.0 Annext PIRES Foliation material list VI.0 4 December 2011 an immether 5 interests 1271-26-9 NIA NIA NINES-800027 VIO.0 Annext PIRES Foliation material list VI.0 4 December 2011 an immether 5 interests 1271-26-9 NIA NIA NINES-800027 VIO.0 Annext PIRES Foliation material list VI.0 4 December 2011 an immether 5 interests 1271-26-9 NIA NIA NINES-800027 VIO.0 Annext PIRES Foliation material list VI.0 7 PRO 2018 Restricted Substance Management Standard (PIRES An immether 5 interests 1271-26-9 NIA NIA PIRES-800027 VIO.0 Annext PIRES Foliation material list VI.0 PIRES PIRE	Nockel and its compounds, all members	yljacojp-kenyljaminojpullonylj- 284 31 19 juniosidinensioj (-) 128 131 19 juniosi (-) 128 13 19 juniosi (-) 128 13 19 juniosi (-) 128 19 juniosi (-) 128 13 19 juniosi (-) 128 19 jun	93891-86-2 68698-80-6 72453-56-5	NA NA NA	NIA NIA NIA	RNES-800027 V3.0 Annext RNES Forbidden material list V3.0 RNES-800027 V3.0 Annext RNES Forbidden material list V3.0 RNES-800027 V3.0 Annext RNES Forbidden material list V3.0	4 December 2018 4 December 2018
All members	Nickel and its compounds, all members	vijacoja hervijaminojaulinovij- 244 314- 245 314- 314- 314- 314- 314- 314- 314- 314-	93891-86-2 66958-80-6 72453-56-5 68958-86-1	NIA NIA NIA NIA	NIA NIA NIA	RNES-B00027 V3.0 Annext RNES Forbidden material list V3.0	4 December 2018 4 December 2018 4 December 2018
All members Octadecarrois and, nickel(2) satt 222-95-2 N/A Prohibidion material list V3.0 FORD-2019 Restricted Substance Management Standard/FORD-2020 26 August 2020	Nickel and its compounds, all members	yljacojp-kenyljaninojpullonylj- 284 319 juvijeninolitensity()- 284 319 juvijeninolitensity()- 284 319 juvijeninolitensity()- 284 319 319 319 319 319 319 319 319 319 319	93891-86-2 68698-80-6 72453-56-6 68958-86-1 68958-86-2 68958-86-3 72139-08-3	NIA NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA	RNES-B00027 V3.0 Annext RNES Forbidden material list V3.0	4 December 2018
All members	Nickel and its compounds, all members	yljacojp-kenyljaminojpullonylj- 284 319 privinediu/ensiglo-jp- 284 319 privinediu/ensiglo-jp- 328 319 privinediu/ensiglo-jp- 328 319 319 319 319 319 319 319 319 319 319	93891-86-2 66698-80-6 72453-55-5 68958-86-1 68958-87-2 68958-88-3 72139-08-3 1271-28-9	NIA	NIA NIA NIA NIA NIA NIA NIA NIA	RNES-B00027 V3.0 Annext RNES Forbidden material list V3.0	4 December 2018
## A Procedure of the Compounds, and	Nickel and its compounds, all members	yljacojp-kenyljaminojpullonylj- 284 319 privinediu/ensigo()- 1943 319 privinediu/ensigo()- 1928 130 131 131 131 131 131 131 131 131 131	93891-86-2 66698-80-6 72453-55-6 68958-86-1 68958-87-2 68958-88-3 72139-08-3 1271-28-9 2223-95-2	NIA	NIA	RNES-B00027 V3.0 Annext RNES Forbidden material list V3.0	4 December 2018 6 August 2020
all members	Neckel and its compounds, all members Nickel and its compounds, all members	yljacojp-kenyljaminojpullonylj- 214 311+. 215 311 215 31 215 31 215 31 215	93891-86-2 68938-80-6 72453-55-5 68958-86-1 68958-86-3 72139-68-3 1271-28-9 2223-95-2 4955-91-9	NIA	NIA	RNES-B00027 V3.0 Annext RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annext RNES Forbidden RNES Forbidden RNES Forbidden RNES Forbidden RNES Forbidden	4 December 2018
Noted and as compounds, dimethylethyl-file, moroethyl phylorophenyllnethyl-moroethyl phylorophenyllnethyl-moroethyllneth	Nickel and its compounds, all members	yljacojp-kenyljaminojpullonylj- 254 3.11 yr. 254 3.11 yr. 255 3.11 yr. 256 3.11 yr. 257 3.11 yr.	93891-86-2 68698-80-6 72453-56-5 68958-86-1 68958-87-2 68958-88-3 72139-08-3 1271-28-9 2223-95-2 495-91-9 20543-06-0	NIA NIA NIA NIA NIA NIA NIA NIA	NIA	RNES-B00027 V3.0 Annext RNES Forbidden material list V3.0	4 December 2018
No.5et and its compounds, Phosphoric acid, calcium incles salt 7169-61-8 N/A N/A RNES-800027 V3.0 Annext RNES Forbidden material list V3.0 4 December 2011 4 D	Nockel and its compounds, all members Nickel and its compounds, all members	yljacojp-kenyljaminojpullonylj- 214 3.114. 215 3.114.	93891-86-2 68698-80-6 72453-56-5 68958-86-1 68958-87-2 68958-88-3 72139-08-3 1271-28-9 2223-95-2 495-91-9 20543-06-0	NIA NIA NIA NIA NIA NIA NIA NIA	NIA	RNES-B00027 V3.0 Annext RNES Forbidden material list V3.0	4 December 2018
Name	Nickel and its compounds, all members	yljacojp-kenyljaminojpullonylj- 29H 31H- 29H 31H	93891-86-2 68998-80-6 72453-56-5 68958-86-1 68958-87-2 68958-88-3 72139-08-3 1271-28-9 2223-95-2 4956-91-9 20553-06-0 13520-61-1	NIA NIA NIA NIA NIA NIA NIA NIA	NIA	RNES-B00027 V3.0 Annext RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, Potessium (NA-bis(arboymoshethylpy)crisiot(3)- 65840-18-6 N/A NA RNES-800027 V3.0 Annext RNES Forbidden material list V3.0 4 December 2011 Rindhess N, O, O, O' Princketslet 1	Nickel and its compounds, all members	yljacojp-kenyljaminojoullonylj- 214 311+. 215 311 2	93891-86-2 68938-80-6 72453-55-5 68958-86-1 68958-86-2 68958-86-3 1271-28-9 2223-95-2 4995-91-9 20543-06-0 13502-61-1 30947-30-9	NIA NIA NIA NIA NIA NIA NIA NIA	NIA	RNES-B00027 V3.0 Annext RNES Forbidden material list V3.0	4 December 2018
In members N.O. Of Princistate(1-1) Nikela and its compounds, Silica acid (MrS030), nickel(2+) salt (4:3) Ill members (4:3) Ill members N.O. Of Princistate(1-1) N.O. Of	Nickel and its compounds, all members	yljacojp-kenyljaminojoullonylj- 244 3114- 245 3114- 245 3114- 245 3114- 245 314- 245	93891-86-2 68698-80-6 72453-55-5 68958-86-1 68958-86-3 72139-08-3 1271-28-9 2223-95-2 4995-91-9 13520-61-1 30947-30-9 17169-61-8	NIA NIA NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA NIA NIA NIA	RNES-B00027 V3.0 Annext RNES Forbidden material list V3.0	4 December 2018
Ill members (4,3)	Nockel and its compounds, all members Nickel and its compounds, all members and members	yljacojp-kenyljaminojpullonylj- 214 311+- 214 311 214	93891-86-2 66699-80-6 72453-56-5 68958-86-1 68958-87-2 68958-88-3 72139-08-3 1271-28-9 2023-95-2 4995-91-9 20543-08-0 13520-61-1 30047-30-9 17169-61-8 10381-36-9	NIA NIA NIA NIA NIA NIA NIA NIA	NIA	RNES-B00027 V3.0 Annext RNES Forbidden material list V3.0	4 December 2018
au Lietunosa. au Lietunosa. Sulturic acid., ammonium nickel(2+) 7785-20-8 NIA NIA RNES-R00007 V3 0 Annext RNES Enribidide material liet V3 0 4 December 2011	Nockel and its compounds, all members Nickel and its compounds, all members	yljacojp-kenyljaminojpullionylj- 214 319- 115 214 319- 115 315 315 315 315 315 315 315 315 315	93891-86-2 66699-80-6 72453-56-5 66959-86-1 68959-86-1 68959-86-3 72139-08-3 72139-08-3 1271-28-9 2223-95-2 4955-91-9 13520-61-1 30947-30-9 17169-61-8 10381-36-9 63640-18-6	NIA NIA NIA NIA NIA NIA NIA NIA	NIA	RNES-B00027 V3.0 Annext RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annext FRRES Forbidden material list V3.0	4 December 2018 4 December 2018
	Nickel and its compounds, all members Nockel and its compounds, all members and its compounds, and i	yljacojp-kenyljaminojpullonylj- 29H 31H- 29H 31H	93891-86-2 68988-80-6 72453-55-6 68958-80-1 68958-80-1 68958-80-3 72139-08-3 1271-28-9 2223-95-2 4956-91-9 125543-66-0 135520-81-1 10381-36-9 63640-18-6 31748-25-1	NVA NVA NVA NVA NVA NVA NVA NVA	NIA NIA NIA NIA NIA NIA NIA NIA	RNES-B00027 V3.0 Annext RNES Forbidden material list V3.0	4 December 2018

	Sulfuric acid, nickel salt, reaction					
Nickel and its compounds, all members	products with sulfurized calcium phenolate	72162-32-4	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Sulfuric acid, nickel(2+) salt (1:1), heptahydrate	10101-98-1	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Sulfuric acid, nickel(2+) salt (1:1), reaction products with nickel and	68585-48-8	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	nickel oxide (NiO) Telluric acid (H2TeO3), nickel(2+) salt (1:1)	15851-52-2	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Telluric acid (H2TeO4), nickel(2+) salt (1:1)	15852-21-8	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
	Tetrahydrogen [[[(3-amino-4- sulphophenyl)amino]sulphonyl]-					
Nickel and its compounds, all members	29H,31H- phthalocyaninetrisulphonato(6-)- N29,N30,N31,N32]nickelate(4-) Tetrasodium [[[(3-amino-4-	79102-62-8	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	sulphophenyl)amino]sulphonyl]- 29H,31H- phthalocyaninetrisulphonato(6-)- N29.N30.N31.N32Inickelate(4-)	93939-76-5	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Tetrasodium [bis[[[4-[[2- (sulphooxy)ethyl]sulphonyl]phenyl]am ino]sulphonyl]-29H,31H- phthalocyaninedisulphonato(6)-	97280-68-7	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	N29.N30.N31.N32Inickelate(4-) Titanate(2-), hexafluoro-, nickel(2+), (1:1), (OC-6-11)-	34109-80-3	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Aluminiummagnesiumnickelsiliziumo xide	198831-12-8	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Antimony nickel titanium oxide yellow	8007-18-9	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Iron nickel zinc oxide methyl 3-chlorobenzothionhene-2-	12645-50-0	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members Nickel and its compounds,	methyl 3-chlorobenzothiophene-2- carboxylate 5,5-Azobis(2,4,6-pyrimidinetriol),	14406-71-4	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
all members Nickel and its compounds,	nickel complex	68511-62-6	N/A	N/A N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
all members Nickel and its compounds,	Chrome iron nickel black spinel Nickel niobium titanium vellow rutile	71631-15-7 68611-43-8	N/A N/A	N/A	RNES-B00027 V3.0 Annext;RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annext;RNES Forbidden material list V3.0	4 December 2018 4 December 2018
all members Nickel and its compounds,	Nickel niobium titanium yellow rutile Nickel phosphate	14396-43-1	N/A N/A	N/A	RNES-B00027 V3.0 Annext;RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annext;RNES Forbidden material list V3.0	4 December 2018 4 December 2018
all members Nickel and its compounds,	Nickel sulfide	11113-75-0	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
all members Nickel and its compounds.	Phosphoric					
all members	acid,compounds,nickel(2+) zinc salt (2:1:2)	90053-13-7	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Phosphoric acid,compounds,nickel(2+) zinc salt (2:1:2) tetrahydrate	501953-51-1	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
N/A Nitrites, all members	Nitrites, all members Ammonium nitrite	N/A 13446-48-5	N/A N/A	Additives in engine coolants, vulcaniz Additive for engine coolant, vulcanizi	Reg. (EC) No 1272/2008 RNES-B00027 V3.0 Annex1:RNES Forbidden material list V3.0	15 June 2015 4 December 2018
Nitrites, all members Nitrites, all members	Amvi nitrite Barium nitrite hydrate	110-46-3 115216-77-8	N/A N/A N/A	N/A N/A	RNES-B00027 V3.0 Annex1:RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annex1:RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annex1:RNES Forbidden material list V3.0	4 December 2018 4 December 2018 4 December 2018
Nitrites, all members Nitrites, all members	Butyl nitrite Calcium nitrite hydrated	544-16-1 10031-34-2	N/A N/A	N/A N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018 4 December 2018
Nitrites, all members Nitrites, all members	Ethyl nitrite tert-Butyl nitrite	109-95-5 540-80-7	N/A N/A	N/A N/A	RNES-B00027 V3.0 Annex1::RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annex1::RNES Forbidden material list V3.0	4 December 2018 4 December 2018
Nitrites, all members Nitrites, all members	Dicyclohexylammonium nitrite Diethyldihexadecylammonium nitrite	3129-91-7 105841-28-9	N/A N/A	N/A N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018 4 December 2018
Nitrites, all members	(6CL 7Cl) Diisopropylammonium nitrite	34915-40-7	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Nitrites, all members Nitrites, all members	Morpholin, Nitrite (9CI) Pentyl nitrite	62076-93-1 463-04-7		N/A N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018 4 December 2018
Nitrites, all members	butan-2-vl nitrite	924-43-6	N/A	N/A	RNES-B00027 V3.0 Annex1::RNES Forbidden material list V3.0 Reg. (EC) No 1272/2008	4 December 2018
N/A	Nitrocellulose	9004-70-0	N/A	Pyrotechnical compound, Explosive	Dir. 2007/23/EC, MES MA 010P June 2010; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Restricted Substance Management Standard;	26 August 2020
N/A	N-Nitrosamines, selected	N/A	N/A	Polyurethane foams and corrosion in	legally regulated according to German TRGS 552 limit for workplace air (value 1 µg/m3), TRGS 615 limit for volatile corrosion inhibitions and TRGS 950 classified as carcinogenic dass 1. Legally regulated for corrosion.	15 June 2015
N-Nitrosamines, selected	N-Nitroso diethanol amine	1116-54-7	N/A	Rubbers (including synthetic rubbers	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0 MES MA 010P June 2010; FORD-2018 Restricted Substance Management Standard; ;FORD-2019	4 December 2018
N/A	2-Cyclohexen-1-one, 3,5,5-trimethyl-	78-59-1	0.1 %	All products	Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N-Nitrosamines, selected	N-Nitroso diethyl amine	55-18-5	0.10%	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES- B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
N-Nitrosamines, selected N-Nitrosamines, selected	N-Nitroso ethyl phenyl amine N-Nitroso methyl ethyl amine	612-64-6 10595-95-6	N/A	N/A N/A	RNES-B00027 V3.0 Annex1:RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annex1:RNES Forbidden material list V3.0	4 December 2018 4 December 2018
N-Nitrosamines, selected N-Nitrosamines, selected	N-Nitroso methyl phenyl amine N-Nitroso morpholine	614-00-6 59-89-2	N/A N/A	N/A N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018 4 December 2018
N-Nitrosamines, selected N-Nitrosamines, selected	N-Nitroso pyrrolidine N-Nitrosodi-i-oropyl amine	930-55-2 601-77-4	N/A N/A	N/A N/A	RNES-B00027 V3.0 Annex1:RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annex1:RNES Forbidden material list V3.0	4 December 2018 4 December 2018
N-Nitrosamines, selected	N-Nitrosodi-n-butylamine	924-16-3	0.10%	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES- B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
N-Nitrosamines, selected N-Nitrosamines, selected	N-Nitrosodi-n-propyl amine N-Nitrosopiperidine	621-64-7 100-75-4	N/A 0.10%	N/A N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-	4 December 2018 4 December 2018
N/A	Nonylphenol, selected	25154-52-3	N/A	Residues on metals, leather and text	B00027 V3.0 Annext::RNES Forbidden material list V3.0 Reg. (EC) No 1272/2008 Reg. (EC) No 552/2009 Reg. (EC) No 1907/2006	15 June 2015
N/A	4-Nonviphenol Branched 4-nonviphenol	104-40-5 84852-15-3	N/A N/A	N/A N/A	NA N/A	15 June 2015 15 June 2015
N/A	Nonylphenol ethoxylates, all members	N/A	N/A	Surfactants, leather processing	Reg. (EC) No 1907/2006 (REACH)	15 June 2015
Nonylphenol ethoxylates, all members	14-(Nonylphenoxy)-3,6,9,12- tetraoxatetradecan-1-ol	26264-02-8	N/A	Surface active agent, leather treatme	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nonylphenol ethoxylates, all members N/A	Ethanol, 2-[2-(nonylphenoxy)ethoxy]-	27176-93-8	N/A	N/A N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 N/A	4 December 2018 15 June 2015
	Ethylene oxide-Nonylphenol polymer	9016-45-9	N/A			
Nonylphenol ethoxylates, all members	Ethylene oxide-Nonylphenol polymer Nonylphenol polyethylene glycol ether			N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
Nonylphenol ethoxylates, all members Nonylphenol ethoxylates, all members		9016-45-9	N/A		RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 Reg. (EC) No 1907/2006 (REACH Candidate List); RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018 4 December 2018
Nonyliphenol ethoxylates, all members Nonyliphenol ethoxylates, all members	Nonylphenol polyethylene glycol ether Poly(xxy-1,2-ethanediyl), alpha-(4- nonylphenyl)-omega-hydroxy Poly(xxy-1,2-ethanediyl), alpha-(1- oxo-2-propenyl)-omega- (nonylphenoxyl- Poly(xxy-1,2-ethanediyl), alpha-	9016-45-9 27177-01-1 27942-26-3 50974-47-5	N/A N/A N/A N/A	N/A N/A N/A	Reg. (EC) No 1907/2006 (REACH Candidate List); RNES-B00027 V3.0 Annex1;:RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annex1;:RNES Forbidden material list V3.0	4 December 2018 4 December 2018
Nonylphenol ethoxylates, all members	Nonylphenol polyethylene glycol ether Poly(oxy-1,2-ethanediyl), sipha-(4- nonylphenyl)-omega-hydroxy Poly(oxy-1,2-ethanediyl), sipha-(1- oxo-2-propenyl)-omega- (nonylphenoxy)- Poly(oxy-1,2-ethanediyl), sipha- (nonylphenyl)-omega-hydroxy-, ohosohate	9016-45-9 27177-01-1 27942-26-3	N/A N/A N/A	N/A N/A	Reg. (EC) No 1907/2006 (REACH Candidate List); RNES-B00027 V3.0 Annex1; RNES Forbidden material list V3.0	4 December 2018
Nonyliphenol ethoxylates, all members Nonyliphenol ethoxylates, all members	Nonylphenol polyethylene glycol efter Poly(acy-1.2-ethanedyl), sipha-(4- nonylphenyl)-nenga-hydrox Poly(acy-1.2-ethanedyl), alpha-(1- oxo-2-propenyl)-emega- (nonylphenoxyl)- Poly(acy-1.2-ethanedyl), sipha- (nonylphenyl)-emega-hydroxy- phosehate Nonylphenylpolyoxyethylene sulfosuconiate	9016-45-9 27177-01-1 27942-26-3 50974-47-5	N/A N/A N/A N/A	N/A N/A N/A	Reg. (EC) No 1907/2006 (REACH Candidate List); RNES-B00027 V3.0 Annex1;:RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annex1;:RNES Forbidden material list V3.0	4 December 2018 4 December 2018
Nonylphenol ethoxylates, all members Nonylphenol ethoxylates, all members Nonylphenol ethoxylates, all members	Nonylphenol polyethylene glycol effect Poly(on): 2-ethanedyl), alpha-(4- nonylphen): onesa-hytroxy Poly(on): 7-ethanedyl), alpha-(4- noo-2-pipenyl): o-mea h (ronylphenol): o-mea h (ronylphenoly-i- Poly(on): 7-ethanedyl), alpha- (ronylphenoly-i- Poly(on): 7-ethanedyl), alpha- (ronylphenyl): orniga-hydroxy. Nonylphenylphenyl-orniga-hydroxy- branchedy, hospha- (ronylphenyl): alpha- (ronylphenyl): orniga-hydroxy- branchedy, hosphates	9016-45-9 27177-01-1 27942-26-3 50974-47-5 51811-79-1	N/A N/A N/A N/A	N/A N/A N/A N/A	Reg. (EC) No 1907/2006 (REACH Candidate List); RNES-800027 V3.0 Annext.;RNES Forbidden material list V3.0 RNES-800027 V3.0 Annext ;RNES Forbidden material list V3.0 RNES-800027 V3.0 Annext;RNES Forbidden material list V3.0	4 December 2018 4 December 2018 4 December 2018
Norylphenol ethoxylates, all members	Nonyiphenia polywtylene glycal effectivent polymorphis philad Polydowy 1-2-ethinesisty), siphia (4- philad polymorphis philad polydowy 1-2-ethinesisty), siphia- (tonyiphenyi)-cenega. Polydowy 1-2-ethinesisty), siphia- (tonyiphenyi)-cenega-tydrowy. Nonyiphenyi-polydowyetylene sideouccinale. Polydowy 1-2-ethinesisty), siphia- (tonyiphenyi)-cenega-tydrowy. Polydowy 1-2-ethinesisty), siphia-sust- orega-tronyiphenyi-py-transd-	9016-45-9 27177-01-1 27942-26-3 50974-47-5 51811-79-1 54612-36-1	NA NIA NIA NIA NIA	NIA NIA NIA NIA NIA	Reg. (EC) No 1907/2006 (REACH Candidate List); RNES-800027 V3.0 Annext_RNES Forbidden noticetial in V3.0 RNES-800027 V3.0 Annext_RNES Forbidden material list V3.0 RNES-800027 V3.0 Annext_RNES Forbidden material list V3.0 RNES-800027 V3.0 Annext_RNES Forbidden material list V3.0	4 December 2018 4 December 2018 4 December 2018 4 December 2018
Norylphenol ethosylates, all members	Nonyiphenoi polywhylene glycol File (Nonyi 1-2-whore), gibho (4- Poly(op) 1-2-whore), gibho sulformeigh (4- Poly(op) 1-2-whore), brainched, plosphites Poly(op) 1-2-whore), brainched Pol	9016-45-9 27177-01-1 27942-26-3 50974-47-5 51811-79-1 54612-36-1 68412-53-3	NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA NIA	Reg. (EC) No 1807/2006 (REACH Candidate List); RNES-800027 V3.0 Annext.;RNES Forbidden material list V3.0	4 December 2018 15 June 2015
Nonylphenol ethosylates, all members Nonylphenol ethosylates, all members Nonylphenol ethosylates, all members Nonylphenol ethosylates, all members NAN Nonylphenol ethosylates, all members NAN Nonylphenol ethosylates, all members	Namylphenia polywtylene glycal Polyforn 1.2 - Arthuroly), sights (4- Polyforn 1.2 - Arthuroly), sights (4- Polyforn 1.2 - Arthuroly), sights (4- polyforn 1.2 - Brancholy), sights (1- polyforn 1.2 - Brancholy), sights sufformagis (polyforn), branchol, polyforn, 1.2 - Brancholy), sights sufformagis (polyforn), brancholy, sights sufformagis (polyforn), brancholy, sights (polyforn), sights	9016-45-9 27177-01-1 27942-26-3 50974-47-5 51811-79-1 54612-36-1 68412-53-3 68649-55-8 9014-90-8	NAA	NIA	Reg. EC. No. 1997/2006 (REACH Candidate List), RNES 600027 V3.0 Annext.;RNES Forbidden national list V3.0 RNES-800027 V3.0 Annext;RNES Forbidden material list V3.0 RNES-800027 V3.0 Annext;RNES Forbidden material list V3.0 RNES-800027 V3.0 Annext;RNES Forbidden material list V3.0 NA RNES-800027 V3.0 Annext;RNES Forbidden material list V3.0 RNES-800027 V3.0 Annext;RNES Forbidden material list V3.0 RNES-800027 V3.0 Annext;RNES Forbidden material list V3.0	4 December 2018 15 June 2015 4 December 2018 4 December 2018
Nonylphenol ethosylates, all members	Nonyiphenoi polyethylene glycol #Poly(op) 12-#menoly), sights-(4- Poly(op) 12-#menoly), sights-(4- Poly(op) 12-#menoly), sights-(1- roo-2-propeny)mega. Poly(op) 12-#menoly), sipha- roo-2-propeny)mega. Poly(op) 12-#menoly), sipha- roo-bear (1- ro-bear (1- roo-bear (1- roo-bear (1- roo-bear (1- roo-bear (1- roo	9016-45-9 27177-01-1 27942-26-3 50974-47-5 51811-79-1 54612-36-1 68412-53-3 68649-55-8 9014-90-8	NAA	NAA NAA NAA NAA NAA NAA NAA NAA NAA	Tag. (EC. No. 1997/006 (REACH Candidate List); RNES-800027 V3.0 Annext :RNES Forbidden material list V3.0 NA RNES-800027 V3.0 Annext :RNES Forbidden material list V3.0 RNES-800027 V3.	4 December 2018 4 December 2018 4 December 2018 4 December 2018 15 June 2015 4 December 2018 4 December 2018 4 December 2018 26 August 2020
Nonylphenol ethosylates, all members Nonylphenol ethosylates, all members Nonylphenol ethosylates, all members Nonylphenol ethosylates, all members NAN Nonylphenol ethosylates, all members NAN Nonylphenol ethosylates, all members	Namylphenia polywtylene glycal Polyforn 1.2 - Arthuroly), sights (4- Polyforn 1.2 - Arthuroly), sights (4- Polyforn 1.2 - Arthuroly), sights (4- polyforn 1.2 - Brancholy), sights (1- polyforn 1.2 - Brancholy), sights sufformagis (polyforn), branchol, polyforn, 1.2 - Brancholy), sights sufformagis (polyforn), brancholy, sights sufformagis (polyforn), brancholy, sights (polyforn), sights	9016-45-9 27177-01-1 27942-26-3 50974-47-5 51811-79-1 54612-36-1 68412-53-3 68649-55-8 9014-90-8	NAA	NIA	Reg. EC. No. 1997/006 (REACH Candidate List), RNES-800027 V3.0 Annext.;RNES Forbidden naterial lst V3.0 RNES-800027 V3.0 Annext;RNES Forbidden material lst V3.0 RNES-800027 V3.0 Annext;RNES Forbidden material lst V3.0 RNES-800027 V3.0 Annext;RNES Forbidden material lst V3.0 NA RNES-800027 V3.0 Annext;RNES Forbidden material lst V3.0 NA RNES-800027 V3.0 Annext;RNES Forbidden material lst V3.0	4 December 2018 15 June 2015 4 December 2018 4 December 2018
Nonylphenol ethosylates, all members	Nonylphenoi polywtylene glycol effection i polywtylene glycol effection i polywtyl sight of the polywtylene polywt	9016-45-9 27177-01-1 27942-26-3 50974-47-5 51811-79-1 54612-36-1 68412-53-3 68649-55-8 9014-90-8	NAA	NAA NAA NAA NAA NAA NAA NAA NAA NAA	Reg. EC. No. 1997/006 (REACH Candidate Last), RNES-800027 V3.0 Annext _RNES Forbidden naterial lat V3.0 RNES-800027 V3.0 Annext _RNES Forbidden material lat V3.0 NA RNES-800027 V3.0 Annext _RNES Forbidden material lat V3.0 Causadian Pictory List in 2008, and Produces, importers and related plustation in Japan , that is, to persistent exclusioner. Production is mismort _NPS & Momiliaring Substance has Japan has to report its amount to persistent exclusioner. Production is of importers of this substance in Japan has to report its amount of substance Management Standards. RNES Forbidden material lat V3.0 Causadian RVS & Momiliaring Substance in Japan has to report its amount of substance in Japan has to report its amount of substance Management Standards. RNES Forbidden material lat V3.0 FORD-2019 Restricted and Substance Management Standards. RNES Forbidden material lat V3.0 FORD-2019 Restricted and Substance Management Standards. RNES Forbidden material lat V3.0 FORD-2019 Restricted and Substance Management Standards. RNES Forbidden material lat V3.0 FORD-2019 Restricted and Substance Management Standards. RNES Forbidden material lat V3.0 FORD-2019 Restricted and Substance Management Standards. RNES Forbidden material lat V3.0 FORD-2019 Restricted and Substance Management Standards. RNES Forbidden material	4 December 2018 4 December 2018 4 December 2018 4 December 2018 15 June 2015 4 December 2018 4 December 2018 4 December 2018 26 August 2020
Nonylphenol ethosylates, all members	Nonylphenoi polywtylene glycol effection 1-2 effetion 1-2 eff	9016-45-9 27177-01-1 27147-26-3 50974-47-5 51811-79-1 54812-38-1 68412-53-3 68649-55-8 9014-90-8 9051-57-4	NA N	NAA	Reg. ECD. No. 1997/006 (REACH Candidate Last), RNES-800027 V3.0 Annext ;RNES Forbidden material last V3.0 NA RNES-800027 V3.0 Annext ;RNES Forbidden material last V3.0 NA RNES-800027 V3.0 Annext ;RNES Forbidden material last V3.0 Rest included Substance Management Standard;RNES Forbidden material last V3.0 Canadian Pitrioty List in 2008, and Producers, importers and related substance Management Standard substance Management Standard substance in Japan has to report its amount of substance flusten substance. Producers and importers of this substance in Japan has to report its amount of Sustance Management Standard (FORD-2020 Restricted Substance Management Standard (FORD-2020	4 December 2018 4 December 2018 4 December 2018 4 December 2018 15 June 2015 4 December 2018 4 December 2018 4 December 2018 26 August 2020 4 December 2018
Norylphenol ethosylates, all members	Nonylphenoi polywtylene glycd effect (op. 12 ethnoch), sighthal (op. 12 eth	9016-59-9 2017-01-1 27942-26-3 50974-47-5 51911-79-1 54912-36-1 68412-53-3 68649-55-8 9014-90-8 9051-57-4 51938-25-1 64338-16-5	NAA	NNA	Ing., EC. No. 1997/2006 (REACH Candidate Last), RNES-800027 V3.0 Annext.; RNES Forbidden material list V3.0 NA RNES-800027 V3.0 Annext.; RNES Forbidden material list V3.0 NA RNES-800027 V3.0 Annext.; RNES Forbidden material list V3.0 Candisin Plurily List in 2006, and Drobuctors, importers and related shubstone Management Sandard RNES Forbidden material list V3.0 Candisin Plurily List in 2006, and Drobuctors, importers and related finalisty in Candish here to substitute formation or production or import material. Florid RNES RNES RNES Related Substitute Management Sandard Child RNES RNES RNES Related Rel	4 December 2018 4 December 2018 4 December 2018 4 December 2018 15 June 2015 5 December 2018 4 December 2018 4 December 2018 26 August 2020 4 December 2018 26 August 2020 5 December 2018 4 December 2018
Nonylphenol ethosylates, all members	Nonylpheniol polywhylene glycol effectively in the Carlo (Carlo (9016-65-9 2017-64-9 27177-01-1 27942-28-3 50974-47-5 51811-79-1 54612-38-1 68412-53-3 68649-55-8 9014-90-8 9051-57-4 51938-25-1	NAA	NAA	Table 1	4 December 2018 15 June 2015 4 December 2018 4 December 2018 26 August 2020 4 December 2018 26 August 2020 20 July 2016
Nonylphenol ethosylates, all members Percholates, all members	Nonylphenoi polywhylene glycol effection 1: 2 effetion 1: 2 effection 1: 2 effetion 1	9016-65-9 27177-01-1 27742-28-3 50974-47-5 51811-79-1 54812-38-1 68412-53-3 68649-55-8 9014-90-8 9051-57-4 51938-25-1 N/A 7791-05-9 10034-81-3 7776-74-7	NA	NVA	Tag., IEC. No. 1997/2006 (REACH Candidate List), RNES-800027 V3.0 Annext :RNES Forbidden material lat V3.0 Canadian Priority List in 2004 and Producers ; importers and related industry in Canada have to submit information on production or import amount :Type 2 Membriding Substance in Japan, that is, submit information on production or import amount :Type 2 Membriding Substance in Japan, that is, submit information on production or import amount :Type 2 Membriding Substance in Japan, that is, submit information or production or import amount :Type 2 Membriding Substance in Japan, that is, submit information or production or import amount :Type 2 Membriding Substance in Japan, that is, submit information or production or import amount :Type 2 Membriding Substance in Japan, that is, submit information or production or import amount :Type 2 Membriding Substance in Japan, that is, submit information or production or import amount :Type 2 Membriding Substance in Japan, that is, submit information or production or import amount :Type 2 Membriding Substance in Japan, that is, submit information or production or import amount :Type 2 Membriding Substance in Japan, that is, submit information or production or import amount :Type 2 Membriding Substance in Japan, that is, submit information or information in Japan, that is, submit information or information in Japan, that is, submit information or information in Japan : Japan : Japan : Japan :	4 December 2018 26 August 2020 28 August 2020 29 July 2016 4 December 2018
Norylphenol ethosylates, all members Perchionates, all members Perchionates, all members Perchionates, all members	Nonylphenoi polyethylene glycol edition of the process of the proc	9016-5-9 2017-01-1 27742-28-3 50974-47-5 51811-79-1 54612-36-1 68412-53-3 68649-55-8 9014-90-8 9051-57-4 51939-25-1 N/A 7791-03-9 10034-81-8	NA	NAA	Tag., EC. No. 1697/006 (REACH Candidate List), RNES-800027 V3.0 Annext ;RNES Forbidden material lat V3.0 NA RNES-800027 V3.0 Annext ;RNES Forbidden material lat V3.0 RRESE ROUTH ; RNES FORBID ; RN	4 December 2018 26 August 2020 2
Nonylphenol ethosylates, all members Percholates, all members	Nonylphenoi polyethylene glycol edition of the control of the cont	9016-65-9 27177-01-1 27742-28-3 50974-47-5 51811-79-1 54812-38-1 68412-53-3 68649-55-8 9014-90-8 9051-57-4 51938-25-1 N/A 7791-05-9 10034-81-3 7776-74-7	NAA NIA NIA NIA NIA NIA NIA NIA NIA NIA	NVA	Interest and V.O. RNES-B00027 V.O. Annext :RNES Forbidden material list V.O. NA RNES-B00027 V.O. Annext :RNES Forbidden material list V.O. RNES-B00027 V.O. Annext :RNES Forbidden mat	4 December 2018 26 August 2020 28 August 2020 29 July 2016 4 December 2018
Nonylphenol ethosylates, all members Perchicates, all members	Nonylphenoi polywhylene glycol effect (op. 12 = Ahmedyl), sighth 4 (op. 12	9016-65-9 27177-01-1 27942-28-3 50974-47-5 51811-79-1 54612-38-1 68412-53-3 6849-55-8 9014-90-8 9051-57-4 51938-25-1 NA 791-03-9 10034-81-8 7778-74-7 7601-89-0 15598-83-5	NA N	NA N	Testing 18 - 1900 - 190	4 December 2018 5 June 2015 4 December 2018 4 December 2018 26 August 2020 4 December 2018 28 August 2020 28 July 2018 4 December 2018 5 June 2015 5 June 2015
Nonylphenol ethosylates, all members Perchioates, all members	Nonylphenoi polywhylene glycol effection 12 e-14 e-15 e-15 e-15 e-15 e-15 e-15 e-15 e-15	9016-45-9 2017-01-1 27942-28-3 50974-47-5 51811-79-1 54812-38-1 68412-53-3 68649-55-8 9014-90-8 9051-57-4 51938-25-1 N/A 7791-03-9 10504-81-8 N/A N/A 2955-00-8 335-90-3	NA N	NA N	TRUES FORDORY V3.0 Annext :RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annext :RNES Forbidden material list V3.0 RNES	4 December 2018 26 August 2020 26 August 2020 20 July 2016 4 December 2018 4 December 2018 5 December 2018 5 Sune 2015 15 June 2015
Nonylphenol ethosylates, all members Perchipates, a	Nonylphenoi polywhylene glycol effect (op. 12 = Ahmedyl), sighth 4 (op. 12	9016-65-9 27177-01-1 27942-28-3 50974-47-5 51811-79-1 54612-38-1 68412-53-3 6849-55-8 9014-90-8 9051-57-4 51938-25-1 NA 791-03-9 10034-81-8 7778-74-7 7601-89-0 15598-83-5	NA N	NA N	Inches 1997 (1997) Annext : RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annext : RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annext : RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annext : RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annext : RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annext : RNES Forbidden material list V3.0 NA RNES-B00027 V3.0 Annext : RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annext : RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annext : RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annext : RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annext : RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annext : RNES Forbidden material list V3.0 Restincted Substance Management Standard : RNES Forbidden material list V3.0 Canadian Philips List in 2008, and Prioduces, importers and related industry in Canada have to submit information on production or import connect RNES-B00027 V3.0 Annext : RNES Forbidden material list V3.0 Canadian Philips List in 2008, and Prioduces, importers and related industry in Canada have to submit information on production or import connect RNES-B00027 V3.0 Annext : RNES Forbidden material list V3.0 Canadian Philips List in 2008, and Prioduces, importers and related industry in Canada have to submit information on production or importer RNES RNES RNES RNES RNES RNES RNES RNES	4 December 2018 5 June 2015 4 December 2018 4 December 2018 26 August 2020 4 December 2018 28 August 2020 28 July 2018 4 December 2018 5 June 2015 5 June 2015
Norylphenol ethoxylates, all members Perchiorates, all members NAA NAA NAA NAA NAA NAA NAA N	Nonylphenoi polyethylene glycol edition of the control of the cont	9016-45-9 9016-45-9 27177-01-1 27942-26-3 50974-47-5 51811-79-1 54612-36-1 68412-53-3 68649-55-8 9014-90-8 9051-57-4 51938-25-1 N/A 7781-39-9 10034-81-9 1778-7-47 7781-39-9 N/A	NA N	NAA	and the Control of th	4 December 2018 26 August 2020 4 December 2018 26 August 2020 4 December 2018 28 August 2020 10 December 2018 4 December 2018 5 July 2016 4 December 2018 5 July 2016 5 Ju
Norylphenol ethoxylates, all members Perchorates, all members Perchorates al	Nonylphenoi polywhylene glycol edition of the control of the contr	9016-65-9 20177-01-1 27942-28-3 50974-47-5 51811-79-1 54612-38-1 68642-55-8 9014-90-8 9051-57-4 64338-16-5 N/A 791-93-9 100348-18 7787-93-9 10356-83-5 N/A N/A 2955-00-8 335-93-3 149-57-5	NA N	NNA	ang ICD No 1997/2006 (REACH Candidate List); RNES-B00027 V3.0 Annext :RNES Forbidden material list V3.0 RNES-B00027 V3.0 Anne	4 December 2018 5 June 2015 4 December 2018 4 December 2018 4 December 2018 4 December 2018 5 Juny 2016 4 December 2018 5 Juny 2016 5 December 2018 4 December 2018 5 Juny 2015
Nonylphenol ethosylates, all members Perchlorates, all members Perch	Nonylpheniol polywhylene glycol effect (apr. 12 e-thinophil), sibha-1, ethiophil), effect (apr. 12 e-thinophil), effect (apr. 12 e-thinophil), sibha-1, ethiophil), effect (apr. 12 e-thinophil), sipha-1, ethiophil), effect (apr. 12 e-thinophil), effect (apr. 13 e-thinophil), e	9016-65-9 2017-01-1 27942-28-3 50974-47-5 51811-79-1 54612-38-1 68412-53-3 68649-55-8 9014-90-8 9051-57-4 51938-25-1 N/A 781-93-9 15598-83-5 N/A 2965-90-8 335-93-3 149-57-5 111-34-5	NA N	NNA	Interest and V.O. RNES-B00027 V.O. Annext :RNES Forbidden material list V.O. RNES-B00027 V.O. Annext :RNES Forbidden materia	4 December 2018 26 August 2020 4 December 2018 5 June 2015 26 August 2020 26 July 2018
Nonylphenol ethosylates, all members Perchlorates, all members Perch	Nonylphenoi polystylene glycol edition of the processor o	9016-65-9 2017-01-1 27942-28-3 50974-47-6 51811-79-1 54612-38-1 68412-53-3 68649-55-8 9014-90-8 9051-57-4 51938-25-1 N/A 781-03-9 100348-18- 7778-74-7 701-89-0 15596-83-5 N/A 2385-90-8 335-93-3 149-57-5 N/A	NA N	NNA	The Committee of the Co	4 December 2018 5 June 2015 4 December 2018 4 December 2018 4 December 2018 26 August 2020 26 August 2020 16 December 2018 5 June 2015 15 June 2015 15 June 2015 15 June 2015 15 June 2015 26 August 2020 26 July 2016 4 December 2018 4 December 2018 4 December 2018 5 June 2015 5 June 2015 5 June 2015 6 June 2016 28 July 2016 4 December 2018 4 December 2018 4 December 2018

Phenylendiamines and its salts, all members	2-Ethoxy-N4,N4-diethyl-p-	2359-46-8	N/A	N/A	RNES-B00027 V3.0 Annex1::RNES Forbidden material list V3.0	4 December 2018
Phenylendiamines and its salts, all members Phenylendiamines and its salts, all members	phenylenediamine 2-Methoxy-5-methyl-p- phenylenediamine	2359-46-8 5307-00-6	N/A N/A	N/A	RNES-B00027 V3.0 Annext;;RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annext;;RNES Forbidden material list V3.0	4 December 2018 4 December 2018
Phenylendiamines and its salts, all members Phenylendiamines and its salts, all members	2-Nitro-p-phenylenediamine 4-Chloro-o-phenylenediamine	5307-14-2 95-83-0	N/A N/A	N/A N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annex1::RNES Forbidden material list V3.0	4 December 2018 4 December 2018
Phenylendiamines and its salts, all members Phenylendiamines and its salts, all members	Dimethyl-p-phenylenediamine m-phenylenediamine	99-98-9	N/A N/A	N/A N/A	RNES-B00027 V3.0 Annext::RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annext::RORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; RNES Forbidden Substance Management	4 December 2018 26 August 2020
Phenylendiamines and its salts, all members	m-phenylenediamine dihydrochloride	541-69-5	N/A	N/A	Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material ist V3.0; FORD-2019 Restricted Substance Management Standard/RDE-2020 Restricted Substance Management Standard/RDE-2020 Restricted Substance Management	26 August 2020
Phenylendiamines and its salts, all members	N,N'-Diphenyl-p-phenylenediamine	74-31-7	N/A	N/A	Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
Phenylendiamines and its salts, all members	o-Phenylenediamine	95-54-5	N/A	N/A	Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
Phenylendiamines and its salts, all members	o-phenylenediamine dihydrochloride	615-28-1	N/A	N/A	Standard: RNES-800020 V3.0 Annex1: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0 :FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	26 August 2020
Phenylendiamines and its salts, all members Phenylendiamines and its salts, all members	Phenylenediamines p-Phenylenediamine	25265-76-3 106-50-3	N/A N/A	N/A N/A	MES MA 010P June 2010; RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018 4 December 2018
Pherwlendiamines and its salts, all members Pherwlendiamines and its salts, all members	p-Pherwienediamine dihydrochloride p-Pherwienediamine hydrochloride Phosphoric acid, tris(2-methylphenyl)	624-18-0 55972-71-9	N/A N/A	N/A N/A	RNES-B00027 V3.0 Annex1:RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annex1:RNES Forbidden material list V3.0 Reg. (EC) No 1272/2008, toxic and dangerous for the environment; MES MA 010P June 2010; RNES-	4 December 2018 4 December 2018
N/A	ester Phosphoric acid tributyl ester (TBP)	78-30-8 126-73-8	N/A 0.1 %	component in lubricants for hydraulis All products	900027 V3.0 Annex1;:RNES Forbidden material list V3.0 MES NA 010P June 2010; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management	4 December 2018 26 August 2020
N/A	Phthalates, selected	N/A	N/A	Plasticizer	Standard: Reg. (EC) No 552/2009 Reg. (EC) No 1907/2006 (REACH) US EPA Chemical Action Plan. http://www.epa.gov/oppt/existingchemicals/pubs/actionplans/phthalates.html; DBL 8585 2015-03	13 July 2016
N/A	N/A	108-38-3	N/A	N/A	DBL 8585 Edition 2013; DBL 8585 2015-03; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1: 2007	9 August 2016
N/A	Polybrominated Define (PBDF)	N/A	N/A	Flame retardants	DBL 8585 2015-03 DBL 8585 Edition 2013: DBL 8585 2015-03: SUZUKI GREEN PROCUREMENT GUIDELINE Date:	13 July 2016
N/A	N/A	95-47-6	N/A	N/A	June 1, 2007 DBL 8585 2015-03; DBL 8585 Edition 2013; DBL 8585, 2011-06; DBL 8585; FORD-2018 Restricted	9 August 2016
N/A	vinyl acetate	108-05-4	N/A	PVAC, SMC, soft films,adhesives	Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD- 2020 Restricted Substance Management Standard: DBL 8858 Edition 2013; DBL 8858 2015-03; SUZUKI GREEN PROCUREMENT GUIDELINE Date:	26 August 2020
N/A N/A	N/A Poly fumaric acid dibutyl	106-42-3 N/A	N/A N/A	N/A Drawing compounds for aluminum,F	June 1, 2007 DBL 8585 2015-03	13 July 2016 13 July 2016
Phthalates, selected	(1,2-Benzenedicarboxylic acid, diundecyl ester)	3648-20-2	N/A	N/A	Canadian Chemical Challenge, Batch 8. Fits category C7 to C11 esters; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material lat V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Phthalates, selected	(1,2-Benzenedicarboxylic acid, diheptyl ester, branched and linear)	68515-44-6	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Bis V3.0; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Standard;	26 August 2020
Phthalates, selected	(1,2-Benzenedicarboxylic acid, dinonyl ester, branched and linear)	68515-45-7	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Phthalates, selected	(1,2-Benzenedicarboxylic acid, heptyl undecyl ester, branched and linear)	111381-90-9	N/A	N/A	RNES-B00027 V3.0 Annext; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0, FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Phthalates, selected	(1,2-Benzenedicarboxylic acid, nonyl undecyl ester, branched and linear)	111381-91-0	N/A	N/A	RNES-800027 V3.0 Armest; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden materials ist V.3.0, FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; DBL 8585 Edition 2013; DBL 8585 2015-03;RNES-800027 V3.0 Annex1; FORD-2017 Restricted	26 August 2020
Phthalates, selected	Di-isodecyl phthalate	26761-40-0	N/A	N/A	DBL 6000 Edition 2013; DBL 6000 2012-0xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	26 August 2020
Phthalates, selected	Di-n-octylphthalate	117-84-0	N/A	N/A	Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0;STD41659 Scania grey list; FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0;STD41659 Scania grey list; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management StandardFORD-2020 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard* DB4, 8858 Edition 2013: DB4, 8858 2015-03.9;NES-800027 V3.0 Anover; FORD-2017 Restricted	26 August 2020
Phthalates, selected	Di-isononylphthalate; Di-(C9-rich branched C8-C10-alkyl) phthalate	68515-48-0	N/A	N/A	Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management Standard; RNES Restricted Substance Management Standard; RNES Restricted Substance Management Standard; Not currently regulated but releasable hexamines are relevant to vehicle interior air quality, MES MA	26 August 2020
N/A Polyamine Curing Agents, selected	Polyamine Curing Agents, selected bis-Hexamethylenetriamine	N/A 143-23-7	N/A N/A	Resin systems used in interior applie	010P June 2010 GS 93008-2 2014-09; RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	26 July 2016 4 December 2018
Polyamine Curing Agents, selected Polyamine Curing Agents, selected Polyamine Curing Agents, selected	Triethyleneglycoldiamine Polyforopyleneglycol/triamine Polyforopyleneglycol/diamine	929-59-9 64852-22-8 9046-10-0	N/A N/A N/A	N/A N/A N/A	RNES-B00027 V3.0 Annext:RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annext:RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annext:RNES Forbidden material list V3.0	4 December 2018 4 December 2018 4 December 2018
Polyamine Curing Agents, selected N/A	Pentaethylenehexamine Polybrominated diphenyl ethers	4067-16-7 N/A	N/A N/A	N/A Flame retardant	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0 Reg. (EC) No 552/2009 Reg. (EC) No 1907/2006 (REACH)	4 December 2018 4 December 2018
Cyclotetrasiloxane	(PBDE).all members Cyclotetrasiloxane,	10448-09-6	0.1 %	All products	Japan Chemical Substances Control Law MES MA (10P June 2010; RNES-B00027 V3.0 Annext; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance	26 August 2020
N/A	heptamethylphenyl- Fatty acids, C6-19-branched, zinc salts	68551-44-0	0.1 %	All products	Management StandardFORD-2020 Restricted Substance Management Standard: WES NA 010P June 2010; F0RD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Vanadium oxide (V2O5)	1314-62-1	0.1 %	All products	MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance	26 August 2020
N/A	Polybrominated terphenyls (PBT), all members	N/A	0.10%	Flame retardants in plastics and text		15 June 2015
N/A	Dodecabromoterphenyl Silanamine, 1,1,1-trymethyl-N-	79596-31-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	(trymethylsilyf)-, reaction products with ammonia, octamethylcyclotetrasiloxane and silica	68937-51-9	0.1 %	All products	MES MA 010P June 2010; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Undecabromoterphenyl	83929-80-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	4-Bromo-p-terphenyl (1,1':4',1"-Terphenyl, 4-bromo-)	1762-84-1 3282-24-4, 75295-	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A N/A	2-bromo-p-terphenyl 4,4'-Dibromo-p-terphenyl	57-7 17788-94-2	N/A N/A	N/A	N/A FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	15 June 2015 26 August 2020
N/A	3-bromo-p-terphenyl	1762-87-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Carbon disulfide	N/A 75-15-0	0.000002 0.1 % 20 PPM for Benzo(a)Pyrene and 200	N/A All products	Reg. (EC) No 552/2009; 40 CFR §761.185 MES MA 010P June 2010	15 June 2015 25 July 2016
N/A	Polycyclic aromatic hydrocarbons (PAH; PCAH) in polymers, selected	N/A	PPM for the sum of all PAHs listed below	Polymers	Reg. (EC) No 1272/2008 October 15, 2011 the Canadian government declared PREPOD as Toxic. They are proposing to ban	15 June 2015
N/A	2-Propanone, reaction products with diphenylamine (PREPOD) Radioactive substances (including	68412-48-6	any intentionally addied content	additive in rubber parts, paint additive	the use of this substance; RNES-800027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A Radioactive substances (including scrap metal	scrap metal contaminants), all members	N/A	Above background radiation	High intensity discharge lamps	96/29/EURATOM	15 June 2015
contaminants), all members Radioactive substances (including scrap metal	Plutonium	7440-07-5	N/A	3,	RNES-B00027 V3.0 Annext;RNES Forbidden material list V3.0	4 December 2018
contaminants), all members	Radium Certain Internationally Classified	7440-14-4 N/A	N/A N/A	N/A All Products	RNES-B00027 V3.0 Annext;RNES Forbidden material list V3.0 WSS-M99P9999-A1	4 December 2018 1 August 2016
Radioactive substances (including scrap metal contaminants), all members	Substances (pp) Thorium	7440-29-1	N/A N/A	N/A	RNES-B00027 V3.0 Annex1:RNES Forbidden material list V3.0	4 December 2018
Radioactive substances (including scrap metal contaminants), all members	Thorium Diaxide	1314-20-1	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard Restricted Substance Management Standard;	26 August 2020
Radioactive substances (including scrap metal contaminants), all members	Uranium	7440-61-1	N/A	N/A	RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018
N/A N/A	Uranium Compounds Selenium and its compounds, all	N/A N/A	N/A N/A	N/A Photorelectronic device, Glass color	RNES Forbidden material list V3.0 Japan (Waste Disposal and Cleansing Law); WSS-M99P9999-A1; MES MA 010P June 2010	4 December 2018 15 June 2015
Selenium and its compounds, all members	members Dimethylselenide	593-79-3	N/A	N/A	RNES-B00027 V3.0 Annex1:RNES Forbidden material list V3.0 SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1;	4 December 2018
Selenium and its compounds, all members	Hydrogen selenide	7783-07-5	0.10%	glass colorant, lead glass decoloring	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNSE Forbidden material list V3.0 FORD-2020 Restricted Substance Management Standard; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0	26 August 2020
Selenium and its compounds, all members	Selenic acid	7783-08-6	0.10%	glass colorant, lead glass decoloring	SUCUN GREEN PROCUREMENT GUIDELINE Date June 1, 2007; RNES-BOUZY VSU Annext; RNES Forbidden material list VSU. RNES-B00027 VSU. Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list VSU. (FORD-2019	4 December 2018
Selenium and its compounds, all members	Selenious acid	7783-00-8	N/A	N/A	Restricted Substance Management Standard;KNES Potbibbert material ast 3.0, FV.RD-2.019 Restricted Substance Management Standard;FORD-2020 Restricted Substance Management Standard; MES MA 010P June 2010	26 August 2020
N/A Selenium and its compounds, all members	Dibenzyltoluene Selenium dioxide	26898-17-9 7446-08-4	0.1%	All products glass colorant, lead glass decoloring	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: RNES Forbidden material list V3.0 FORD-2020 Restricted Substance	26 July 2016 26 August 2020
Selenium and its compounds, all members	Selenium oxide	12640-89-0	N/A	N/A	Management Standard: RNES-B00027 V3.0 Annext ; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ; FORD-2018	4 December 2018
Selenium and its compounds, all members	Selenium sulfide	7446-34-6	N/A	N/A	Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020

The color of the						RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019	
Part	Selenium and its compounds, all members N/A				N/A	Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; MA/RNES Forbidden material list V3.0	
1965 1965						IARC Group 1 Carcinogen, US National Toxicology Program Probable Human carcinogen; MES MA 010P June 2010; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management	
Second Column	N/A					V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	
See 1962 1962 1963 1963 1963 1963 1963 1963 1963 1963	N/A N/A					EU risk assessment; MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE	
March Marc	N/A	Styrene oxide (Epoxy styrene)	96-09-3	N/A	Residual monomer	Reg. (EC) No 1272/2008; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES- B00027 V3.0 Annex1; RNES Forbidden material list V3.0	4 December 2018
The content of the	N/A	Tetrabromobisphenol A (TBBPA)	79-94-7	N/A	Flame retardants in polymers, textile	Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance	26 August 2020
Comment							
See 1962 1962 1963 1963 1963 1963 1963 1963 1963 1963	Non-Challenge and Other Initiatives Amine, flüchtige	N/A		N/A N/A	All Products (Non-Dimensional) PUR-Schaumstoffe	WSS-M99P999-A1	1 August 2016
1985 1985	N/A	and two	N/A	N/A	All products for Canadian use,proces	WSS-M99P9999-A1	1 August 2016
Second Company Compa	N/A	Thallium	7440-28-0	N/A	N/A		4 December 2018
Manual	N/A		108-88-3	N/A	Residues in adhesives and paints, S	Reg. (EC) No 552/2009; MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE	4 December 2018
March Marc	N/A	o-Toluidine generating substances, selected	N/A	N/A		DBL 8585 Edition 2013; DBL 8585 2015-03; FORD-2018 Restricted Substance Management	15 June 2015
March Marc	N/A	N/A	96-29-7	N/A	PUR formulations	Substance Management Standard:	26 August 2020
March 1980	N/A	N/A	100-41-4	N/A	Adhesives, coatings, manufacturings	June 1, 2007; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Mary	Orthoboric scid, sodium salt	N/A	13840-56-7	limit value 4.5%	N/A	1272/2008 Annex VI, GS 93008-2 2014-09; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
1.00 1.00	N/A		92-52-4	N/A	Limit for introduction intosewage	Clean Air Act	13 July 2016
1.00 March 1997 March 199	N/A	triphenyl(phenylmethyl)-, salt with 4,4 - [2,2,2-trifluoro-1- (trifluoromethyl)ethylidene]bis[phenol	75768-65-9	0.1 %	All products	Management Standard;;RNES Forbidden material list V3.0;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
March Marc		N/A	6440-58-0	N/A	Cooling lubricants	evaluation, Biocidal active substance; CS 93008-2 2014-09; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
Process	N/A	hydrogenated,	64365-17-9	0.1 %	All products	MES MA 010P June 2010; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
March	N/A		88-12-0	0.1 %	All products	MES MA 010P June 2010; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management	26 August 2020
1.0 1.0	N/A		65997-06-0	0.1 %	All products	Standard; MES MA 010P June 2010; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	
Manual Company						Standard: DOTG is a non-regulated, FDA compilant substance for food contact but also a possible source of o- Tolucine in rubber products. Listed to identify products to evaluate for possible o-Toluidine formation. Temporary listing.	-
Company						MA 010P June 2010; RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0 MES MA 010P June 2010; FORD-2018 Restricted Substance Management Standard; REACh	
Add	N/A					Candidate list July18; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	-
Act Telephone		members 2,4,5 -Trichlorophenol				(EC) No 1272/2008; MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE	
Commissioner Comm	Trichlorophenol and its salts, all members	2,4,6 -Trichlorophenol	88-06-2	N/A	Dye intermediate, antiseptic	(EC) No 1272/2008; MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; RNES Forbidden material list V3.0	4 December 2018
March	Cyclotetrasiloxane					Management Standard; REACh Candidate list July/18;;RNES Forbidden material list V3.0 ;FORD- 2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	
Telephone Tele	N/A	(TDI)				MES MA 010P June 2010; FORD-2018 Restricted Substance Management Standard;;STD41659	
Manual Continues Manual Cont	N/A	(TDI) Propanedinitrile, II4-II2-(4-				Substance Management Standard; MES MA 010P June 2010; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	-
Processing	N/A		00474 00 5	0.407	All products	MES MA 010P June 2010; FORD-2018 Restricted Substance Management Standard; ;FORD-2019	00.4
No. 1. Decisionalization	N/A	(TDI) Ethylene glycol		0.1 %	All products	Standard; MES MA 010P June 2010	-
No.	N/A	1,1 Dichloroethylene					
March Control Free Control	N/A Phosphate Flame Retardants	Trimethylphosphate				Date: June 1, 2007: RNES-B00027 V3.0 Annex1::RNES Forbidden material list V3.0 Flame retardant under review, MES MA 010P June 2010; SUZUKI GREEN PROCUREMENT GUIDFLINE Date: June 1, 2007: RNES-B00027 V3.0 Annex1: FORD:-2017 Restricted Substance	
No.	Mineral fibres (Natural or Synthetic) except		14464-46-1	0.1 %		material list V3.0.STD41659 Scania grey list ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Slandard: MES MA 010P June 2010; RNES-800027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard:;RNES Forbidden material list V3.0; FORD-2019 Restricted Substance	
Total 3 decision Security Total 1 decision 2-propriphosphe 1274-87-8	N/A					MES MA 010P June 2010: GS 93008-2 2014-09: MES MA 010P June 2010; FORD-2017 Restricted Substance Management Standard; FORD-2018	
NA		methylenediphenol				StandardFORD-2020 Restricted Substance Management Standard: US California Prop 65 notifyllabelling will be required, but not eliminated at this time http://loehha.a.gov/prop65/background/p65plain.html; RNES-B00027 V3.0 Annex1; FORD-2018	-
NA. NA. NA. NA. NA. NA. NA. 1005-264 115 NA. NA. 1005-265 115 NA. NA. 1005-265 115 NA. NA. 1005-265 115 NA. NA. NA. 1005-275 115 NA. NA. NA. NA. 1005-275 115 NA. NA. NA. NA. NA. 1005-275 115 NA. NA. NA. NA. NA. NA. NA. 1005-275 115 NA. NA. NA. NA. NA. NA. NA. NA						Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	
NA. 1477-004 3-1 N. NA. 11477-004 3-1 N. NA. 11477-005 2-1 N. NA. 14477-005 3-1 N. NA. N	N/A N/A N/A	N/A	28987-17-9 6865-35-6	>1 %	N/A N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	26 July 2016 26 July 2016
NA. 951-561 9-15 NA. 10-1077-548ECS. SUZUO GREEN PROCUREMENT GUELLAND Date. Amer. 1, 2007 29-2, 3-by 2010. NA. 1022-11-16 9-15 N. NA. 10-1077-548ECS. SUZUO GREEN PROCUREMENT GUELLAND Date. Amer. 1, 2007 29-3, 3-by 2010. NA. 1022-11-16 9-15 N. Repentabiliser 10-1077-548ECS. SUZUO GREEN PROCUREMENT GUELLAND Date. Amer. 1, 2007 29-3, 3-by 2010. NA. 1022-11-16 9-15 N. Repentabiliser 10-1077-548ECS. SUZUO GREEN PROCUREMENT GUELLAND Date. Amer. 1, 2007 29-3, 3-by 2010. NA. 1022-11-16 9-15 N. Repentabiliser 10-1077-548ECS. SUZUO GREEN PROCUREMENT GUELLAND Date. Amer. 1, 2007 29-3, 3-by 2010. NA. 1022-11-16 11-15 N. Repentabiliser 10-1077-548ECS. SUZUO GREEN PROCUREMENT GUELLAND Date. Amer. 1, 2007 29-3, 3-by 2010. NA. 1022-11-16 11-15 N. NA. 10-1077-548ECS. SUZUO GREEN PROCUREMENT GUELLAND Date. Amer. 1, 2007 29-3, 3-by 2010. NA. 1022-11-16 11-15 N. NA. 10-1077-548ECS. SUZUO GREEN PROCUREMENT GUELLAND Date. Amer. 1, 2007 29-3, 3-by 2010. NA. 1022-11-16 N. NA. 10-1077-548ECS. SUZUO GREEN PROCUREMENT GUELLAND Date. Amer. 1, 2007 29-3, 3-by 2010. NA. 1022-11-16 N. NA. 10-1077-548ECS. SUZUO GREEN PROCUREMENT GUELLAND Date. Amer. 1, 2007 29-3, 3-by 2010. NA. 1022-11-16 N. NA. 10-1077-548ECS. SUZUO GREEN PROCUREMENT GUELLAND Date. Amer. 1, 2007 29-3, 3-by 2010. NA. 1022-11-16 N. NA. 10-1077-548ECS. SUZUO GREEN PROCUREMENT GUELLAND Date. Amer. 1, 2007 29-3, 3-by 2010. NA. 1022-11-16 N. NA. 10-1077-548ECS. SUZUO GREEN PROCUREMENT GUELLAND Date. Amer. 1, 2007 29-3, 3-by 2010. NA. 1022-11-16 N. NA. 10-1077-548ECS. SUZUO GREEN PROCUREMENT GUELLAND Date. Amer. 1, 2007 29-3, 3-by 2010. NA. 1022-11-16 N. NA. 10-1077-548ECS. SUZUO GREEN PROCUREMENT GUELLAND Date. Amer. 1, 2007 29-3, 3-by 2010. NA. 1022-11-16 N. NA. 10-1077-548ECS. SUZUO GREEN PROCUREMENT GUELLAND Date. Amer. 1, 2007 29-3, 3-by 2010. NA. 1022-11-16 N. NA. 10-1077-548ECS. SUZUO GREEN PROCUREMENT GUELLAND Date. Amer. 1, 2007 29-3, 3-by 2010. NA. 1022-11-16 N. NA. 10-1077-548ECS. SUZUO GREEN PROCUREMENT GUELLAND Date. Amer. 1, 2007 29-3, 3-by 2010. NA. 1022-11-16 N. NA.	N/A N/A N/A	N/A N/A	13477-00-4 542-62-1	>1 % >1 %	N/A N/A	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	26 July 2016
NA 1922-14 J. 15 Resp. stabilities	N/A N/A N/A	N/A N/A	591-65-1 12047-11-9	>1 % >1 %	N/A N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	26 July 2016 26 July 2016
NA	N/A N/A	N/A N/A	12230-71-6 10022-31-8	>1 % >1 %	Resin stabilizer Optical glass	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	26 July 2016 26 July 2016
NA	N/A N/A N/A	N/A N/A	7787-36-2 1304-29-6	>1 %	N/A Oxidant, explosive ingredient	ELI-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1. 2007 EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1. 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1. 2007	26 July 2016 26 July 2016
NA	N/A N/A	N/A N/A	14874-86-3 7440-41-7	0.10% 0.10%	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	27 July 2016 27 July 2016
NA 12228-86-9 0.10% NA EL-POZABETEC: SUZUA GEREEN POCUPERANT CULTURE TO A JUNE 2016 27 July 2016 NA EL-POZABETEC: SUZUA GEREEN POCUPERANT CULTURE TO A JUNE 2016 27 July 2016 NA EL-POZABETEC: SUZUA GEREEN POCUPERANT CULTURE TO A JUNE 2017 27 July 2016 NA EL-POZABETEC: SUZUA GEREEN POCUPERANT CULTURE TO A JUNE 2017 27 July 2016 NA EL-POZABETEC: SUZUA GEREEN POCUPERANT CULTURE TO A JUNE 2017 27 July 2016 NA EL-POZABETEC: SUZUA GEREEN POCUPERANT CULTURE TO A JUNE 2017 27 July 2016 NA EL-POZABETEC: SUZUA GEREEN POCUPERANT CULTURE TO A JUNE 2017 27 July 2016 NA EL-POZABETEC: SUZUA GEREEN POCUPERANT CULTURE TO A JUNE 2017 27 July 2016 NA EL-POZABETEC: SUZUA GEREEN POCUPERANT CULTURE TO A JUNE 2017 27 July 2016 NA EL-POZABETEC: SUZUA GEREEN POCUPERANT CULTURE TO A JUNE 2017 27 July 2016 NA EL-POZABETEC: SUZUA GEREEN POCUPERANT CULTURE TO A JUNE 2017 27 July 2016 NA EL-POZABETEC: SUZUA GEREEN POCUPERANT CULTURE TO A JUNE 2017 27 July 2016 NA EL-POZABETEC: SUZUA GEREEN POCUPERANT CULTURE TO A JUNE 2017 27 July 2016 NA EL-POZABETEC: SUZUA GEREEN POCUPERANT CULTURE TO A JUNE 2017 27 July 2016 NA EL-POZABETEC: SUZUA GEREEN POCUPERANT CULTURE TO A JUNE 2017 27 July 2016 NA EL-POZABETEC: SUZUA GEREEN POCUPERANT CULTURE TO A JUNE 2017 27 July 2016 NA EL-POZABETEC: SUZUA GEREEN POCUPERANT CULTURE TO A JUNE 2017 27 July 2016 NA EL-POZABETEC: SUZUA GEREEN POCUPERANT CULTURE TO A JUNE 2017 27 July 2016 NA EL-POZABETEC: SUZUA GEREEN POCUPERANT CULTURE TO A JUNE 2017 27 July 2016 NA EL-POZABETEC: SUZUA GEREEN POCUPERANT CULTURE TO A JUNE 2017 27 July 2016 NA EL-POZABETEC: SUZUA GEREEN POCUPERANT CULTURE TO A JUNE 2017 27 July 2016 NA EL-POZABETEC: SUZUA GEREEN POCUPERANT CULTURE TO A JUNE 2017 27 July 2016 NA EL-POZABETEC: SUZUA GEREEN POCUPERANT CULTURE TO A JUNE 2017 27 July 2016 NA EL-POZABETEC: SUZUA GEREEN POCUPERANT CULTURE TO A JUNE 2017 27 July 2016 NA EL-POZABETEC: SUZUA GEREEN POCUPERANT CULTURE TO A JUNE 2017 27 July 2016 NA EL-POZABETEC: SUZUA GEREEN POCUPERANT CULTURE TO A JUNE 2017 27 July 2016 NA EL-POZABETEC: SUZUA G	N/A N/A N/A	N/A	12536-51-5	0.10%		EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	27 July 2016
NA NIA 13106-47-3 0.10%, NIA 810-027-648EEE, SIZZUA GREEN PROCURERANT GUIDELAN Data, June 1, 2007 27. July 2016 NIA 810-027-648EEE, SIZZUA GREEN PROCURERANT GUIDELAN Data, June 1, 2007 27. July 2016 NIA 810-027-648EEE, SIZZUA GREEN PROCURERANT GUIDELAN Data, June 1, 2007 27. July 2016 NIA 1307-787-497 0.10%, NIA 1307-23-27 0.10%, NIA 1308-24-7 0.10%, NIA	N/A N/A	N/A N/A	12228-40-9 7787-46-4	0.10% 0.10%	N/A N/A	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	27 July 2016 27 July 2016
NA	N/A N/A	N/A N/A	13106-47-3 66104-24-3	0.10% 0.10%	N/A N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	27 July 2016 27 July 2016
NA 13272-20-7 0-10% NA EL-PETASBETC: SIZUAI GEREIN PROCLIFERENT GUIDE BE Date. June 1 2007 27 July 2016 NA 1 1747-25-5 0-10% NA 1 1747-	N/A N/A	N/A N/A	12323-05-6 7787-49-7	0.10% 0.10%	N/A N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	27 July 2016 27 July 2016
NA 1946-6-7 0.10% NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN Data. June 1, 2007 27. July 2016 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN Data. June 1, 2007 27. July 2016 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN Data. June 1, 2007 27. July 2016 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN Data. June 1, 2007 27. July 2016 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN DATA. June 1, 2007 27. July 2016 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN DATA. June 1, 2007 27. July 2016 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN DATA. June 1, 2007 27. July 2016 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN DATA. June 1, 2007 27. July 2016 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN DATA. July 2016 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN DATA. July 2016 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN DATA. July 2016 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN DATA. July 2017 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN DATA. July 2017 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN DATA. July 2017 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN DATA. July 2017 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN DATA. July 2017 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN DATA. July 2017 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN DATA. July 2017 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN DATA. July 2017 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN DATA. July 2017 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN DATA. July 2017 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN DATA. July 2017 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN DATA. July 2017 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN DATA. July 2017 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN DATA. July 2017 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN DATA. July 2017 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN DATA. July 2017 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN DATA. July 2017 NA EL-DEFASSEES SIZUA GREEN PROCUREMENT CULCERN DATA. July 2017 NA EL-DEFASSEES SIZUA GREEN PROCUREM	N/A N/A N/A	N/A	13327-32-7 7787-53-3	0.10% 0.10%	N/A N/A	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	27 July 2016 27 July 2016
NA	N/A N/A	N/A N/A	1304-54-7 1304-56-9	0.10% 0.10%	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	27 July 2016 27 July 2016
NA	N/A N/A	N/A N/A	7787-56-6 13598-22-6	0.10% 0.10%	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	27 July 2016 27 July 2016
NA NA 330-64-1 0.10% If interdepolencement, contented SQL/ND (ORERENT COLDREADED Date June 1, 2007 EU-DOSCOZOCOREC. 28.July 2016 NA 175-55-4 0.10% NA 175-55-4 0.10% NA 18.July 2016-2016-2016-2016-2016-2016-2016-2016-	N/A N/A N/A	N/A	25638-88-4 2634-33-5	0.10%	N/A	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007EU-D2032/2003/EEC:	27 July 2016
NA	N/A N/A N/A	N/A N/A	330-54-1 75-35-4	0.10% 0.10%	If intentionallycontained, contained an N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; EU-D2032/2003/EEC; EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
NA 1976-07-1 0.10% NA 1978-07-1 0.10% NA EL-DEZ-SASEEC: SUZUA GREEN PROCUREENET CURPENET CURPEN CONTROL CURPENT CURPENT CURPENT CURPENET CURPENT CURPEN	N/A N/A N/A	N/A N/A	79-00-5 79-34-5	0.10% 0.10%	N/A Solvent	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2009 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2010	28 July 2016 28 July 2016
NIA	N/A N/A N/A	N/A N/A	1976-07-1 127-18-4	0.10% 0.10%	N/A Solvent, solvent (rubber, paint), deoi	EU-D67/548/EEC : SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2012 EU-D67/548/EEC : SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2013	28 July 2016 28 July 2016
NIA NA 56-23-5 0.10% NA EL-DR7648EEC Law Concerning the Protection of the Closer 1.00% NA 146-64-C 0.10% NA 146-64-C 0.10% NA 146-64-64-C 0.10% NA 146-64-64-C 0.10% NA 146-64-C 0.10% NA 146-6	N/A N/A	N/A	67-66-3	0.10%	Fluorine refrigerant, solvent	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2015 EU-D67/548/EEC Law Concerning the Protection of the Ozone Layer through the Control of Specified Substances and	28 July 2016
NA NA 7440-48-4 C 0.10% NNA EL-DOFFS4BEEC, SUZUN GREEN PROCURENHENT GUDELINE Date: June 1, 2007 28 July 2016 NNA NNA 67801-57-4 0.10% NNA EL-DOFFS4BEEC, SUZUNG GREEN PROCURENHENT GUDELINE Date: June 1, 2007 28 July 2016	N/A	N/A	56-23-5	0.10%	N/A	EU-D67/548/EEC Law Concerning the Protection of the Ozone Layer through the Control of Specified Substances and	28 July 2016
	N/A N/A N/A		67801-57-4	0.10%		EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016

						,
N/A N/A	N/A N/A	29904-98-1 67952-53-8	0.10% 0.10%	N/A N/A	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A	N/A N/A	54437-56-8 12672-27-4	0.10%	N/A	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
N/A N/A	N/A N/A	12672-27-4	0.10% 0.10%	N/A N/A	EU-D87/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D87/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A	N/A N/A	36835-61-7 12052-42-5	0.10%	N/A N/A	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A	N/A	68123-03-5	0.10%	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
N/A N/A	N/A N/A	42978-77-8 14405-50-6	0.10%	N/A N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A	N/A	14128-95-1	0.10%	N/A	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
N/A N/A	N/A N/A	12214-13-0 12515-29-6	0.10% 0.10%	N/A N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A	N/A N/A	36217-04-6 15392-59-3	0.10%	N/A N/A	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A	N/A	7791-13-1	0.10%	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
N/A N/A	N/A N/A	136-52-7 83970-30-3	0.10%	N/A N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A	N/A	12045-01-1	0.10%	N/A	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
N/A N/A	N/A N/A	12006-78-9 10210-68-1	0.10% 0.10%	N/A N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A	N/A	10241-04-0	0.10%	N/A	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
N/A Cobalt and its compounds,	N/A Cobalt cyanide (Co(CN)3)	542-84-7 14965-99-2	0.10%	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-	28 July 2016 4 December 2018
all members	N/A	14960-16-8	0.10%	N/A	B00027 V3.0 Annex1;;RNES Forbidden material list V3.0 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
N/A	N/A	6401-84-9	0.10%	N/A N/A	FLI-D67/548/FEC: SUZUKI GREEN PROCLIREMENT GUIDELINE Date: June 1, 2007	28 July 2016
N/A N/A	N/A N/A	28029-53-0 1588-79-0	0.10% 0.10%	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A	N/A N/A	15137-09-4	0.10%	N/A N/A	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A	N/A	12013-10-4	0.10%	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
N/A N/A	N/A N/A	17829-66-2 1307-86-4	0.10%	N/A N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A	N/A	12016-80-7	0.10%	N/A	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
N/A N/A	N/A N/A	15238-00-3 12052-28-7	0.10% 0.10%	N/A N/A	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A	N/A N/A	27253-31-2 10026-22-9	0.10%	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A	N/A	13586-82-8	0.10%	N/A	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
N/A N/A	N/A N/A	1307-96-6	0.10%	N/A N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A	N/A	1308-06-1	0.10%	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date; June 1, 2007	28 July 2016
N/A N/A	N/A N/A	12134-02-0 1560-69-6	0.10%	N/A N/A	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A	N/A	26686-74-8	0.10%	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
N/A	N/A N/A	12017-12-8 10026-24-1	0.10% 0.10%	N/A N/A	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A N/A	N/A N/A	1332-71-4 61789-52-4	0.10% 0.10%	N/A N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A	N/A	12017-13-9	0.10%	N/A	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
N/A N/A	N/A N/A	12017-38-8 144437-67-2	0.10% 0.10%	N/A N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A	N/A	10101-58-3	0.10%	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
N/A	N/A N/A	69011-09-2 14732-58-2	0.10% 0.10%	N/A N/A	EU-D87/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D87/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A N/A	N/A N/A	19330-29-1 18727-04-3	0.10% 0.10%	N/A N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A	N/A	14023-85-9	0.10%	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
N/A N/A	N/A N/A	10534-86-8 26490-63-1	0.10%	N/A N/A	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A	N/A	10026-17-2	0.10%	N/A N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
N/A	N/A N/A	13762-14-6 1317-42-6	0.10% 0.10%	N/A	EU-D87/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D87/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A N/A	N/A N/A	68133-85-7 13869-30-2	0.10% 0.10%	N/A N/A	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A	N/A	14024-48-7	0.10%	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
N/A N/A	N/A N/A	68475-45-6 40621-10-1	0.10% 0.10%	N/A N/A	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A	N/A	12602-23-2	0.10%	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
N/A N/A	N/A N/A	84066-85-3 12017-50-4	0.10%	N/A N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A	N/A N/A	12017-61-7 11139-24-5	0.10% 0.10%	N/A N/A	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
N/A N/A	N/A N/A	12268-07-4	0.10%	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A N/A	N/A N/A	12187-43-8 12516-51-7	0.10%	N/A N/A	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A	N/A	12017-67-3	0.10%	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
N/A N/A	N/A N/A	12516-52-8 12052-78-7	0.10%	N/A N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A N/A	N/A N/A	12017-43-5 12017-68-4	0.10% 0.10%	N/A N/A	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A	N/A	12305-84-9	0.10%	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
N/A N/A	N/A N/A	12052-62-9 12017-71-9	0.10% 0.10%	N/A N/A	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A	N/A	12052-70-9	0.10%	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
N/A N/A	N/A N/A	7440-48-4 21679-46-9	0.10%	N/A N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 28 July 2016
N/A	N/A	5931-89-5	0.10%	N/A		
A1/A	NI/A		0.10%	NI/A	EU-D87/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
N/A Cobalt and its compounds,	N/A Cobaltate(3-), hexakis(cyano-C)-,	12190-79-3	0.10%	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-	28 July 2016
all members	N/A Cobaltate(3-), hexakis(cyano-C)-, tripotassium, (OC-6-11)-	12190-79-3 13963-58-1	0.10% 0.10%	N/A	EU-D87/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annext; RNES Forbidden material list V3.0	28 July 2016 4 December 2018
N/A Cobalt and its compounds, all members Cobalt and its compounds, all members	N/A Cobaltate(3-), hexakis(cyano-C)-,	12190-79-3 13963-58-1 14039-23-7	0.10% 0.10% 0.10%	N/A N/A	EU-D67/S4BFEC; SUZUM GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; EU-D67/S4BEC; SUZUM GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Arnex1;RNES Forbidden material list V3.0 EU-D67/S4BFEC; SUZUM GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-800027 V3.0 Arnex1;RNES Forbidden material list V3.0	28 July 2016 4 December 2018 4 December 2018
all members Cobalt and its compounds,	N/A Cobaltate(3-), hexakis(cyano-C)-, tripotassium, (OC-6-11)- Cobaltate(3-), hexakis(cyano-C)-,	12190-79-3 13963-58-1	0.10% 0.10%	N/A	EU-D67/840EC; SUZUI GREEN PROCUREMENT GUDELINE Date: June 1, 2007. EU-D67/840EC; SUZUI GREEN PROCUREMENT GUDELINE Date: June 1, 2007. RNES- 800027 V3.0 Annext: RNES Forbidden material list V3.0 EU-D67/840EC; SUZUI GREEN PROCUREMENT GUDELINE Date: June 1, 2007. RNES- 900027 V3.0 Annext: RNES Forbidden material list V3.0 EU-D67/840EC; SUZUI GREEN BROCCUREMENT GUDELINE Date: June 1, 2007.	28 July 2016 4 December 2018
all members Cobalt and its compounds, all members N/A N/A N/A	N/A Cobaltate(3-), hexakis(cyano-C)-, tripotassium, (OC-6-11)- Cobaltate(3-), hexakis(cyano-C)-, trisodium, (OC-6-11)- N/A N/A N/A N/A	12190-79-3 13963-58-1 14039-23-7 1277-43-6 12427-42-8 11077-19-3	0.10% 0.10% 0.10% 0.10% 0.10% 0.10%	N/A N/A	ELDEY-MERCE, SUZUM GREEN PROCUREMENT GUIDELINE Date. June 1, 2007. EDDOY-MERCE, SUZUM GREEN PROCUREMENT GUIDELINE Date. June 1, 2007. RNES- EDDOY-MERCE, SUZUM GREEN PROCUREMENT GUIDELINE Date. June 1, 2007. RNES- BEUGRY 10, JOHNS 1, 2007. RNES- BROOKT 10, JOHNS 1, 2007. RNES- BROOKT 10, JOHNS 1, 2007. RNES- EDDOY-MERCE, SUZUM GREEN PROCUREMENT GUIDELINE Date. June 1, 2007. EDDOY-MERCE, SUZUM GREEN PROCUREMENT GUIDELINE Date. June 1, 2007. EDDOY-MERCE, SUZUM GREEN PROCUREMENT GUIDELINE Date. June 1, 2007. EDDOY-MERCE, SUZUM GREEN PROCUREMENT GUIDELINE Date. June 1, 2007.	28 July 2016 4 December 2018 4 December 2018 28 July 2016 28 July 2016 28 July 2016
all members Cobalt and its compounds,	N/A Cobaltate(3-), hexakis(cyano-C)-, tripotassium, (OC-6-11)- Cobaltate(3-), hexakis(cyano-C)-, trisodium, (OC-6-11)- N/A N/A N/A	12190-79-3 13963-58-1 14039-23-7 1277-43-6 12427-42-8	0.10% 0.10% 0.10% 0.10% 0.10%	N/A N/A N/A N/A	EU-DR-SABECE, SUZUM GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-DR-SABECE, SUZUM GREEN PROCUREMENT GUIDELINE Date: June 1, 2007, RNES- BOXOZ Y 13,0 Annest; RNES Forbidden material lat V3.0 EU-DR-SABECE, SUZUM GREEN PROCUREMENT GUIDELINE Date: June 1, 2007, RNES- BOXOZ Y 13,0 Annest; RNES Forbidden material lat V3.0 EU-DR-SABECE, SUZUM GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-DR-SABECE, SUZUM GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-DR-SABECE, SUZUM GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-DR-SABECE, SUZUM GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-DR-SABECE, SUZUM GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016 4 December 2018 4 December 2018 28 July 2016 28 July 2016 28 July 2016 28 July 2016 28 July 2016
all members Cobalt and its compounds, all members N/A N/A N/A	N/A Cobaltate(3-), hexakis(cyano-C)-, tripotasisium, (OC-6-11)- N/A	12190-79-3 13963-58-1 14039-23-7 1277-43-6 12427-42-8 11077-19-3 7789-43-7 544-18-3 68239-55-4	0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10%	N/A N/A N/A N/A N/A N/A N/A	EU-DRY-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EU-DRY-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007, RNES- 80002 Y 19, Armest: RNESS Fondaden masterial lat Vs.0 EU-DRY-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007, RNESS 80002 Y 19, Armest: RNESS Fondaden masterial lat Vs.0 EU-DRY-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EU-DRY-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EU-DRY-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EU-DRY-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EU-DRY-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EU-DRY-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EU-DRY-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007	28 July 2016 4 December 2018 4 December 2018 28 July 2016 28 July 2016
all members Cobalt and its compounds, all members N/A	N/A Cobaltate(3-), hexakis(cyano-C)-, tripotassium, (OC-6-11)- Cobaltate(3-), hexakis(cyano-C)-, trisodium, (OC-6-11)- N/A N/A N/A N/A N/A N/A N/A N/A	12190-79-3 13963-58-1 14039-23-7 1277-43-6 12427-42-8 11077-19-3 7788-43-7 544-18-3 68239-55-4 68239-57-6	0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10%	N/A N/A N/A N/A N/A N/A N/A	ELDERSHAREES, SUZUN GREEN PROCURENMENT GUIDELINE Date, June 1, 2007 ED-DRSHAREES, SUZUN GREEN PROCURENMENT GUIDELINE Date, June 1, 2007 RNES- BU-DRSHAREES, SUZUN GREEN PROCURENMENT GUIDELINE Date, June 1, 2007 RNES- BU-DRSHAREES, SUZUN GREEN PROCURENMENT GUIDELINE Date, June 1, 2007 RNES- BROOZY VOJ. PARIES RNESS FORMEN BERNIERISH SUZUN GUIDELINE Date, June 1, 2007 ED-DRSHAREES, SUZUN GREEN PROCURENMENT GUIDELINE Date, June 1, 2007 ED-DRSHAREES, SUZUN GREEN PROCURENMENT GUIDELINE Date, June 1, 2007 ED-DRSHAREES, SUZUN GREEN PROCURENMENT GUIDELINE Date, June 1, 2007 ED-DRSHAREES, SUZUN GREEN PROCURENMENT GUIDELINE Date, June 1, 2007 ED-DRSHAREES, SUZUN GREEN PROCURENMENT GUIDELINE Date, June 1, 2007 ED-DRSHAREES, SUZUN GREEN PROCURENMENT GUIDELINE Date, June 1, 2007 ED-DRSHAREES, SUZUN GREEN PROCURENMENT GUIDELINE Date, June 1, 2007 ED-DRSHAREES, SUZUN GREEN PROCURENMENT GUIDELINE Date, June 1, 2007 ED-DRSHAREES, SUZUN GREEN PROCURENMENT GUIDELINE Date, June 1, 2007 ED-DRSHAREES, SUZUN GREEN PROCURENMENT GUIDELINE Date, June 1, 2007	28 July 2016 4 December 2018 4 December 2018 28 July 2016 28 July 2016 28 July 2016 28 July 2016 28 July 2016 28 July 2016
all members Cobalt and its compounds, all members NA	NAA Cobalitate(3-), hexakis(cyano-C)-, tripotessium, (DC-6-11)- tripotessium, (DC-6-11)- NAA NAA NAA NAA NAA NAA NAA NAA NAA NA	12190-79-3 13963-58-1 14039-23-7 1277-43-6 12427-42-8 11077-19-3 7789-43-7 544-18-3 68239-55-4 12078-25-0 68239-57-6 8856-47-9	0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10%	NIA	EL-DOFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EL-DOFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 RNES- 800027 V.30 Annext: ANNEX Production material lat V.30 DOFF MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007, RNES- 1,	28 July 2016 4 December 2018 4 December 2018 28 July 2016
all members Cobalt and its compounds, all members NA	NNA Cobaltate(3-), hexakis(cyano-C)-, tripodessium, (OC-6-11) Cobaltate(3-), hexakis(cyano-C)-, tripodessium, (OC-6-11) NNA NNA NNA NNA NNA NNA NNA NNA NNA NN	12190-79-3 13963-58-1 14039-23-7 1277-43-6 12427-42-8 12427-42-8 1278-43-7 544-18-3 68239-55-4 12078-25-0 68239-57-6 6858-47-9 36499-65-7 13478-09-6	0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10%	NVA	ELDERSASSEC. SIZUNI GREEN PROCUREMENT GUIDELINE Data. June 1, 2007. EDDRSASSEC. SIZUNI GREEN PROCUREMENT GUIDELINE Data. June 1, 2007. RNES- EDDRSASSEC. SIZUNI GREEN PROCUREMENT GUIDELINE Data. June 1, 2007. RNES- BOOGT VOJ. DATA SIZUNI SI	28 July 2016 4 December 2018 4 December 2018 28 July 2016
all members Cobalt and its compounds, all members NA	NNA Cobaltse(3-), hexakis(cyano-C)-, tripotassium, (OC-6-11)- (tripotassium, OC-6-11)- NNA NNA NNA NNA NNA NNA NNA NNA NNA NN	12190-79-3 13963-58-1 14039-23-7 1277-43-6 12427-42-8 11077-19-3 7789-43-7 544-18-3 68239-55-4 12078-25-0 68239-57-8 6856-47-9 36499-65-7	0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10%	NIA	ELDESFAREEC, SIZUNG GEEN PROCURENTE GUDELINE Date, June 1, 2007 ED-DOTFAREEC, SIZUNG GEEN PROCURENTE GUDELINE Date, June 1, 2007, RNES- BU-DOTFAREEC, SIZUNG GEEN PROCURENTE GUDELINE Date, June 1, 2007, RNES- BU-DOTFAREEC, SIZUNG GREEN PROCURENTE GUDELINE Date, June 1, 2007 BU-DOTFAREEC, SIZUNG GEEN PROCURENTE GUDELINE Date, June 1, 2007 EU-DOTFAREEC, SIZUNG GEEN PROCURENTE GUDELINE Date, June 1, 2007 EU-DOTFAREEC, SIZUNG GEEN PROCURENTE GUDELINE Date, June 1, 2007 EU-DOTFAREEC, SIZUNG GEEN PROCURENTE GUDELINE Date, June 1, 2007 EU-DOTFAREEC, SIZUNG GEEN PROCURENTE GUDELINE Date, June 1, 2007 EU-DOTFAREEC, SIZUNG GEEN PROCURENTE GUDELINE Date, June 1, 2007 EU-DOTFAREEC, SIZUNG GEEN PROCURENTE GUDELINE Date, June 1, 2007 EU-DOTFAREEC, SIZUNG GEEN PROCURENTE GUDELINE Date, June 1, 2007 EU-DOTFAREEC, SIZUNG GEEN PROCURENTE GUDELINE Date, June 1, 2007 EU-DOTFAREEC, SIZUNG GEEN PROCURENTE GUDELINE Date, June 1, 2007 EU-DOTFAREEC, SIZUNG GEEN PROCURENTE GUDELINE Date, June 1, 2007 EU-DOTFAREEC, SIZUNG GEEN PROCURENTE GUDELINE Date, June 1, 2007 EU-DOTFAREEC, SIZUNG GEEN PROCURENTE GUDELINE Date, June 1, 2007 EU-DOTFAREEC, SIZUNG GEEN PROCURENTE GUDELINE Date, June 1, 2007 EU-DOTFAREEC, SIZUNG GEEN PROCURENTE GUDELINE Date, June 1, 2007 EU-DOTFAREEC, SIZUNG GEEN PROCURENTE GUDELINE Date, June 1, 2007 EU-DOTFAREEC, SIZUNG GEEN PROCURENTE GUDELINE Date, June 1, 2007 EU-DOTFAREEC, SIZUNG GEEN PROCURENTE GUDELINE Date, June 1, 2007 EU-DOTFAREEC, SIZUNG GEEN PROCURENTE GUDELINE DATE, June 1, 2007 EU-DOTFAREEC, SIZUNG GEEN PROCURENTE GUDELINE DATE, June 1, 2007 EU-DOTFAREEC, SIZUNG GEEN PROCURENTE GUDELINE DATE, JUNE 1, 2007	28 July 2016 4 December 2018 4 December 2018 28 July 2016 28 July 2016
all members Cobalt and its compounds, all members NA	NAA. NAA. Coolinalise Ji, Pooline Ji, Pooline Ji, Orano CD, Coolinalise Ji, Pooline Ji, Orano CD, Ittoolise Ji, Dooline Ji, Pooline Ji, NAA.	12190-79-3 13963-58-1 14039-23-7 1277-43-6 12427-42-8 11027-19-3 7789-43-7 544-18-3 68239-56-4 12078-25-0 68239-57-6 68259-57-6 68259-57-6 68259-57-6 68259-57-6 68259-57-6 68259-57-6 68259-57-7 13478-09-6 19224-80-7 14640-56-3 13599-22-0	0.10% 0.	NUA	ELDEY-MORECE, SUZUN GEREN PROCUREMENT GURENER Daw. June 1, 2007 ED-DRY-MORECE, SUZUN GEREN PROCUREMENT GURENER Daw. June 1, 2007 ED-DRY-MORECE, SUZUN GEREN PROCUREMENT GURENER Daw. June 1, 2007 ED-DRY-MORECE, SUZUN GEREN PROCUREMENT GURENER Daw. June 1, 2007 ED-DRY-MORECE, SUZUN GEREN PROCUREMENT GURENER Daw. June 1, 2007 ED-DRY-MORECE, SUZUN GEREN PROCUREMENT GURENER Daw. June 1, 2007 ED-DRY-MORECE, SUZUN GEREN PROCUREMENT GUREN Daw. June 1, 2007 ED-DRY-MORECE, SUZUN GEREN PROCUREMENT GUREN Daw. June 1, 2007 ED-DRY-MORECE, SUZUN GEREN PROCUREMENT GUREN Daw. June 1, 2007 ED-DRY-MORECE, SUZUN GEREN PROCUREMENT GUREN Daw. June 1, 2007 ED-DRY-MORECE, SUZUN GEREN PROCUREMENT GUREN Daw. June 1, 2007 ED-DRY-MORECE, SUZUN GEREN PROCUREMENT GUREN Daw. June 1, 2007 ED-DRY-MORECE, SUZUN GEREN PROCUREMENT GUREN Daw. June 1, 2007 ED-DRY-MORECE, SUZUN GEREN PROCUREMENT GUREN Daw. June 1, 2007 ED-DRY-MORECE, SUZUN GEREN PROCUREMENT GUREN Daw. June 1, 2007 ED-DRY-MORECE, SUZUN GEREN PROCUREMENT GUREN Daw. June 1, 2007 ED-DRY-MORECE, SUZUN GEREN PROCUREMENT GUREN Daw. June 1, 2007 ED-DRY-MORECE, SUZUN GEREN PROCUREMENT GUREN Daw. June 1, 2007 ED-DRY-MORECE, SUZUN GEREN PROCUREMENT GUREN Daw. June 1, 2007 ED-DRY-MORECE, SUZUN GEREN PROCUREMENT GUREN Daw. June 1, 2007 ED-DRY-MORECE, SUZUN GEREN PROCUREMENT GUREN Daw. June 1, 2007 ED-DRY-MORECE, SUZUN GEREN PROCUREMENT GUREN Daw. June 1, 2007 ED-DRY-MORECE, SUZUN GEREN PROCUREMENT GUREN DAW. Daw. 1, 2007 ED-DRY-MORECE, SUZUN GEREN PROCUREMENT GUREN DAW. June 1, 2007	28 July 2016 4 December 2018 4 December 2018 28 July 2016
all members Cobalt and its compounds, all members NA	NNA Codultate(3-), recolds (cyano-C)-, recolds	12190-79-3 13963-58-1 14039-23-7 1277-43-6 12427-42-8 11077-19-3 7789-43-7 544-18-3 68239-55-4 12078-25-0 68239-55-6 68259-47-9 36499-65-7 13478-09-6 19224-80-7 14640-56-3	0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10%	NVA	EU-DRY-MEEC, SUZUM GEEN PROCUREMENT GUIDELINE Date. June 1, 2007 LD-DRY-MEEC, SUZUM GEEN PROCUREMENT GUIDELINE Date. June 1, 2007 RNES- 2000 V.3.0 Areas: ANS. 5 Proteste material lat V.0. SOUTH V.3.0 Areas: ANS. 5 Proteste material lat V.0. EU-DRY-MEEC, SUZUM GEEN PROCUREMENT GUIDELINE Date. June 1, 2007 EU-DRY-MEEC, SUZUM GEEN PROCUREMENT GUIDELINE Date. June 1, 2007 EU-DRY-MEEC, SUZUM GEEN PROCUREMENT GUIDELINE Date. June 1, 2007 EU-DRY-MEEC, SUZUM GEEN PROCUREMENT GUIDELINE Date. June 1, 2007 EU-DRY-MEEC, SUZUM GEEN PROCUREMENT GUIDELINE Date. June 1, 2007 EU-DRY-MEEC, SUZUM GEEN PROCUREMENT GUIDELINE Date. June 1, 2007 EU-DRY-MEEC, SUZUM GEEN PROCUREMENT GUIDELINE Date. June 1, 2007 EU-DRY-MEEC, SUZUM GEEN PROCUREMENT GUIDELINE Date. June 1, 2007 EU-DRY-MEEC, SUZUM GEEN PROCUREMENT GUIDELINE Date. June 1, 2007 EU-DRY-MEEC, SUZUM GEEN PROCUREMENT GUIDELINE Date. June 1, 2007 EU-DRY-MEEC, SUZUM GEEN PROCUREMENT GUIDELINE Date. June 1, 2007 EU-DRY-MEEC, SUZUM GEEN PROCUREMENT GUIDELINE Date. June 1, 2007 EU-DRY-MEEC, SUZUM GEEN PROCUREMENT GUIDELINE Date. June 1, 2007 EU-DRY-MEEC, SUZUM GEEN PROCUREMENT GUIDELINE Date. June 1, 2007 EU-DRY-MEEC, SUZUM GEEN PROCUREMENT GUIDELINE Date. June 1, 2007 EU-DRY-MEEC, SUZUM GEEN PROCUREMENT GUIDELINE Date. June 1, 2007 EU-DRY-MEEC, SUZUM GEEN PROCUREMENT GUIDELINE Date. June 1, 2007 EU-DRY-MEEC, SUZUM GEEN PROCUREMENT GUIDELINE Date. June 1, 2007 EU-DRY-MEEC, SUZUM GEEN PROCUREMENT GUIDELINE Date. June 1, 2007 EU-DRY-MEEC, SUZUM GEEN PROCUREMENT GUIDELINE Date. June 1, 2007 EU-DRY-MEEC, SUZUM GEEN PROCUREMENT GUIDELINE Date. June 1, 2007 EU-DRY-MEEC, SUZUM GEEN PROCUREMENT GUIDELINE Date. June 1, 2007 EU-DRY-MEEC, SUZUM GEEN PROCUREMENT GUIDELINE Date. June 1, 2007	28 July 2016 4 December 2018 4 December 2018 28 July 2016
all members Cobalt and its compounds, all members NA	NNA Cobaltse(3-), hexakin(cyane-C)-, utgestseum, (OC-6-11)- utgestseum, (OC-6-11)- utgestseum, (OC-6-11)- utgestseum, (OC-6-11)- NA	12190-79-3 13963-58-1 14039-23-7 1277-43-6 12427-42-8 12427-42-8 12427-42-8 12427-42-8 12427-42-8 12427-42-8 12428-38-57-6 12528-57-6 12528-57-6 12528-80-7 14640-56-3 1359-22-0 15731-88-1 15731-88-1 15731-88-1 15731-88-1	0.10% 0.	NA N	EL-DEFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EL-DEFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 RNES- 80007 V.3.0 Armant: ANES Production motional lat V.3.0 EL-DEFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007, RNES- 80007 V.3.0 Armant: ANES Production manional lat V.3.0 EL-DEFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EL-DEFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EL-DEFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EL-DEFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EL-DEFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EL-DEFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EL-DEFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EL-DEFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EL-DEFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EL-DEFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EL-DEFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EL-DEFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EL-DEFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EL-DEFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EL-DEFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EL-DEFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EL-DEFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EL-DEFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EL-DEFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EL-DEFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EL-DEFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EL-DEFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EL-DEFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE Date: June 1, 2007 EL-DEFS-MEECS, SUZUM GEREN PROCURENMENT GUIDELINE DATE: June 1, 2007 EL-DEFS-MEECS, SUZUM GEREN PROCUR	28.14/y.2016 4 December 2018 28.14/y.2016 29.14/y.2016
all members Cobalt and its compounds, all members NA	NIA. Codollate(3), Incade (cyano-C). Codollate(3), Incade (cyano-C). Codollate(3), Incade (cyano-C). I	12190-79-3 13963-58-1 14039-23-7 1277-43-6 12427-42-8 11077-19-3 7789-43-7 544-18-3 68239-55-4 12078-25-5 6826-47-9 36499-65-7 13478-09-6 13228-80-7 14640-56-3 13596-22-0 814-88-1 15731-88-1	0.10% 0.	NUA	ELDERSHAREES, SUZUN GREEN PROCUREMENT GUDELINE Date. June 1, 2007 ED-DORSHAREES, SUZUN GREEN PROCUREMENT GUDELINE Date. June 1, 2007 RNES- BU-DORSHAREES, SUZUN GREEN PROCUREMENT GUDELINE Date. June 1, 2007 RNES- BU-DORSHAREES, SUZUN GREEN PROCUREMENT GUDELINE Date. June 1, 2007 ED-DORSHAREES, SUZUN GREEN PROCUREMENT GUDELINE Date. June 1, 2007 ED-DORSHAREES, SUZUN GREEN PROCUREMENT GUDELINE Date. June 1, 2007 ED-DORSHAREES, SUZUN GREEN PROCUREMENT GUDELINE Date. June 1, 2007 ED-DORSHAREES, SUZUN GREEN PROCUREMENT GUDELINE Date. June 1, 2007 ED-DORSHAREES, SUZUN GREEN PROCUREMENT GUDELINE Date. June 1, 2007 ED-DORSHAREES, SUZUN GREEN PROCUREMENT GUDELINE Date. June 1, 2007 ED-DORSHAREES, SUZUN GREEN PROCUREMENT GUDELINE Date. June 1, 2007 ED-DORSHAREES, SUZUN GREEN PROCUREMENT GUDELINE Date. June 1, 2007 ED-DORSHAREES, SUZUN GREEN PROCUREMENT GUDELINE Date. June 1, 2007 ED-DORSHAREES, SUZUN GREEN PROCUREMENT GUDELINE Date. June 1, 2007 ED-DORSHAREES, SUZUNG GREEN PROCUREMENT GUDELINE Date. June 1, 2007 ED-DORSHAREES, SUZUNG GREEN PROCUREMENT GUDELINE Date. June 1, 2007 ED-DORSHAREES, SUZUNG GREEN PROCUREMENT GUDELINE Date. June 1, 2007 ED-DORSHAREES, SUZUNG GREEN PROCUREMENT GUDELINE Date. June 1, 2007 ED-DORSHAREES, SUZUNG GREEN PROCUREMENT GUDELINE Date. June 1, 2007 ED-DORSHAREES, SUZUNG GREEN PROCUREMENT GUDELINE Date. June 1, 2007 ED-DORSHAREES, SUZUNG GREEN PROCUREMENT GUDELINE Date. June 1, 2007 ED-DORSHAREES, SUZUNG GREEN PROCUREMENT GUDELINE Date. June 1, 2007 ED-DORSHAREES, SUZUNG GREEN PROCUREMENT GUDELINE Date. June 1, 2007 ED-DORSHAREES, SUZUNG GREEN PROCUREMENT GUDELINE Date. June 1, 2007 ED-DORSHAREES, SUZUNG GREEN PROCUREMENT GUDELINE DATE. June 1, 2007 ED-DORSHAREES, SUZUNG GREEN PROCUREMENT GUDELINE DATE. June 1, 2007 ED-DORSHAREES, SUZUNG GREEN PROCUREMENT GUDELINE DATE. June 1, 2007 ED-DORSHAREES, SUZUNG GREEN PROCUREMENT GUDELINE DATE. JUNE 1, 2007 ED-DORSHAREES, SUZUNG GREEN PROCUREMENT GUDELINE DATE. JUNE 1, 2007 ED-DORSHAREES, SUZUNG GREEN PROCUREMENT GUDELINE D	28 July 2016 4 December 2018 28 July 2016
all members Cobalt and its compounds, all members NA	NNA Cobaltas(5), Pecakis(cyano-C)- uspicessismi, (GC-6-11). uspicessismi, (GC-6-11). uspicessismi, (GC-6-11). NNA NNA NNA NNA NNA NNA NNA NNA NNA NN	12190-79-3 13963-58-1 14039-23-7 1277-43-6 12427-42-8 12427-42-8 12427-42-8 68239-55-4 68239-55-4 6825-47-9 13278-29-6 13278-29-6 13278-29-6 13278-29-6 13278-29-6 13278-29-6 13278-29-6 13278-29-6 13278-29-6 13278-29-6 1328-29-	0.19% 0.10%	NUA	ELDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE Date. June 1, 2007 EDDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE Date. June 1, 2007 RNES- 80007 V.3.0 Arman: AINES Froidate material lat V.3.0 EDDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE Date. June 1, 2007 RNES- 80007 V.3.0 Arman: RNES Froidate material lat V.3.0 ELDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE Date. June 1, 2007 EDDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE Date. June 1, 2007 EDDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE Date. June 1, 2007 EDDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE Date. June 1, 2007 EDDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE Date. June 1, 2007 EDDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE Date. June 1, 2007 EDDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE Date. June 1, 2007 EDDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE Date. June 1, 2007 EDDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE Date. June 1, 2007 EDDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE Date. June 1, 2007 EDDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE Date. June 1, 2007 EDDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE Date. June 1, 2007 EDDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE Date. June 1, 2007 EDDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE Date. June 1, 2007 EDDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE Date. June 1, 2007 EDDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE Date. June 1, 2007 EDDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE Date. June 1, 2007 EDDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE Date. June 1, 2007 EDDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE Date. June 1, 2007 EDDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE Date. June 1, 2007 EDDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE Date. June 1, 2007 EDDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE Date. June 1, 2007 EDDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE Date. June 1, 2007 EDDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE DATE. June 1, 2007 EDDES/SAREEC, SUZUM GEEN PROCURENMENT GUIDELINE DATE. June 1, 2007 EDDES/SAREEC, SUZUM GEEN	28.34/y.2016 4 December 2018 4 December 2018 28.34/y.2016
all members Cobalt and its compounds, all members NA	NIA. Condition(3.) Procide (cyano-C)-, Condition(3.) Procide (cyano-C)-, Condition(9.) Procide (cyano-C)-, Illinoidam, (CC-B-11). NIA. NIA. NIA. NIA. NIA. NIA. NIA. NIA	12190-79-3 13963-58-1 14039-23-7 1277-43-6 12427-42-8 11077-19-3 544-18-3 68239-55-4 12072-25-0 68239-57-6 68239-57-6 68239-57-6 19224-80-7 14640-56-3 13598-22-0 14640-56-3 15598-22-0 1573-88-1 15731-88-1 15731-88-1 15731-88-1 15731-88-1 15731-88-1 15731-88-1 15731-88-1 15731-88-1 15731-88-1 15731-88-1 15731-88-1 15731-88-1 15731-88-1 15731-88-1 15731-88-1	0.10% 0.10%	NA N	ELDEPSAGEES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE Date, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT GURDELINE DATE, June 1, 2007 ED-DOSSAGES, SUZUN GEREN PROCUREMENT	28.34/2016 4 December 2018 4 December 2018 4 December 2018 28.34/2016 28.34/2016 28.34/2016 29.34/2016 29.34/2016 29.34/2016 29.34/2016 29.34/2016 29.34/2016 29.34/2016 29.34/2016 29.34/2016 29.34/2016 29.34/2016 29.34/2016 29.34/2016 29.34/2016 29.34/2016 29.34/2016 29.34/2016 29.34/2016
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March Marc		T	ı		T	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2017 Restricted	
March	N/A	N/A	26401-97-8	0.10%	N/A	Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-	26 August 2020
1965 1965						Standard; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2017 Restricted	
March	N/A	N/A	15571-58-1	0.10%	N/A	Candidate list July18;;STD41659 Scania grey list ;FORD-2019 Restricted Substance Management	26 August 2020
See 19 1	N/A N/A	N/A N/A				SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	
See 1992 1992 1993 1994 1995 1995 1995 1995 1995 1995 1995	N/A	N/A	16091-18-2	0.10%	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2017 Restricted	28 July 2016
Sept. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	N/A	N/A	163206-28-8	0.10%	N/A		26 August 2020
1965 1965	N/A		00000 40 0	0.400/			20.4
March	N/A					Standard:	
March 1950	N/A N/A		32011-19-1	0.10%		SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
1999 1999	N/A	N/A		V.1070		SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 FORD-2017 Restricted	
March Marc	N/A	N/A	18253-54-8	0.10%	N/A	2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
March	N/A	N/A	75113-37-0	0.10%	N/A	Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-	26 August 2020
The color	N/A		1630-78-0	0.10%	N/A	Standard:	28 July 2016
March	N/A N/A		5528-43-8	0.10%		SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
March	N/A N/A		2252-84-8	0.10%	N/A N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
Company	N/A	N/A			Freezing, cooling electric refrigerato	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 ; STD 100-0003 Issue 13	
March 1967	Hydrofluorocarbons (HFC's), all members					V3.0	
March	N/A N/A	N/A	690-27-7	0.10%	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
March	N/A N/A	N/A	624-72-6	0.10%	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
March	N/A N/A	N/A	677-21-4	0.10%	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
Manual	N/A N/A	N/A	661-54-1	0.10%	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
March Marc	N/A N/A	N/A	25497-28-3	0.10%	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
March Marc	Hydrofluorocarbons (HFC's), all members	Ethane, 1,1,1-trifluoro-	420-46-2	0.10%	N/A	Substance Management Standard; FORD-2018 Restricted Substance Management Standard;;RNES	26 August 2020
March						Restricted Substance Management Standard:	
March Marc						SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007: FORD-2017 Restricted	
Page	Hydrofluorocarbons (HFC's), all members	Ethyl fluoride	353-36-6	0.10%	N/A	Substance Management Standard; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
March Marc						Restricted Substance Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted	
April	Hydrofluorocarbons (HFC's), all members	Methyl fluoride	593-53-3	0.10%	N/A	Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Page	N/A N/A					Restricted Substance Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
Page	N/A					SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1;	
Page	Hydrofluorocarbons (HFC's), all members	Propane, 1,1,1,3,3,3-hexafluoro-	690-39-1	0.10%	N/A	Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
March Marc	II de fermando e d'IFO de la contraction	December 1	07070 04 7	0.400/	N/A	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	20.4
March Marc	Hydrofluorocarbons (HFC's), all members	Propane, hexafluoro-			N/A	Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	
March 1909	N/A N/A	N/A	75-46-7	0.10%	Extinguishing agent (alternative of co	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	28 July 2016
Page	N/A N/A					SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	
1	Hydrofluorocarbons (HFC's), all members	Vinvlidene fluoride	75-38-7	0.10%	Fluorine resin	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Man		N/A	E4E01 0E 0	0.409/	N/A	Management Standard;RNES Forbidden material list v3.0;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	
No. 1945 1950	N/A					SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2009 2	
Decision 2 Processors Processor Pr	N/A	N/A	5847-55-2	0.10%	N/A	Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-	26 August 2020
No. 1		Dibutyltin S,S'-bis(isooctyl				StandardFORD-2020 Restricted Substance Management Standard:	
Company	N/A	mercaptoacetate) Acetic acid, 2,2'-	26636-01-1	0.10%	N/A	Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-	26 August 2020
Manual						StandardFORD-2020 Restricted Substance Management Standard;	
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No. 194. 1940. 194	N/A		354-21-2	0.10%		1/1/2019 or later: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	1 August 2016
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NA NA 2567-264 0.15% Referent 1.10016 of the SQUIDGERIAN GOLDER Date June 1.2007 1.1 August 2016 NA NA 175-66 0.15% Referent 1.10016 of the SQUIDGERIAN GOLDER Date June 1.2007 1.1 August 2016 NA NA 1.000	N/A	N/A				1/1/2019 or later; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	-
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NA 6238-103	N/A					1/1/2019 or later: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 Shall be prohibited on	
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NA 9477-77 0.10% Refogrant Shall be prohibled on NIA 206-36-1 0.10% Refogrant 1.1001 or their. SULP GREEN PROCUREMENT GUIDELINE Date. June 1.2007 1.4 Jugust 2016 1.4 Jugust 2	N/A	N/A	75-43-4		Refrigerant	1/1/2019 or later: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 Shall be prohibited on	
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NA 811-50 0.10% Refogrant South periodised on 1,2001 at time 3,2010 at time 3,201	N/A	N/A	2366-36-1	0.10%	Refrigerant	Shall be prohibited on 1/1/2019 or later; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	1 August 2016
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NA	N/A					SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 1 SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	1 August 2016
NA NA SS3-96 0.10% Arconditioner selvent SUZUNI OREEN PROCUREMENT CUDELINE Date. June 1, 2007 1.1 August 2016 NA NA 80-91-1 0.10% Arconditioner selvent SUZUNI OREEN PROCUREMENT CUDELINE Date. June 1, 2007 1.1 August 2016 NA 80-91-1 0.10% Arconditioner selvent SUZUNI OREEN PROCUREMENT CUDELINE Date. June 1, 2007 1.1 August 2016 NA 80-91-1 0.10% Arconditioner selvent SUZUNI OREEN PROCUREMENT CUDELINE Date. June 1, 2007 1.1 August 2016 NA 90-91-1 0.10% Arconditioner selvent SUZUNI OREEN PROCUREMENT CUDELINE Date. June 1, 2007 1.1 August 2016 NA 90-91-1 0.10% Arconditioner selvent SUZUNI OREEN PROCUREMENT CUDELINE Date. June 1, 2007 1.1 August 2016 NA 90-91-1 0.10% Arconditioner selvent se	N/A N/A N/A		1630-78-0	0.10%			r August 2016
NA	N/A N/A N/A N/A N/A	Trichlorofluoroethane N/A N/A	1630-78-0 359-35-3	0.10% 0.10% 0.10%	Air-conditioner solvent Air-conditioner solvent	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 1	1 August 2016
Morral Receipt Morral of Synthetic) except	N/A N/A	Trichlorofluoroethane N/A N/A N/A N/A N/A N/A N/A N/A	1630-78-0 359-35-3 1184-60-7 359-11-5 353-36-6	0.10% 0.10% 0.10% 0.10% 0.10%	Air-conditioner solvent Air-conditioner solvent Air-conditioner solvent	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1. 2007 SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1. 2007 1 SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1. 2007 1 SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1. 2007	1 August 2016 1 August 2016
Flament Fibros	N/A N/A	Trichlorofluoroethane N/A	1630-78-0 359-35-3 1184-60-7 359-11-5 353-36-6 593-53-3 690-39-1	0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10%	Air-conditioner solvent Air-conditioner solvent Air-conditioner solvent Air-conditioner solvent Air-conditioner solvent Air-conditioner solvent	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 1	1 August 2016 1 August 2016 1 August 2016 1 August 2016
NA NA 1346-8-5 0.10% N-hibror compoundwith carringoed IE-De7548EEC, SUZUA GREEN PROCURENT CUDELNE Date, June 1, 2007 4 August 2016 NA 110-96-3 0.10% N-hibror compoundwith carringoed IE-De7548EEC, SUZUA GREEN PROCURENT CUDELNE Date, June 1, 2007 4 August 2016 NA NA 1500-6 1 0.10% N-hibror compoundwith carringoed IE-De7548EEC, SUZUA GREEN PROCURENT CUDELNE Date, June 1, 2007 4 August 2016 NA NA 1500-6 1 0.10% N-hibror compoundwith carringoed IE-De7548EEC, SUZUA GREEN PROCURENTY CUDELNE Date, June 1, 2007 4 August 2016 NA III-De7548EEC, SUZUA GREEN PROCURENTY CUDELNE Date, June 1, 2007 4 August 2016 NA III-De7548EEC, SUZUA GREEN PROCURENTY CUDELNE Date, June 1, 2007 NRS-S-1 0.10% N-hibror compoundwith carringoed III-De7548EEC, SUZUA GREEN PROCURENTY CUDELNE Date, June 1, 2007 NRS-S-1 0.10% N-hibror compoundwith carringoed III-De7548EEC, SUZUA GREEN PROCURENTY CUDELNE Date, June 1, 2007 NRS-S-1 0.10% N-hibror compoundwith carringoed III-De7548EEC, SUZUA GREEN PROCURENTY CUDELNE Date, June 1, 2007 NRS-S-1 0.10% N-hibror compoundwith carringoed III-De7548EEC, SUZUA GREEN PROCURENTY CUDELNE Date, June 1, 2007 NRS-S-1 0.10% N-hibror compoundwith carringoed III-De7548EEC, SUZUA GREEN PROCURENTY CUDELNE Date, June 1, 2007 NRS-S-1 0.10% N-hibror compoundwith carringoed III-De7548EEC, SUZUA GREEN PROCURENTY CUDELNE Date, June 1, 2007 NRS-S-1 0.10% N-hibror compoundwith carringoed III-De7548EEC, SUZUA GREEN PROCURENTY CUDELNE Date, June 1, 2007 NRS-S-1 0.10% N-hibror compoundwith carringoed III-De7548EEC, SUZUA GREEN PROCURENTY CUDELNE Date, June 1, 2007 NRS-S-1 0.10% N-hibror compoundwith carringoed III-De7548EEC, SUZUA GREEN PROCURENTY CUDELNE Date, June 1, 2007 NRS-S-1 0.10% N-hibror compoundwith carringoed III-De7548EEC, SUZUA GREEN PROCURENTY CUDELNE Date, June 1, 2007 NRS-S-1 0.10% N-hibror compoundwith carringoed III-De7548EEC, SUZUA GREEN PROCURENTY CUDELNE Date, June 1, 2007 NRS-S-1 0.10% N-hibror compoundwith carringoed III-De7548EEC, SUZUA GREEN PROCURENTY CUDELNE Date, June 1, 2007 NRS-S-1 0.10% N-hibror compoun	N/A	Trichlorofluoroethane N/A	1630-78-0 359-35-3 1184-60-7 359-11-5 353-36-6 593-53-3 690-39-1 32718-30-2	0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10%	Air-conditioner solvent	SUZUM GREEN PROCUREMENT GUIDELINE Dates June 1 2007 1	1 August 2016 1 August 2016 1 August 2016 1 August 2016 1 August 2016
NA	NIA	Trichlorofluoroethane NAA NIA NIA NIA NIA NIA NIA NIA NIA NIA	1630-78-0 359-35-3 1184-60-7 359-11-5 353-38-6 593-53-3 690-39-1 32718-30-2 N/A	0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10%	Air-conditioner solvent Friction lining, metal net, reinforce, in HID lamp, electronics switch, instrum	SIZUM GREEN PROCUREMENT GUIDLINE Date June 1 2007 1 SIZUM GREEN PROCUREMENT GUIDLINE Date June 1 2007 1 SIZUM GREEN PROCUREMENT GUIDLINE Date June 1 2007 1 SIZUM GREEN PROCUREMENT GUIDLINE Date June 1 2007 1 SIZUM GREEN PROCUREMENT GUIDLINE Date June 1 2007 SIZUM GREEN PROCUREMENT GUIDLINE Date June 1 2007 1 SIZUM GREEN PROCUREMENT GUIDLINE Date June 1 2007 1 SIZUM GREEN PROCUREMENT GUIDLINE Date June 1 2007 1 SIZUM GREEN PROCUREMENT GUIDLINE DATE JUNE JUNE 1 2007 1 SIZUM GREEN PROCUREMENT GUIDLINE DATE JUNE 1 2007 1 SIZUM GREEN PROCUREMENT GUIDLINE DATE JUNE DATE JUNE 1 2007 1 SIZUM GREEN PROCUREMENT GUIDLINE DATE JUNE DATE JUNE 1 2007	1 August 2016 1 August 2016 1 August 2016 1 August 2016 1 August 2016 1 August 2016 1 August 2016
Name	NIA	Trichlorofluoroethane NJA	1630-78-0 359-35-3 1184-60-7 359-11-5 353-36-6 593-53-3 690-39-1 32718-30-2 N/A N/A 13446-48-5 110-46-3	0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10%	Air-conditioner solvent Air-conditioner Air-conditione	SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 1. SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 3. ZUAG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 3. ZUAG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 1. SUZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 5. ZUAG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 6. JUNE SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 6. JUNE SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 6. JUNE SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 6. JUNE SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 6. JUNE SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 6. JUNE SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 6. JUNE SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 6. JUNE SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 6. JUNE SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 6. JUNE SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 6. JUNE SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 6. JUNE SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 6. JUNE SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 6. JUNE SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 6. JUNE SIZUIG GREEN PROCUREMENT GUIDELINE DATE DATE DATE AND SIZUIG GREEN PROCUREMENT GUIDELINE DATE AND SIZUIG GREEN PROCUREMENT GUIDELINE DATE DATE AND SIZUIG GREEN PROCUREMENT GUIDELINE DATE AND SIZUIG GR	1 August 2016 1 August 2016 4 August 2016 4 August 2016
NA	NIA	Trichforoffucroethane N/A	1630-78-0 359-35-3 1184-60-7 359-11-5 353-36-6 593-55-3 680-38-1 32718-30-2 N/A 13446-48-5 110-46-3 115216-77-8 544-16-1	0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10%	Air-conditioner solvent N-nitrone compoundwith carcinogen	SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 EU-D67748EEC, SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 EU-D67748EEC, SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 EU-D67748EEC, SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 EU-D67748EEC, SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 EU-D67748EEC, SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 EU-D67748EEC, SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 EU-D67748EEC, SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 EU-D67748EEC, SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 EU-D67748EEC, SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 EU-D67748EEC, SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 EU-D67748EEC, SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 EU-D67748EEC, SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007 EU-D67748EEC, SIZUIG GREEN PROCUREMENT GUIDELINE Date, June 1, 2007	1 August 2016 1 August 2016 1 August 2016 1 August 2016 1 August 2016 1 August 2016 1 August 2016 4 August 2016 4 August 2016 4 August 2016 4 August 2016 4 August 2016 4 August 2016
S00007 V10 Annex1: RNRS Forbidden makeful bit V30	N/A	Trichlorofluoroethane NJA NIA NIA NIA NIA NIA NIA NIA	1630-78-0 359-35-3 1184-60-7 359-11-5 353-36-6 539-53-3 680-33-1 32718-30-2 N/A N/A 13446-48-5 110-46-3 115216-77-8 544-16-1 13780-06-8	0.19% 0.19% 0.19% 0.19% 0.19% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10%	Air-conditioner solvent Friction lining, metal net, reinforce, in HID lamp, electrorics switch, instrum- N-nitron compoundwith carcinogen	SIZUSIO GREEN PROCUREMENT GIUDELINE Data, June 1, 2007 1. SIZUSIO GREEN PROCUREMENT GIUDELINE DATA JUNE DATA	1 August 2016 4 August 2016 December 2018
Wardless Majorisum ritimle 1507/3-9-5 U.10% In-instruct compoundment caroningers 800027 V.3.0 Annext -RNES Forbidden material list V.3.0 4 December 2/18 N/A 1/479-85-0 0.10% In-instruct compoundment caroningers 800027 V.3.0 Annext -RNES Forbidden material list V.3.0 4 December 2/18 N/A 1/479-85-0 0.10% In-instruct compoundment caroningers 800027 V.3.0 Annext -RNES Forbidden material list V.3.0 4 December 2/18 N/A 1/479-85-0 0.10% In-instruct compoundment caroningers 800027 V.3.0 Annext -RNES Forbidden material list V.3.0 4 December 2/18 N/A 1/479-85-0 0.10% In-instruct compoundment caroningers 800027 V.3.0 Annext -RNES Forbidden material list V.3.0 4 December 2/18 N/A 1/479-85-0 0.10% In-instruct compoundment caroningers 800027 V.3.0 Annext -RNES Forbidden material list V.3.0 4 December 2/18 N/A 1/479-85-0 0.10% In-instruct compoundment caroningers 800027 V.3.0 Annext -RNES Forbidden material list V.3.0 4 December 2/18 N/A 1/479-85-0 0.10% In-instruct compoundment caroningers 800027 V.3.0 Annext -RNES Forbidden material list V.3.0 4 December 2/18 </td <td>NAA NAA NAA NAA NAA NAA NAA NAA NAA NAA</td> <td>Trichloroflucroethane NAA NAA NAA NAA NAA NAA NAA NAA NAA NA</td> <td>1630-78-0 369-35-3 1184-60-7 359-11-5 353-36-6 593-53-3 680-39-1 32718-30-2 N/A N/A 13446-85-5 110-46-3 115216-77-8 544-16-1 13780-06-8 10231-34-2 109-95-5</td> <td>0.15% 0.15%</td> <td>As-conditioner selvent As-conditioner selvent As-conditioner sizement As-conditioner As-condi</td> <td>SIZUSIO GREEN PROCUREMENT GIUDELINE Data, June 1, 2007 13,2021G GREEN PROCUREMENT GIUDELINE Data, June 1, 2007 14,2027G GREEN PROCUREMENT GIUDELINE Data, June 1, 2007 15,2027G GREEN PROCUREMENT GIUDELINE Data, June 1, 2007 16,1027G GREEN PROCUREMENT GIUDELINE DATA JUNE DATA JU</td> <td>1 August 2016 1 August 2016 4 August 2016 A August 2016 4 August 2016</td>	NAA	Trichloroflucroethane NAA NAA NAA NAA NAA NAA NAA NAA NAA NA	1630-78-0 369-35-3 1184-60-7 359-11-5 353-36-6 593-53-3 680-39-1 32718-30-2 N/A N/A 13446-85-5 110-46-3 115216-77-8 544-16-1 13780-06-8 10231-34-2 109-95-5	0.15% 0.15%	As-conditioner selvent As-conditioner selvent As-conditioner sizement As-conditioner As-condi	SIZUSIO GREEN PROCUREMENT GIUDELINE Data, June 1, 2007 13,2021G GREEN PROCUREMENT GIUDELINE Data, June 1, 2007 14,2027G GREEN PROCUREMENT GIUDELINE Data, June 1, 2007 15,2027G GREEN PROCUREMENT GIUDELINE Data, June 1, 2007 16,1027G GREEN PROCUREMENT GIUDELINE DATA JUNE DATA JU	1 August 2016 4 August 2016 A August 2016 4 August 2016
Alleiten ell manhors Descripe dittie 7759.00 0.509/ Neitren companyalvith environment EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-	NAA	Trichlorofluoroethane NIA	1630-78-0 369-38-3 379-38-3 379-91-15 353-36-9 593-53-3 690-38-1 32718-30-2 N/A N/A 13446-48-5 115218-77-8 544-16-1 13780-06-8 10031-34-2 109-95-5 542-56-3	0.10% 0.10%	As-conditions select As-conditions As-condit	SIZURIO GREEN PROCUREMENT GUIDELINE Dises June 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE Dises June 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE Dises June 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE Dises June 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE Dises June 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE Dises June 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE Dises June 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE Dises June 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE Dises June 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE Dises June 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE Dises June 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE Dises June 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE Dises June 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE Dises June 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE Dises June 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE Dises June 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE Dises June 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE Dises June 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE Dises June 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE DIses June 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE DISES DISES JUNE GUIDELINE DISES DISES JUNE 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE DISES DISES JUNE 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE DISES DISES JUNE 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE DISES DISES JUNE 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE DISES JUNE 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE DISES JUNE 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE DISES JUNE 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE DISES JUNE 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE DISES JUNE 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE DISES JUNE 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE DISES JUNE 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE DISES JUNE 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE DISES JUNE 1 2007 1. SUZINIO GREEN PROCUREMENT GUIDELINE DISES JUNE 1 2007 1. SUZINIO GREEN PROCUREME	1 August 2016 4 August 2016 December 2018
	NAA	Trichlorofluoroethane NIA	1630-78-0 389-35-3 1184-60-7 389-11-5 389-36-3 189-38-1 387-18-30-2 N/A N/A 13446-48-5 119-46-3 115216-77-8 544-16-1 13760-06-8 10331-34-5 109-95-5 542-56-3	0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10% 0.10%	As-conditions selvent As-conditions As-conditi	SIZUM GREEN PROCUREMENT GUIDELINE Date June 1 2007 SIZUM GREEN PROCUREMENT GUIDELINE DATE JUNE 2 2007 SIZUM GREEN PROCUR	1 August 2016 4 August 2016 December 2018 4 August 2016 December 2018 December 2018

March Marc	Nitrites, all members	Silver nitrite	7783-99-5	0.10%	N-nitrone compoundwith carcinogen	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-	4 December 2018
March Marc	Nirnes, all members	Silver nitrite	7783-99-5	0.10%	N-Intolle compoundwish carcinogen	B00027 V3.0 Annex1::RNES Forbidden material list V3.0 EU-D87/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES- 800027 V3.0 Annex1: EORD, 2017 Restricted Substance Management Standard: EORD, 2018	4 December 2018
The color	Nitrites, all members	Sodium nitrite	7632-00-0	0.10%	N-nitrone compoundwith carcinogen	Restricted Substance Management Standard;;RNES Forbidden material list V3.0;STD41659 Scania	26 August 2020
Company	N/A					Management Standard: EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	
Column	N/A N/A	N/A	1116-54-7	0.10%	N/A	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	4 August 2016
March	N/A N/A	N/A	612-64-6 10595-95-6	0.10% 0.10%	N/A N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	4 August 2016 4 August 2016
Company	N/A N/A	N/A	59-89-2	0.10%	N/A	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	
Second services	N/A N/A N/A	N/A	601-77-4	0.10%	N/A	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	4 August 2016
Part	Nonylphenol ethoxylates, all members	3,6,9,12,15,18,21,24,27- Nonaoxanonacosan-1-ol,29-				EU-D2003/53/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-	4 December 2018
March Marc	No. debased about the contract of	3,6,9,12,15,18,21,24-	00574.44.0	0.400/	N/A		4.0
April 1997 Property of the Company of the Compa		(nonylphenoxy)-				B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	
Manual and administration of the Company of the C		1-ol. 23-(nonvlphenoxy)- Decaethylene glycol, isononylphenyl				B00027 V3.0 Annex1::RNES Forbidden material list V3.0 EU-D2003/53/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007: RNES-	
Company of the part of the p	N/A	N/A	27176-93-8	0.10%		EU-D2003/53/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	5 August 2016
Column	Nonylphenol ethoxylates, all members	Nonylphenol polyethylene glycol			N/A	EU-D2003/53/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES- B00027 V3.0 Annex1::RNES Forbidden material list V3.0	4 December 2018
Company	N/A N/A		26027-38-3	0.10%	N/A	EU-D2003/53/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D2003/53/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	5 August 2016
March Marc	N/A N/A	N/A N/A	2991-51-7	0.10%	Surface coating	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	5 August 2016
The content of the	N/A					SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted	
Page	Polycyclic aromatic hydrocarbons (PAH; PCAH)	Benzo[a]pyrene (BaP)	50-32-8	>1ppm	Extension oilincluding mineral oil imp	Candidate list July 18;;STD41659 Scania grey list ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Programment	Polycyclic aromatic hydrocarbons (PAH; PCAH)	Benzo[e]pyrene (BeP)	192-97-2	>1ppm	Extension cillncluding mineral cil imp	Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD- 2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Page	Polycyclic aromatic hydrocarbons (PAH; PCAH)	Benzo[a]anthracene (BaA)	56-55-3	>1ppm	Extension cillncluding mineral cil imp	Substance Management Standard; FORD-2018 Restricted Substance Management Standard;;STD41659 Scania grey list ;FORD-2019 Restricted Substance Management	26 August 2020
Page	Polycyclic aromatic hydrocarbons (PAH; PCAH)	Chrysene	218-01-9	>1ppm	Extension oilIncluding mineral oil imp	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ST041659 Scania grey list; FORD-2019 Restricted Substance Management	26 August 2020
Page	Polycyclic aromatic hydrocarbons (PAH; PCAH)	Benzo[j]fluoranthene (BjFA)	205-82-3	>1ppm	Extension oillncluding mineral oil imp	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD- 2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
Page	Polycyclic aromatic hydrocarbons (PAH; PCAH)	Benzo[k]fluoranthene (BkFA)	207-08-9	>1ppm	Extension cillncluding mineral cil imp	Standard; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-	26 August 2020
April Company Compan						Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-	
Compared and Interest				**		2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; Standard; SIZILIG REFEN PROCLIREMENT GLIDELINE Date: June 1, 2007; FORD-2017 Restricted	
Section of the programme of the progra						2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0	26 August 2020 4 December 2018
Section Column						SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0	4 December 2018
Second	N/A				glass colorant, lead glass decoloring	SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
Comment of company of methods	Selenium and its compounds, all members	Selenium	7782-49-2	0.10%	glass colorant, lead glass decoloring	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Company	Selenium and its compounds, all members	Selenium hexafluoride	7783-79-1	0.10%		SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; RNES-B00027 V3.0 Annex1::RNES Forbidden material list V3.0	4 December 2018
April	Selenium and its compounds, all members					Annex1;;RNES Forbidden material list V3.0	4 December 2018
April	N/A N/A	N/A N/A	14219-90-0	0.10%	Electric part, sensor	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
1.00	N/A N/A	N/A	23586-53-0 29095-38-3	0.10%	Electric part, sensor	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016 9 August 2016
1. 1. 1. 1. 1. 1. 1. 1.	N/A N/A	N/A	12040-13-0	0.10%	Electric part, sensor	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
12.00 1.00	N/A N/A	N/A	992-98-3	0.10%	Electric part, sensor	FLI-D67/548/FFC · SLIZLIKI GREEN PROCLIREMENT GLIDELINE Date: June 1 2007	9 August 2016
March	N/A N/A	N/A	13746-98-0	0.10%	Electric part, sensor	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
March	N/A N/A	N/A	1314-32-5	0.10%	Electric part, sensor	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
March	N/A N/A	N/A	13453-38-8	0.10%	Electric part, sensor	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
March	N/A N/A	N/A	12006-09-6	0.10%	Electric part, sensor	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
No. 1762-25 0.100	N/A N/A		13453-30-0	0.10%	Electric part, sensor	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
No. 1006-0-1 100	N/A N/A		7783-57-5	0.10%	Electric part, sensor	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
100 100	N/A N/A	N/A	12026-06-1	0.10%	Electric part, sensor	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
March	N/A N/A	N/A	57232-83-4	0.10%	Electric part, sensor	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
DATE	N/A N/A	N/A N/A	1314-12-1 51833-34-2	0.10% 0.10%	Electric part, sensor Electric part, sensor	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016 9 August 2016
SAC	N/A N/A	N/A	10031-59-1	0.10%	Electric part, sensor	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
NA	N/A N/A	N/A	12039-17-7	0.10%	Electric part, sensor	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
MA	N/A N/A	N/A	12040-12-9 3535-84-0	0.10% 0.10%	Electric part, sensor Electric part, sensor	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016 9 August 2016
Section No. 7790-29-2 0.10% Section part section ELEMENTSHEEP PROCUERABLY COLURN BY AN A	N/A N/A	N/A N/A	84057-85-2 13453-37-7	0.10% 0.10%	Electric part, sensor Electric part, sensor	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016 9 August 2016
NA	N/A N/A N/A	N/A	71929-23-2	0.10%	Electric part, sensor	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
NA	N/A N/A	N/A N/A	7789-27-7 7790-30-9	0.10% 0.10%	Electric part, sensor Electric part, sensor	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016 9 August 2016
NA NA 3452-96-7 0.10% Senting part sented EL-DR7764BEC, SUZUKI GREEN PROCUREMENT CAURE AND LOOP 19 August 2016 NA August 2016	N/A N/A	N/A	10102-45-1 12039-52-0	0.10% 0.10%	Electric part, sensor Electric part, sensor	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016 9 August 2016
NA	N/A N/A	N/A N/A	16222-66-5 34822-90-7	0.10% 0.10%	Electric part, sensor Electric part, sensor	EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016 9 August 2016
NA		N/A	7446-18-6	0.10%	Electric part, sensor	EU-D67/548/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1. 2007	
Schafaron Management Standard Comprise	N/A					EU-D67/548/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted	26 August 2020
NA	N/A	N/A	3644-37-9	0.10%	Biocide	Substance Management Standard; EU-D87/548EC: EU-D87/649EC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; PORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard/FORD-2020	26 August 2020
NA	N/A	N/A	7094-94-2	0.10%	Biocide	Restricted Substance Management Standard: EU-D87/548/EEC; EU-D78/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
NA	N/A	N/A	26239-64-5	0.10%	Biocide	2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
NA						EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	
NA	N/A	N/A	4027-18-3	0.10%	Biocide	2007	9 August 2016
No.	N/A	N/A	54849-38-6	0.10%	Biocide	2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standardd:	26 August 2020
NA	N/A		25711-26-6	0.10%	Biocide	EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
NA 964-32-4 0.10% Boode 2007 FRRD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management	N/A	N/A	1066-44-0	0.10%	Biocide	2007	9 August 2016
NA	N/A	N/A	3644-32-4	0.10%		2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
NA 2767-54-6 0.10% Biocide 2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Manage	N/A	N/A	900-95-8	0.10%	Biocide	EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
EL-D67764EEC: EL-D77676EEC: SUZUK GREEN PROCUREMENT GUIDELINE Date: June 1, 2007, PCRD-2017 Restricted Substance Name, general Standard, PCRD-2018 Restricted Substance Name, general Standard, PCRD-2019 Name, general Standard, PCRD-2019 Name, general Standard, general S	N/A	N/A	2767-54-6	0.10%	Biocide	2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A 1983-10-4 0.10% Biocide 2007; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Manag	N/A	N/A	379-52-2	0.10%	Biocide	EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard/FORD-2020	26 August 2020
2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	N/A	N/A	1983-10-4	0.10%	Biocide	2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	26 August 2020
Management Standard; ; PURU-2019 Kestricets substance Management Standard-URU-2020 Restricted Substance Management Standard-URU-2020 Restricted Substance Management Standard-URU-2020	N/A	N/A	3090-36-6	0.10%	Biocide	EU-D8/7/64(EEC; EU-D78/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard/FORD-2020	26 August 2020

					EU-D67/548/EEC; EU-D78/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
N/A	N/A	28801-69-6	0.10%	Biocide	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	N/A	3090-35-5	0.10%	Biocide	EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1,	9 August 2016
N/A	N/A	56573-85-4	0.10%	Biocide Biocide	2007 EU-D67/548/EEC; EU-D78/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1,	9 August 2016
N/A	N/A	688-73-3 73940-89-3	0.10%	Biocide	2007 EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1,	9 August 2016 9 August 2016
NA.	IVA	73540-05-3	0.10%	District	2007 EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1,	5 August 2010
N/A	N/A	73927-96-4	0.10%	Biocide	2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; EU-D87/5489EC: EU-D78/FA99EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date; June 1.	26 August 2020
N/A	N/A N/A	5035-67-6 56-36-0	0.10%	Biocide Biocide	2007 EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016 9 August 2016
N/A	N/A	13331-52-7	0.10%	Biocide	EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
N/A	N/A	1461-23-0	0.10%	Biocide	EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
N/A	N/A	1461-22-9	0.10%	Biocide	EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; F0RD-2017 Restricted Substance Management Standard; F0RD-2018 Restricted Substance Management Standard; F0RD-2019 Restricted Substance Management Standard; F0RD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	N/A	5847-52-9	0.10%	Biocide	EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	N/A	27147-18-8	0.10%	Biocide	Restricted Substance Management Standard; EU-D67/548/EEC; EU-D78/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
N/A	N/A	4027-17-2	0.10%	Biocide	EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard/FORD-2020	26 August 2020
N/A	N/A	2179-92-2	0.10%	Biocide	Restricted Substance Management Standard; EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1,	9 August 2016
N/A	N/A	20369-63-5	0.10%	Biocide	2007 EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
N/A	N/A	33550-22-0	0.10%	Biocide	EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
N/A	N/A	1067-97-6	0.10%	Biocide	EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
N/A	N/A	7342-47-4	0.10%	Biocide	EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
N/A	N/A	73927-91-0	0.10%	Biocide	EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
N/A	N/A	73927-97-6	0.10%	Biocide	EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1,	9 August 2016
N/A	N/A	53404-82-3 681-99-2	0.10%	Biocide Biocide	2007 EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1,	9 August 2016
1404	reci				2007 EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1,	9 August 2016
N/A	N/A	24124-25-2	0.10%	Biocide	2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard-FORD-2020 Restricted Substance Management Standard; EU-D	26 August 2020
N/A	N/A	2155-70-6	0.10%	Biocide	EU-D87/548/EEC; EU-D78/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D87/548/EEC: EU-D78/769/EEC: SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1.	9 August 2016
N/A N/A	N/A	13302-06-2	0.10%	Biocide Biocide	2007 EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1,	9 August 2016
N/A	N/A	1067-52-3	0.10%	Biocide	2007 EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1,	9 August 2016
N/A	N/A	53466-85-6	0.10%	Biocide	2007: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	N/A	36631-23-9	0.10%	Biocide	EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
N/A	N/A	85409-17-2	0.10%	Biocide	EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1,	9 August 2016
N/A	N/A	4027-14-9	0.10%	Biocide	2007 2007 EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1,	9 August 2016
N/A	N/A	73927-93-2 73940-88-2	0.10%	Biocide Biocide	2007 EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1,	9 August 2016
N/A	N/A	73940-88-2 6517-25-5	0.10%	Biocide	2007 EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1,	9 August 2016 9 August 2016
N/A	N/A	69226-47-7	0.10%	Biocide	2007 EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1,	9 August 2016
N/A	N/A	1907-13-7	0.10%	Biocide	2007 EU-D67/548/EEC; EU-D78/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1,	9 August 2016
N/A	N/A	994-31-0	0.10%	Biocide	EU-D67/548/EEC; EU-D78/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
N/A	N/A	994-32-1	0.10%	Biocide	EU-D67/548/EEC; EU-D78/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
N/A	N/A	2943-86-4	0.10%	Biocide	EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
N/A	N/A	1529-30-2	0.10%	Biocide	EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007 EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1,	9 August 2016
N/A	N/A	1118-14-5	0.10%	Biocide	2007 EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1,	9 August 2016
N/A	N/A	1118-03-2	0.10%	Biocide	2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1,	26 August 2020
N/A	N/A N/A	1066-45-1 56-24-6	0.10%	Biocide Biocide	2007 EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1,	9 August 2016 9 August 2016
N/A	N/A	811-73-4	0.10%	Biocide	2007 EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1,	9 August 2016
N/A	N/A	63869-87-4	0.10%	Biocide	2007 EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
N/A	N/A	4638-25-9	0.10%	Biocide	EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
N/A	N/A	4342-30-7	0.10%	Biocide	EU-D67/549/EEC; EU-D76/769/EEC; SUZJIKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	N/A	639-58-7	0.10%	Biocide	Restricted Substance Management Standard: EU-D87548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
N/A	N/A	1803-12-9	0.10%	Biocide	EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007	9 August 2016
N/A	N/A	892-20-6	0.10%	Biocide	EU-DB/7549/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
N/A	N/A	76-87-9	0.10%	Biocide	Restricted Substance Management Standard: EU-D67/548/EEC; EU-D767/69/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard/FORD-2020	26 August 2020
N/A	N/A	894-09-7	0.10%	Biocide	Restricted Substance Management Standard: EU-D8/548/EEC; EU-D78/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1,	9 August 2016
N/A	N/A	3267-78-5	0.10%	Biocide	2007 EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
					Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; EU-D67/548/EEC; EU-D767/59/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1,	
N/A	N/A	2767-61-5	0.10%	Biocide Biocide	2007 EU-D67/548/EEC; EU-D78/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1,	9 August 2016
N/A	N/A	2279-76-7 7342-45-2	0.10%	Biocide Biocide	2007 EU-D67/548/EEC; EU-D78/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1,	9 August 2016 9 August 2016
N/A	N/A	7342-45-2 73927-92-1	0.10%	Biocide	2007 EU-D67/548/EEC; EU-D76/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1,	9 August 2016 9 August 2016
N/A	N/A	57808-37-4	0.10%	Biocide	2007 EU-D87/S48/EEC; EU-D78/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007; PORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard/FORD-2020	26 August 2020
N/A	N/A	4154-35-2	0.10%	Biocide	Restricted Substance Management Standard; EU-D67/548/EEC; EU-D78/769/EEC; SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1. 2007; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
N/A	Acetaldehyde	75-07-0	N/A	Adhesive, antiseptic, for photo develo	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annext;RNES Forbidden material list V3.0	4 December 2018
N/A N/A	Acetonitrile 9,10-Anthracenedione, 1,8-dihydroxy-	75-05-8 20241-76-3	N/A N/A	Vitamin B1, Butadiene extraction Pigment, tinting, dye, ink, and fabric	RNES-B00027 V3.0 Annex1:RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annex1:FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0;FORD-2019 Restricted Substance Management Standard;FORD-2020	4 December 2018 26 August 2020
N/A	4-nitro-5-(phenylamino)- Antimonytrioxide (Diantimonytrioxide)	1309-64-4	N/A	Flame retardant synergist for plastics	Restricted Substance Management Standard; RNES-B00027 V3.0 Annext; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management Standard/FORD-2020	26 August 2020
Aromatic amines, selected	(Diantimonytrioxode) [4-[[4-anilino-1-naphthyl][4- (dimethylamino)phenyl]methylene]cy clohexa-2,5-dien-1-yiidene] dimethylammonium chloride (C.I.	2580-56-5	N/A	Ink component for labels	Restricted Substance Management Standard: RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July18; RNES Forbidden material list V3.0.STD41659 Scania gree list: FORD-2019 Restricted Substance Management	26 August 2020
Aromatic amines, selected	Basic Blue 26) Methanaminium, n-[4-[bis[4- (dimethylamino)phenyl]methylene]-	548-62-9	N/A	Ink component on labels.	StandardFORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July 18;RNES Forbidden	26 August 2020
Arsenic and its compounds,	2,5-cyclohexadien-1-ylidene]-n- methyl-, chloride: C.I. Basic Violet 3				material list V3.0;STD41659 Scania grey list ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July18;,RNES Forbidden	
all members Arsenic and its compounds,	Calcium arsenate	7778-44-1	N/A	N/A	material list V3.0;STD41659 Scania grey list ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018	26 August 2020
all members Amines, carcinogenic,	Triethyl arsenate	15606-95-8	N/A	N/A	Restricted Substance Management Standard; REACh Candidate list July18;:RNES Forbidden material list V3.0;:TD41659 Scania grey list ;FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard; RNES-800027 V3.0 Annext; REACh Candidate list July18;:RNES Forbidden material list	26 August 2020
which are formed from Azo-dves. selected	4-Aminoazobenzene	60-09-3	N/A	N/A	V3.0;STD41659 Scania grey list FORD-2020 Restricted Substance Management Standard;	26 August 2020

Amines, carcinogenic,	C.I. Solvent Yellow 14: 1-Phenylazo-				RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019	
which are formed from Azo-dyes, selected	2-naphthol	842-07-9	N/A	N/A	Restricted Substance Management Standard-WRS Prolibboar inself-als visit of Notice of Restricted Substance Management Standard-WRS Prolibboar inself-als substance Management Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018	26 August 2020
Amines, carcinogenic, which are formed from Azo-dyes, selected	Acetamide, N-(2-((2-bromo-4,6- dinitrophenyl)azo)-5- (diethylamino)phenyl)-	52697-38-8	N/A	N/A	Restricted Substance Management Standard: RNES Forbidden material Ist V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annext. FORD-2017 Restricted Substance Management Standard: FORD-2018	26 August 2020
N/A	amitrol (3-amino-1,2,4-triazole ; 1,2,4- triazole-3-ylamine)	61-82-5	N/A	Weed-Killer	Restricted Substance Management Standard::RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	2-(2-aminoethylamino)ethanol	111-41-1	N/A	N/A	RNES-B00027 V.3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V.3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: RNES-B00027 V.3.0 Annex1; FORD-2018 Restricted Substance Management Standard; RNES RNES-B00027 V.3.0 Annex1; FORD-2018 RESTRICTED RNES RNES-B00027 V.3.0 Annex1; FORD-2018 RNES RNES-B00027 V.3.0 Annex1; FOR	26 August 2020
N/A	benzyl chloride (alpha-chlorotoluene ; chloromethylbenzene)	100-44-7	N/A	Production of quaternary ammonium	Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	2-(2H-benzotriazol-2-yl)-4,6- ditertpentylphenol (UV-328)	25973-55-1	N/A	Dye material, synthetic organic inter	RNES-B0027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July18; RNES Forbidden material list V3.0,STD41659 Scania grey list; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Beryllium and its compounds, all members Beryllium and its compounds,	Beryllium nitrate	13597-99-4	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
all members Beryllium and its compounds,	Beryllium nitrate trihydrate Nitric acid, beryllium salt,	7787-55-5 13510-48-0	N/A N/A	N/A N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
all members N/A	tetrahydrate 4,4'- his/dimethylamino/henzonhenone	90-94-8	N/A	Electronics industry material quality	RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July 18::RNES Forbidden material list V3.0:STD41659 Scania grey list :FORD-2019	
N/A	(Michler's ketone) 4.4'-bis(dimethylamino)-4"-				Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annex1; REACh Candidate list July18; RNES Forbidden material list	26 August 2020
	(methylamino)trityl alcohol α,α-Bis[4-(dimethylamino)phenyl]-4	561-41-1	N/A	Writing ink, other inks, dye	V3.0;STD41659 Scania grey list RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July18;RNES Forbidden material list V3.0;STD41659 Scania grey list;FORD-2019	5 December 2018
N/A	(phenylamino)naphthalene-1- methanol (C.I. Solvent Blue 4)	6786-83-0	N/A	Print and writing ink, paper coloring.	Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Management Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: REACh Candidate list July18: RNES Forbidden	26 August 2020
N/A Chlorinated hydrocarbons, selected	1-bromopropane; n-propyl bromide Tetrachloroethylene	106-94-5	N/A N/A	Dye material, synthetic organic inter N/A	material list V3.0;STD41659 Scania grey list ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; RNES-800027 V3.0 Annext: RNES Forbidden material list V3.0	26 August 2020 4 December 2018
N/A Cobalt and its compounds, all members	coal tar Sulfuric acid, cobalt(2+) salt (1:1)-	122384-78-5	N/A N/A	N/A	RNES-800027 V3.0 Annext:RNES Forbidden material list V3.0 RNES-800027 V3.0 Annext: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July18;RNES Forbidden material list V3.0;STD41659 Scania grey list;FORD-2019 Restricted Substance Management	4 December 2018 26 August 2020
Cobalt and its compounds, all members	Cobalt carbonate	513-79-1	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACH Candidate list July18; RNES Forbidden material list V3.0;STD41659 Scania grey list; FORD-2019 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	Cobalt(II) acetate	71-48-7	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annest, FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July 18; RNES Forbidden material list V3.0;TD41695 Scania grey list; FORD-2019 Restricted Substance Management	26 August 2020
Cobalt and its compounds, all members	Cobalt-dinitrate	10141-05-6	N/A	N/A	Institution last 1933/2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard: RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July18; RNES Forbidden material list V3.0-51D41689 Scania orev list -FORD-2019 Restricted Substance Management	26 August 2020
Cobalt and its compounds,	Cobaltous chloride	7646-79-9	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-800027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July16; RNIES Forbidden material list V3.0,STD41659 Scania grey	26 August 2020
all members Cobalt and its compounds,					list ;FORD-2019 Restricted Substance Management StandardFDRD-2020 Restricted Substance Menagement Standard; RNES-B00027 V.3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Six 1/3.0 ;FORD-2019	
Cobalt and its compounds, all members	Tricobalt bis(orthophosphate) Cobalt cyanide (Co(CN)2)	13455-36-2	N/A N/A	N/A N/A	Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annex1;RNES Forbidden material list V3.0	26 August 2020 4 December 2018
Cobalt and its compounds, all members	Cobalt hydroxide (Co(OH)3)	1307-86-4	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cobalt and its compounds, all members	Cobalt tungsten oxide (CoWO4)	10101-58-3	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Cobalt and its compounds, all members Cobalt and its compounds,	Cobalt(2+) hydrogen citrate	18727-04-3	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
all members Cobalt and its compounds,	Cobalt(II) molybdate Cobalt,	13762-14-6	N/A N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018 4 December 2018
all members Cobalt and its compounds, all members	bis(2,4-pentanedionato-O,O')-, (T-4)- Cobalt diformate	544-18-3	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Cobalt and its compounds, all members	Ethanedioic acid, cobalt(2+) salt (1:1)	814-89-1	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Cobalt and its compounds, all members	Nitric acid, cobalt salt	14216-74-1	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Cobalt and its compounds.	Trimu			N1/A		
Cobalt and its compounds, all members Cobalt and its compounds,	carbonylnonacarbonyltetracobalt	17786-31-1	N/A N/A	N/A N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
all members Cobalt and its compounds, all members Crude oil	carbonylnonacarbonyltetracobalt Tricarbonylnitrosylcobalt Crude oil	14096-82-3 8002-05-9	N/A N/A	N/A N/A	RNES-800027 V3.0 Annex1;RNES Forbidden material list V3.0 RNES-800027 V3.0 Annex1;RNES Forbidden material list V3.0 RNES-800027 V3.0 Annex1;RNES Forbidden material list V3.0	4 December 2018 4 December 2018
all members Cobalt and its compounds, all members	carbonylnonacarbonyltetracobalt Tricarbonylnitrosylcobalt	14096-82-3	N/A	N/A	RNES-B00027 V3.0 Annext:RNES Forbidden material fall V3.0	4 December 2018
all members Cobatt and its compounds, all members Crude oil Chlorobenzene	carbonylnonacarbonyltetracobalt Tricarbonylnitrosylcobalt Crude oil 1,3,5-Trichlorobenzene	14096-82-3 8002-05-9 108-70-3	N/A N/A N/A	N/A N/A N/A	RNES-B000027 V3.0 Annext: RNES Forbidden material fall V3.0 RNES-B000027 V3.0 Annext: RNES Forbidden material fall V3.0 Forbidden material fall V3.0 FORD V3.0 RNES	4 December 2018 4 December 2018 4 December 2018 4 December 2018
all members Cobalt and its compounds, all members Crude oil Chlorobenzene NA N/A	carbonylnonacarbonyltetracobalt Tricarbonylnitrosylcobalt Crude oil 1,3.5-Trichlorobenzene 1,2.3-Trichlorobenzene Cuclododecane 1,2-Diethoxyethane	14096-82-3 8002-05-9 108-70-3 87-61-6 294-62-2 629-14-1	N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A Intermediate N/A	RNES-B00027 V3.0 Annext ;RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annext ;RNES Forbidden material list V3.0 RNES-B000027 V3.0 Annext ;RNES Forbidden material list V3.0 RNES-B00007 V3.0 Annext ;RRED ;RnES Forbidden material list V3.0 RNES-B00007 V3.0 Annext ;RRED ;RnES Forbidden material list V3.0 RNES-B00007 V3.0 Annext ;RRED ;RnES Forbidden material list V3.0 RNES-B00007 V3.0 Annext ;RCRD ;RnES Forbidden material list V3.0 RNES-B00007 V3.0 Annext ;RCRD ;RnES Forbidden material list V3.0 RNES-B00007 V3.0 Annext ;RCRD ;RnES Forbidden material list V3.0 RNES-B00007 V3.0 Annext ;RCRD ;RnES Forbidden material list V3.0 RNES-B00007 V3.0 Annext ;RCRD ;RnES Forbidden material list V3.0 RNES-B00007 V3.0 Annext ;RCRD ;RnES Forbidden material list V3.0 RNES-B00007 V3.0 Annext ;RCRD ;RnES Forbidden material list V3.0 RNES-B00007 V3.0 Annext ;RCRD ;RnES Forbidden material list V3.0 RNES-B00007 V3.0 Annext ;RCRD ;RnES Forbidden material list V3.0 RNES-B00007 V3.0 Annext ;RCRD ;RnES Forbidden material list V3.0 RNES-B00007 V3.0 Annext ;RCRD ;RnES Forbidden material list V3.0 RNES-B00007 V3.0 Annext ;RCRD ;RnES Forbidden material list V3.0 RNES-B00007 V3.0 Annext ;RnES Forbi	4 December 2018 4 December 2018 4 December 2018 4 December 2018 4 December 2018 5 December 2018
all members Cobalt and its compounds, all members Crude oil Chlorobenzene NA N/A	carbonylnonacarbonylletracoball Tricarbonyletrosylcobalt Cruste oil 1,3.5-Trichforobenzene 1,2.5-Trichforobenzene 1,2-Diethooyethane 1,3-diphenylguanidine (DPG) Dichforopropanol (1,3-Dichforo-2-	14096-82-3 8002-05-9 108-70-3 87-61-6 294-62-2 629-14-1 102-08-7	NIA	NVA NVA NVA NVA NVA NVA NVA Inkremediate NVA Ink, solvent for paint	RNES-B00007 V3.0 Annext :RNES Forbidden material lat V3.0 RNES-B00007 V3.0 Annext :RNES Forbidden material lat V3.0 FORD-2018 Restricted Substance Management Standard (RNES Forbidden material RNES RNES Forbidden material RNES RNES RNES RNES RNES RNES RNES RNES	4 December 2018 4 December 2018 4 December 2018 4 December 2018 4 December 2018 5 December 2018 5 December 2018
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all members Chosta and its compounds, Chosta and its compounds, Chute did Chicker and Chicker and No. No. No. No. No. No.	cerbon/ronace/bon/leteracobat/ Tricarbon/ristro/cobat/ Tricarbon/ristro/cobat/ Crude oil 1,2-3-Trichlorobenzene 1,2-3-Trichlorobenzene 0,2-indebodenzene 1,2-Dethoropetrame 1,2-Dethoropetrame 1,3-dipheny/guarridine (DPG) Dichloropropanol (1,3-Dichloro-2-propinol) Diethyl sulphate	14096-82-3 8002-05-9 108-70-3 87-61-6 294-62-2 629-14-1 102-06-7 96-23-1	NIA	NA N	RNES-B00007 V3.0 Annext; RNES Forbidden material lat V3.0 Restricted Subtainon Manusperment Standard: RNES-B00007 V3.0 Annext; FORD-2018 Restricted Substance Manusperment Standard; RNES-B00007 V3.0 Annext; FORD-2018 Restricted Substance Manusperment Standard; RNES-B00007 V3.0 Annext; FORD-2018 Restricted Substance Manusperment Standard; RNES-B00007 V3.0 Annext; FORD-2018 Restricted Substance Manusperment Restricted Substance Manusperment Standard; NNES Forbidden material lat V3.0 FORD-2018 Restricted Substance Manusperment Standard; RNES-B00007 V3.0 Annext; FORD-2018 Restricted Substance Manuspermen	4 December 2018 5 December 2018 26 August 2020 26 August 2020 26 August 2020
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all members Chobal and its compounds, Chola and its compounds, Chola and its compounds, Chola and its compounds, Chicket and its compounds, NA	cerbon/conace/bon/leteracobalt Tricarbon/vistros/cobalt Tricarbon/vistros/cobalt Tricarbon/vistros/cobalt Tricarbon/vistros/cobalt 1,2-3-Tric/stordenzene 1,2-3-Tric/stordenzene 1,2-3-Tric/stordenzene 1,2-3-Tric/stordenzene 1,2-3-Tric/stordenzene 1,2-3-Tric/stordenzene 1,2-3-Tric/stordenzene 1,2-3-dipheny/dysaridine (DPG) Dichforpropand (1,3-Dichforo-2-propand) Dichforpropand (1,3-Dichforo-2-propand) Dimethyl sulphate dinitrosolulene dimethylin dichforide Ethylene floures, imidacelidine-2-drivene; 2-imidacelidine-2-drivene; 2-imidacelidine-2-drivene; 2-imidaceline-2-drivene; 2-imidaceline-	14096-82-3 8002-05-9 100-70-3 100-70-5 100-70-3 204-86-2 629-14-1 102-06-7 96-23-1 64-67-5 77-78-1 25321-14-6 753-73-1 88-85-7 111-77-3 96-45-7 151-55-4 143860-04-2 566-52-5 75-12-7 560-33-9 811-97-2 75-46-7 399-58-0 40723-83-5 2713-09-9 77402-03-0 625-45-6	NIA	NA N	RNES-B00007 V.3.0 Annext.; FRRES Forbidden material lat V.3.0 RNES-B00007 V.3.0 Annext.; FRRES Porbidden material lat V.3.0 RNES-B00007 V.3.0 Annext.; FRRES Porbidden material lat V.3.0 RNES-B00007 V.3.0 Annext.; FRRES Porbidden material lat V.3.0 Experiment Substance Management Sundard. FORD 2018 Restricted Substance Management Sundard. FNRS Forbidden barerial lat V.3.0 FRRES Porbidden Management Sundard. FNRS Forbidden barerial lat V.3.0 FRRES Porbidden Management Sundard. FNRS Forbidden barerial lat V.3.0 FRRES Porbidden barerial lat V.3.0 FR	4 December 2016 4 December 2016 4 December 2018 4 December 2018 4 December 2018 5 December 2018 26 August 2020 27 December 2018 28 August 2020 29 December 2018 4 December 2018 5 December 2018 5 December 2018 5 December 2018 6 December 2018
all members Chost and its compounds, NA	cerbon/nonace/bon/leteracobalt Triscribon/listro/cobalt Cruste oil Cruste oil 1,2-3 Tric/brodenzene 1,3-3 Tric	14096-82-3 8002-05-9 1002-05-9 1002-05-9 1002-05-9 1002-05-7 1002-	NIA	NA N	RNES-B00007 V.3.0 Annext.; FRRES Forbidden material lat V.3.0 RNES-B00007 V.3.0 Annext.; RNES Forbidden material lat V.3.0 Experimental lat V.3.0 Exp	4 December 2018 4 December 2018 4 December 2018 4 December 2018 5 December 2018 28 August 2020 29 August 2020 29 August 2020 20 August 2020
all members Chose and ris compounds, Chose and ris compounds, Chose and ris compounds, Chose and ris compounds, NA	cerbon/conacerbon/eteracobalt Tricarbony/introdecobalt Tricarbony/introdecobalt Tricarbony/introdecobalt 1,2-3 Tric/introdecobarce 1,2-3 Tricking (1,3-Dichioro-2- propanci) Dinethyl sulphate Dinethyl sulphate dinethylin dichioride Ethand, 2-(2-methoxyethoxy) Ethylene hiturus; inntraccidine-2- strone, 2-imidiacoline-2-strone, 2-imidi	14098-82-3 8002-65-9 8002-65-9 807-05-8 807-05-8 807-05-8 807-05-8 807-05-8 807-05-8 807-05-8 807-05-8 808-85-7 808-85-7 808-85-7 808-85-7 808-85-7 811-77-3 90-45-7 151-56-4 57583-35-4 143860-04-2 566-52-5 75-12-7 75-16-7 359-58-0 40723-63-5 2713-09-9 77402-03-0 675-70-4 7440-02-0	NUA	NA N	RNES-B00007 V.3.0 Annext.: FRANES Forbidden material last V.3.0 RNES-B00007 V.3.0 Annext.: RNES Forbidden material last V.3.0 RNES-B00007 V.3.0 Annext.: FRORD-2018 Restricted Substance Management Standard-RNES Forbidden material last V.3.7 RNES-B00007 V.3.0 Annext.: FRORD-2018 Restricted Substance Management Standard-RNES Forbidden material last V.3.7 RNES-B00007 V.3.0 Annext.: FRORD-2018 Restricted Substance Management Standard-RNES Forbidden material last V.3.7 RNES-B00007 V.3.0 Annext.: FRORD-2018 Restricted Substance Management Standard-RNES Forbidden material last V.3.7 RNES-B00007 V.3.0 Annext.: FRORD-2018 Restricted Substance Management Standard-RNES Forbiden material last V.3.7 RNES-B00007 V.3.0 Annext.: FRORD-2018 Restricted Substance Management Standard-RNES Forbiden material last V.3.7 RNES-B00007 V.3.0 Annext.: FRORD-2018 Restricted Substance Management Standard-RNEAD Forbiden material last V.3.7 RNES-B00007 V.3.0 Annext.: FRORD-2018 Restricted Substance Management Standard-RNEAD Forbiden material last V.3.7 RNES-B00007 V.3.0 Annext.: FRORD-2018 Restricted Substance Management Standard-RNEAD Forbiden material last V.3.7 RNES-B00007 V.3.0 Annext.: FRORD-2018 Restricted Substance Management Standard-RNES Forbiden material last V.3.7 RNES-B00007 V.3.0 Annext.: FRORD-2018 Restricted Substance Management Standard-RNES Forbiden material last V.3.7 RNES-B00007 V.3.0 Annext.: FRORD-2018 Restricted Substance Management Standard-RNES Forbid	4 December 2018 4 December 2019 4 December 2019 1 A December 2019 1 A December 2019 2 August 2020 3 August 2020 4 December 2018 4 December 2018 4 December 2018 4 December 2018 5 August 2020 2 August 2020 2 August 2020 5 December 2018 5 December 2018 6 December 2018 6 December 2018 7 August 2020 8 August 2020 8 August 2020 9 August 2020
all members Cobals and list compounds, Minister and Ris co	cerbon/ronacerbon/teteracobalt Tricaribony/trioronacerbon/teteracobalt Tricaribony/trioronacerbon/tricaribon/trioronacerbon/tricaribon/trioronacerbon/tricaribon/tric	14096-82-3 8002-05-9 8002-05-9 109-70-3 109-70-3 284-62-2 629-14-1 102-06-7 96-23-1 102-06-7 96-23-1 64-67-5 77-78-1 25321-14-6 753-73-1 111-77-3 96-45-7 151-56-4 143960-04-2 156-62-5 75-12-7 680-31-9 811-97-2	NIA	NA N	RNES-B00007 V.3.0 Annext-TRAES Forbidden material lat V.3.0 RNES-B00007 V.3.0 Annext-TRAES Forbidden material lat V.3.0 Experiment Standard-RNES RNES Forbidden material lat V.3.0 Experiment Standard-RNES RNES Forbidden material lat V.3.0 Experiment Standard-RNES RNES Forbidden material lat V.3.0 Experiment Standard-RNES RNES-B00007 V.3.0 Annext-TRAES RNES-B00007 V.3.0 Annext-TRAE	4 December 2018 4 December 2018 4 December 2018 4 December 2018 5 December 2018 26 August 2020 27 August 2020 28 August 2020 28 August 2020 29 August 2020 29 August 2020 20 August 2020 20 August 2020 20 August 2020 20 August 2020 21 August 2020 22 August 2020 23 August 2020 24 August 2020 25 August 2020 26 August 2020 27 August 2020 28 August 2020 29 August 2020 20 August 2020

L	I			I	RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard;;RNES	
Nickel and its compounds, all members	Cobalt lithium manganese nickel oxide	346417-97-8	N/A	N/A	Forbidden material list V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Nickel and its compounds, all members	Citric acid, nickel salt	22605-92-1	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Dimucarbonylbis(.eta.5-2,4- cvclopentadien-1-vildinickel	12170-92-2	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Dinickel hexacyanoferrate	14874-78-3	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Ethanedioic acid, nickel(2+) salt (1:1)	547-67-1	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Formic acid, copper nickel salt	68134-59-8	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members Nickel and its compounds.	Formic acid, nickel(2+) salt	3349-06-2	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
all members	Molybdenum nickel oxide (MoNiO4)	14177-55-0	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members Nickel and its compounds,	Nickel alloy, base , Ni,Al	12635-29-9	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
all members Nickel and its compounds,	Nickel formate	15843-02-4	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members Nickel and its compounds,	Nickel tungsten oxide (NiWO4)	14177-51-6	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
all members Nickel and its compounds,	Nickel(2+) hydrogen citrate	18721-51-2	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
all members	Nickel(2+) propionate Nickel(2+), hexaammine-, (OC-6-11)-	3349-08-4	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	diformate	68758-60-1	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Nickel(II) fluosilicate	26043-11-8	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Nickel, dichlorobis(triphenylphosphine)-	14264-16-5	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Nickel, tetrakis[tris(methylphenyl) phosphite-PI-	35884-66-3	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Nickelate(2-), tetrakis(cyano-C)-, disodium, (SP-4-1)-	14038-85-8	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Tetrakis(trifluorophosphine)nickel	13859-65-9	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Zirconate(2-), hexafluoro-, nickel(2+) (1:1), (OC-6-11)-	30868-55-4	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Nickel and its compounds, all members	Zirconium alloy, base, Zr 40-82, Ni 18-60	42612-06-6	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Nonylphenol ethoxylates, all members	Ethanol, 2-[2-[2-(4- nonylphenoxy)ethoxy]ethoxy]ethoxy]-	7311-27-5	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Nonylphenol ethoxylates, all members	Ethanol, 2-[2-(4- Nonviohenoxy/Ethoxyl-	20427-84-3	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Nonylphenol ethoxylates, all members	3,6,9,12,15-Pentaoxaheptadecan-1- ol, 17-(4-onylphenoxy)-; p-	34166-38-6	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Nonylphenol ethoxylates, all members	Nonvlohenol hexaethoxylate 3,6,9,12,15,18-Hexaoxaeicosan-1-ol,	27942-27-4	N/A	N/A	RNES-B00027 V3.0 Annex1 ;:RNES Forbidden material list V3.0	4 December 2018
Nonylphenol ethoxylates, all members	20-(4-nonylphenoxy)- 4-t-Nonylphenol-diethoxylate	156609-10-8	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
Norwiphenol ethoxylates, all members	Ethanol. 2-(4-nonvlohenoxy)- 3,6,9,12,15,18,21,24- Octaoxahexacosan-1-ol.26-(4-	104-35-8	N/A	N/A	RNES-B00027 V3.0 Annex1::RNES Forbidden material list V3.0 PNIES B00027 V3.0 Annex1::RNES Forbidden material list V3.0	4 December 2018
Nonylphenol ethoxylates, all members	nony(phenoxy)-	14409-72-4	N/A		RNES-B00027 V3.0 Annext ;;RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annext ; RREACH Conditions list b4/49 ;RNES Endelding material list	4 December 2018
N/A Chloro-fluoro-carbons (CEC)	N,N,N',N'-tetramethyl-4,4'- methylenedianiline (Michler's base)	101-61-1	N/A	N/A	RNES-B00027 V3.0 Annex1; REACh Candidate list July18;;RNES Forbidden material list V3.0:STD41659 Scania grev list	5 December 2018
and other Ozone depleting	octafluorocyclobutane	115-25-3	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
substances, all members Chloro-fluoro-carbons (CFC) and other Ozone depleting	tetradecafluorohexane	355-42-0	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard;;RNES	4 December 2018
and other Ozone depleting substances, all members	au ecanour on exame	JJD-42-U	N/A		Forbidden material list V3.0 RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018	→ Devember 2018
N/A	2-(2H-benzotriazol-2-yl)-4-(tert-butyl)- 6-(sec-butyl)phenol (UV-350)	36437-37-3	N/A	Ultraviolet rays absorbent	Restricted Substance Management Standard; REACh Candidate list July 18;;RNES Forbidden material list V3.0;STD41659 Scania grey list ;FORD-2019 Restricted Substance Management	26 August 2020
N/A	Phenol, 2-(5-chloro-2H-benzotriazol- 2-yl)-4,6-bis(1,1'-dimethylethyl)- (UV-	3864-99-1	N/A	Additives for fabricAdditives for rubb	StandardFORD-2020 Restricted Substance Management Standard; RNES-B00027 V3.0 Annex1: REACh Candidate list July/18::RNES Forbidden material list	5 December 2018
	327)	0004-00-1	1421		V3.0;STD41659 Scania grey list RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018	o becomber 2010
Phthalates, selected	Diisopentylphthalate (DIPP)	605-50-5	N/A	N/A	Restricted Substance Management Standard; REACh Candidate list July'18;;RNES Forbidden material list V3.0:STD41659 Scania grey list:FORD-2019 Restricted Substance Management	26 August 2020
	(1,2-Benzenedicarboxylic acid,				StandardFORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard-RNES Forbidden material list V3.0 :FORD-2019	
Phthalates, selected	heptyl nonyl ester, branched and linear)	111381-89-6	N/A	N/A	Restricted Substance Management Standard FORD-2020 Restricted Substance Management Clauded Control of the Con	26 August 2020
					Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July18;;RNES Forbidden	
Phthalates, selected	Dihexyl phthalate	84-75-3	N/A	N/A	material list V3.0;STD41659 Scania grey list;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Phthalates, selected	1,2-benzenedicarboxylic acid, di-C6- 10-alkyl esters	68515-51-5	N/A	N/A	RNES-B00027 V3.0 Annex1; REACh Candidate list July18;;RNES Forbidden material list V3.0	4 December 2018
Phthalates, selected	1,2-benzenedicarboxylic acid, mixed decyl and hexyl and octyl diesters	68648-93-1	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July'18;;RNES Forbidden	26 August 2020
Filliadies, Selected	with ≥ 0.3% of dihexyl phthalate	00040-53-1	INA	107	material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	20 August 2020
Phthalates, selected	Di-isononyl phthalate	28553-12-0	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0 ;FORD-2019	26 August 2020
1 Triningscop, autocited		20000 12 0	1471		Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	20 riogasi 2020
Phthalates, selected Phthalates, selected	Di-isononyl phthalate diisohexyl phthalate (DIHP)	8553-12-0 68515-50-4	N/A N/A	N/A N/A	RNES-B00027 V3.0 Annex1; RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annex1; REACh Candidate list July18; RNES Forbidden material list	4 December 2018 5 December 2018
	,				V3.0:STD41659 Scania crev list RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018	
Phthalates, selected	Diethyl phthalate	84-66-2	N/A	N/A	Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
Phthalates, selected	1,2-Benzenedicarboxylic acid, dipentylester, branched and linear	84777-06-0	N/A	N/A	Standard: RNES-B00027 V3.0 Annex1; REACh Candidate list July18;;RNES Forbidden material list	5 December 2018
	dipeniylester, branched and linear				V3.0.5TD41659 Scania grey list RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0.FORD-2019	
Polyamine Curing Agents, selected	Hexamethylenetetramine	100-97-0	N/A	N/A	Restricted Substance Management Standard;RNES Forbidden material list V3.0;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH),	Coal tar pitch, high temperature	65996-93-2	N/A	N/A	Stariousu, RNES-B00027 V3.0 Annex1; REACh Candidate list July18;;RNES Forbidden material list V3.0:STD41659 Scania grev list	5 December 2018
selected Polycyclic aromatic hydrocarbons (PAH; PCAH),	Anthracene oil	90640-80-5	N/A	N/A	V3.0/STD41659 V3.0 Annex1; REACh Candidate list July18;;RNES Forbidden material list V3.0/STD41659 Scania grey list	5 December 2018
selected Polycyclic aromatic hydrocarbons (PAH; PCAH),	Anthracene oil, anthracene paste,	91995-17-4	N/A	N/A	RNES-B00027 V3.0 Annex1; REACh Candidate list July 18;;RNES Forbidden material list	5 December 2018
selected Polycyclic aromatic hydrocarbons (PAH; PCAH), selected	Anthracene oil, anthracene paste, anthracene fraction	91995-15-2	N/A	N/A	V3.0:STD41659 Scania grev list RNES-B00027 V3.0 Annex1; REACh Candidate list July18;;RNES Forbidden material list V3.0:STD41659 Scania grey list	5 December 2018
Polycyclic aromatic hydrocarbons (PAH; PCAH), selected	Anthracene oil, anthracene-low	90640-82-7	N/A	N/A	RNES-B00027 V3.0 Annex1; REACh Candidate list July 18;;RNES Forbidden material list V3.0:STD41659 Scania grey list	5 December 2018
Polycyclic aromatic hydrocarbons (PAH; PCAH), selected	Anthracene oil, anthracene paste	90640-81-6	N/A	N/A	V3.0/STD41659 V3.0 Annex1; REACh Candidate list July18;;RNES Forbidden material list V3.0/STD41659 Scania grey list	5 December 2018
N/A	Phenolphthalein	77-09-8	N/A	Neutralization titration indicator, ads	RNES-B00027 V3.0 Annex1; REACh Candidate list July 18;;RNES Forbidden material list	5 December 2018
N/A	1,3-Propanesultone	1120-71-4	N/A	N/A	RNES-B00027 V3.0 Annex1; REACh Candidate list July18;;RNES Forbidden material list V3.0;STD41659 Scania grey list FORD-2020 Restricted Substance Management Standard;	26 August 2020
Durrelidance colori-	1-Methylpyrrolidin-2-one	970.50	A1/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July 18;;RNES Forbidden	20 4
Pyrrolidones, selected	(2-Pyrrolidinone, 1-methyl) (NMP)	872-50-4	N/A		material list V3.0;STD41659 Scania grey list ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Pyrrolidones, selected	N-Ethyl-2-purrolidens (NED)	2687-91-4	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0;FORD-2019	26 August 2020
r yrronuones, selected	N-Ethyl-2-pyrrolidone (NEP)	2007-91-4	N/A		Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	zo August 2020
N/A	Poly(oxy-1,2-ethanediyl), α-[4- (1,1,3,3-tetramethylbutyl)phenyl]-ω-	9002-93-1	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0; FORD-2019	26 August 2020
P WOOD	hydroxy-	9002-93-1	N/A		Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	zo nugdšt zuzū
N/A	phenyl glycidyl ether (1.2-epoxy-3-phenoxypropane)	122-60-1	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
N/A	quinoline	91-22-5	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard;;RNES Forbidden material list V3.0;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Selenium and its compounds, all members	Bis(ethylselenyl)diiron tetranitrosyl	15025-89-5	N/A	N/A	Restricted Substance Management Standard; RNES-B00027 V3.0 Annex1; RNES Forbidden material list V3.0	4 December 2018
N/A	(6CI) Sodium peroxometaborate	7632-04-4	N/A	N/A	RNES-B00027 V3.0 Annual; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July 18;;RNES Forbidden material list V3.0;STD41659 Scania grey list FORD-2020	26 August 2020
	Sodium peroxometaborate	1032-04-4	INA		Candidate ist July 18;:RNES Forbidden material list V3.0;STD41659 Scania grey list FORD-2020 Restricted Substance Management Standard:	ao nagasi 2020
N/A	2-chloroallyl N,N- dimethyldithiocarbamate	95-06-7	N/A	N/A	RNES-B00027 V3.0 Annex1;;RNES Forbidden material list V3.0	4 December 2018
N/A	tar acids, coal, crude	65996-85-2	N/A	N/A	RNES-B00027 V3.0 Annex1::RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018	4 December 2018
N/A	1,2-bis(2-methoxyethoxy)ethane [TEGDME, triglyme]	112-49-2	N/A	Solvent, coolant, absorbent, acid ga	Restricted Substance Management Standard; REACh Candidate list July/18;;RNES Forbidden material list V3.0;STD41659 Scania grey list ;FORD-2019 Restricted Substance Management	26 August 2020
N/A	tetrabromophthalic anhydride	632-79-1	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Appext RNES Forbidden material list V3.0	4 December 2018
N/A	4-(1,1,3,3-tetramethylbutyl)phenol, (4-	140-66-9	N/A	Oil soluble phenol resin (tackifier, pr	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July 18;;RNES Forbidden	26 August 2020
1804	tert-Octylphenol)	140-00-9	IVA	Sa Sorobie prienol resin (tackifier, pr	material list V3.0;STD41659 Scania grey list ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	zo nugdst zuzd
Biocidal coatings / biocidal additives, selected	Thioperoxydicarbonicdiamide([(H2N) C(S)]2S2),tetramethyl-; Thiram;	137-26-8	N/A	Rubber vulcanizing accelerator	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;RNES Forbidden material list V3.0 ;FORD-2019	26 August 2020
	Tetramethylthiuram disulphide	.5, 200	1401		Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	ugust 2020
	TGIC (1,3,5-tris(oxiranylmethyl)-1,3,5-	2451-62-9	N/A	Powder paint, solder resist ink, optic	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July18;;RNES Forbidden	26 August 2020
TGIC	triazine-2,4,6(1H,3H,5H)-trione)				material list V3.0;STD41659 Scania grey list ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	
TGIC						
TGIC	β-TGIC (1,3,5-tris[(2S and 2R)-2,3- epoxypropyl]-1,3,5-triszine-2,4,6-	59653-74-6	N/A	Resin and hardener of coating	RNES-B00027 V3.0 Annex1; REACh Candidate list July'18;;RNES Forbidden material list V3.0;STD41659 Scania grey list	5 December 2018
	B-TGIC (1,3,5-tris((2S and 2R)-2,3- epoxypropyl)-1,3,5-triazine-2,4,6- (1H,3H,5H)-trione); Teroxirone Trichloropropane(1,2,3 -	59653-74-6 96-18-4	N/A N/A	Resin and hardener of coating Solvent, cross-linker	V3.0;STD41659 Scania grey list RNES-B00027 V3.0 Annex1; REACh Candidate list July18;;RNES Forbidden material list	5 December 2018 5 December 2018
TGIC N/A	B-TGIC (1,3,5-tris((2S and 2R)-2,3- epoxypropyl)-1,3,5-triazine-2,4,6- (1H,3H,5H)-trione); Teroxirone Trichloropropane(1,2,3- Trichloropropane)	96-18-4	N/A	Solvent, cross-linker	V3.0,STD41659 Scania grey list RNES-B00027 V3.0 Annext; REACh Candidate list July18;;RNES Forbidden material list V3.0.STD41659 Scania grev list RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018	5 December 2018
TGIC	B-TGIC (1,3,5-tris((2S and 2R)-2,3- epoxypropyl)-1,3,5-triazine-2,4,6- (1H,3H,5H)-trione); Teroxirone Trichloropropane(1,2,3 -				V3.0.5TD41669 Scania gery list MRNS-B00027 V3.0 Arenst; 1EB.Ch. Candidate list July18; RNES Forbidden material list V3.0.5TD41669 Scania one vilst RNES-B00027 V3.0 Arenst; 1FB.Ch. 2017 Restricted Substance Management Standard; FDRD-2018 Restricted Substance Management Standard; REACh Candidate list July18; RNES Forbidden material list V3.05TD41699 Scania grey list FDRD-2019 Restricted Substance Management Standard; REACh Candidate list July18; RNES Forbidden material list V3.05TD41699 Scania grey list FDRD-2019 Restricted Substance Management	
TGIC N/A	B-TGIC (1,3,5-tris((2S and 2R)-2,3- epoxypropyl)-1,3,5-triazine-2,4,6- (1H,3H,5H)-trione); Teroxirone Trichloropropane(1,2,3- Trichloropropane)	96-18-4	N/A	Solvent, cross-linker	V3.0.STD41659 Scania grey list RNES-B00027 V3.0 Annext; REACh Candidate list July18; RNES Forbidden material list V3.0.STD41659 Scania crev list RNES-B00027 V3.0 Annext; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July18; RNES Forbidden	5 December 2018

Hexahydromethylphathalic anhydride	Hexahydro-4-methylphathalic anhydride	19438-60-9	N/A	N/A	RNES-B00027 V3.0 Annex1; REACh Candidate list July18;;RNES Forbidden material list V3.0:STD41659 Scania orev list RNES-B00027 V3.0 Annex1; REACh Candidate list July18;;RNES Forbidden material list	5 December 2018
Hexahydromethylphathalic anhydride	Hexahydro-1-methylphathalic anhydride Hexahydro-3-methylphathalic	48122-14-1	N/A	N/A	RNES-BOODZ7 V3.0 Annex1; REACH Candidate list July 16; RNES Forbidden material list V3.0;STD41659 Scania grey list RNES-BOODZ7 V3.0 Annex1; REACh Candidate list July18; RNES Forbidden material list	5 December 2018
Hexahydromethylphathalic anhydride	anhydride	57110-29-9	N/A	N/A	V3.0:STD41659 Scania grey list RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018	5 December 2018
Cyclohexane-1,2-dicarboxylic anhydride (Hexahydrophthalic anhydride - HHPA)	Cyclohexane-1,2-dicarboxylic anhydride	85-42-7	N/A	Alkyd resin, material of plasticizer, h	Restricted Substance Management Standard; REACh Candidate list July 18;:RNES Forbidden material list V3.0;STD41659 Scania grey list;FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard:	26 August 2020
Cyclohexane-1,2-dicarboxylic anhydride (Hexahydrophthalic anhydride - HHPA)	cis-cyclohexane-1,2-dicarboxylic anhydride	13149-00-3	N/A	N/A	RNES-B00027 V3.0 Annex1; REACh Candidate list July18; RNES Forbidden material list V3.0	4 December 2018
Cyclohexane-1,2-dicarboxylic anhydride (Hexahydrophthalic anhydride - HHPA)	trans-cyclohexane-1,2-dicarboxylic anhydride	14166-21-3	N/A	N/A	RNES-B00027 V3.0 Annex1; REACh Candidate list July18;;RNES Forbidden material list V3.0	4 December 2018
Sodium perborate, perboric acid, sodium salt	Sodium perborate	15120-21-5	N/A	N/A	RNES-B00027 V3.0 Annex1; REACh Candidate list July18;;RNES Forbidden material list V3.0;STD41659 Scania grey list RNES-B00027 V3.0 Annex1; FORD-2018 Restricted Substance Management Standard; REACh	5 December 2018
Sodium perborate, perboric acid, sodium salt Bispenol	perboric acid, sodium salt bisphenol F	11138-47-9	N/A N/A	N/A N/A	Candidate list July 16;RNES Forbidden material list V3.0;STD41659 Scania grey list :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annext_RNES Forbidden material list V3.0	26 August 2020 4 December 2018
Bispenol	bisphenol S	80-09-1	N/A	N/A	RNES-B00027 V3.0 Annex1::RNES Forbidden material list V3.0 RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018	4 December 2018
Heavy Aromatic Distillates and Extracts	Distillates (petroleum), heavy naphthenic	64741-53-3	N/A	N/A	Restricted Substance Management Standard: RNES Forbidden material Ist V3.0; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard: PORD-2018	26 August 2020
Heavy Aromatic Distillates and Extracts	Extracts (petroleum), heavy paraffinic distillate solvent	64742-04-7	N/A	N/A	Restricted Substance Management Standard::RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Heavy Aromatic Distillates and Extracts	Extracts (petroleum), heavy naphthenic distillate solvent	64742-11-6	N/A	N/A	RNES-B00027 V3.0 Annex1; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Heavy Aromatic Distillates and Extracts	Distillates (petroleum), acid-treated heavy naphthenic	64742-18-3	N/A	N/A	RNES-B00027 V.3.0 Annex1: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; RNES Forbidden material Str V.3.0 FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Cosafluorotridecanoic acid	Pentacosafluorotridecanoic acid	72629-94-8	N/A	Dye material, synthetic organic inten	RNES-B00027 V3.0 Annex1; REACh Candidate list July18; RNES Forbidden material list V3.0:STD41659 Scania grev list RNES-B00027 V3.0 Annex1; REACh Candidate list July18; RNES-Forbidden material list	5 December 2018
Cosafluorotridecanoic acid	Tricosafluorododecanoic acid	307-55-1	N/A	Surface-active agent, water repellan	RNES-BOOUZ7 V3.0 Annex1; REACH Candidate list July 16; RNES Forbidden material list V3.0;STD41659 Scania grey list RNES-BO0027 V3.0 Annex1; REACh Candidate list July18; RNES Forbidden material list	5 December 2018
Cosafluorotridecanoic acid Cosafluorotridecanoic acid	Henicosafluoroundecanoic acid	2058-94-8 376-06-7	N/A N/A	Organic synthesis material	V3.0:STD41659 Scania grev list RNES-B00027 V3.0 Annex1; REACH Candidate list July18; RNES Forbidden material list	5 December 2018
Cosamuorotridecanoic acid	4-(1,1,3,3-tetramethylbutyl)phenol,		N/A	Organic synthesis material	V3.0;STD41659 Scania grey list	5 December 2018
N/A	ethoxylated - covering well-defined substances and UVCB substances, polymers and homologues 4-(1,1,3,3-tetramethylbutyl)phenol,	2315-67-5	N/A	Surface-active agent	RNES-B00027 V3.0 Annex1:;RNES Forbidden material list V3.0	4 December 2018
N/A	ethoxylated - covering well-defined substances and UVCB substances, polymers and homologues 4-(1.1.3.3-tetramethylbutyl)phenol.	2315-61-9	N/A	Surface-active agent	RNES-B00027 V3.0 Annex1;:RNES Forbidden material list V3.0	4 December 2018
N/A N/A	ethoxylated - covering well-defined substances and UVCB substances, polymers and homologues Acetamide, N-methyl-	2497-59-8 79-16-3	N/A N/A	Surface-active agent	RNES-B00027 V3.0 Annex1;:RNES Forbidden material list V3.0 GADSL Reference list July 17; REACh Candidate list July 18;:STD4 1659 Scania grey list	4 December 2018 5 December 2018
N/A	Acrylamide	79-06-1	N/A	N/A	GADSL Reference list July17: REACh Candidate list July18: GADSL Reference list July17: FORD-2017 Restricted Substance Management Standard: FORD-2018	14 July 2017
N/A	Amines, coco alkyl	61788-46-3	N/A	N/A N/A	Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Aniline Arsenic acid	62-53-3 7778-39-4	N/A N/A	N/A	GADSL Reference list July17; GADSL Reference list July17; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July18;STD41659 Scania grey list;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; Management	14 July 2017 26 August 2020
N/A	Benzene, 1-(1,1-dimethylethyl)-3,5- dimethyl-2,4,6-trinitro- (Musk xylene)	81-15-2	N/A	N/A	Manacement Standard: ADSL Reference list July17; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July16; STD41699 Scania grey list; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Manag	26 August 2020
N/A	Benzenemethanaminium, N-ethyl-N- [4-[[4-[ethyl](3- sulfophenyl)methyl]amino]phenyl](2-	3844-45-9	N/A	N/A	GADSL Reference list July 17; FORD-2017 Restricted Substance Management Standard; FORD-2018	00.4
N/A	sulfophenyl)methylene]-2,5- cyclohexadien-1-ylidene]-3-sulfo-, hydroxide, inner salt, disodium salt 1,2-benzenedicarboxylic acid, di-C11-	3844-45-9	N/A	N/A	Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; GADSL Reference list July 17; FORD-2017 Restricted Substance Management Standard; FORD-2018	26 August 2020
N/A	14-branched alkyl esters, C13-rich	68515-47-9	N/A	N/A	Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Benzenepropanoic acid, 3-(1,1- dimethylethyl)-4-hydroxy-5-methyl-, 1,2-ethanediylbis(oxy-2,1-ethanediyl) ester	36443-68-2	N/A	N/A	GADSL Reference list July17; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Benzenesulfonic acid, C10-16-alkyl derivs. Benzenesulfonic acid, C10-16-alkyl	68584-22-5	N/A	N/A	GAOSI. Reference ist July17; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; Standard FORD-2020 Restricted Substance Management Standard; GAOSI. Reference ist July17; FORD-2017 Restricted Substance Management Standard; FORD-2018	26 August 2020
N/A	derivs, compds. with 2-propanamine	68584-24-7	N/A	N/A	Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Benzenesulfonic acid,C10-13-alkyl derivs., sodium salts	68411-30-3	N/A	N/A	GADSL Reference list July 17; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Benzenesulfonic acid,dodecyl(sulfophenoxy)-, sodium salt (1:2)	28519-02-0	N/A	N/A	GADSL Reference list July17; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Benzenesulfonic acid, oxybis[dodecyl- , disodium salt	25167-32-2	N/A	N/A	Addition Provided Treatment Systems (1997) Healthcat Systems (1997) Hea	26 August 2020
N/A	Benzenesulfonic acid, [[4-[[4- (phenylamino)phenyl][4- (phenylimino)-2,5-cyclohexadien-1- ylidenejmethyl]phenyljamino]-	1324-76-1	N/A	N/A	GADSL Reference list July 17; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	(Pigment Blue 61) Benzoic acid, 3,5-bis(1,1- dimethylethyl)-4-hydroxy-, 2,4-bis(1,1- dimethylethyl)phenyl ester	4221-80-1	N/A	N/A	GADSL Reference list July 17; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	2(3H)-Benzothiazolethione,sodium salt (1:1)	2492-26-4	N/A	N/A	GADSL Reference list July17; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management	26 August 2020
N/A	2-(2H-benzotriazol-2-yl)-p-cresol	2440-22-4	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard; GADSL Reference list July/17	14 July 2017
Misc. Aromatic amines and their salts (yy)	2-((4-methyl-2- nitrophenyl)amino)ethanol	100418-33-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	3-((4-(bis(2-hydroxyethyl)amino)-2-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Misc. Aromatic amines and their salts (yy)	nitrophenyl)amino)-1-propanol 3-((2-nitro-4-	104226-19-9	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Stand	26 August 2020
Misc. Aromatic amines and their salts (yy)	(trifluoromethyl)phenyl)amino)propan e-1.2-diol	104333-00-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Misc. Aromatic amines and their salts (yy)	N-(5-(bis(2-methoxyethyl)amino)-2- ((5-nitro-2,1-benzisothiazol-3-yl)azo) phenylacetamide	105076-77-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Misc. Aromatic amines and their salts (yy)	2'-(2-cyano-4,6-dinitrophenylazo)-5'- (N,N-dipropylamino)propionanilide	106359-94-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Misc. Aromatic amines and their salts (yy)	4,4'-(9H-fluoren-9-ylidene)bis(2- chloroaniline)	107934-68-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Misc. Aromatic amines and their salts (yy)	mepanipyrim; 4-methyl-N-phenyl-6-	110235-47-7	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Misc. Aromatic amines and their salts (yy) Misc. Aromatic amines and their salts (yy)	(1-propynyl)-2-pyrimidinamine 4-[4-(1,3-dihydroxyprop-2- yl)phenylamino]-1,8-dihydroxy-5-	110235-47-7	N/A N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020 26 August 2020
Misc. Aromatic amines and their salts (yy)	nitroanthraquinone tetrakis(tetramethylammonium) 6- amino-4-hydroxy-3-(7-sulfonato-4-(4- sulfonatophenylazo)-1-	116340-05-7	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Misc. Aromatic amines and their salts (yy)	naphthylazo)naphthalene-2,7- disulfonate methyl 3-amino-4,6-dibromo-2-	119916-05-1	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Misc. Aromatic amines and their salts (yy)	methyl-benzoate	121-72-2	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Misc. Aromatic amines and their salts (yy) Misc. Aromatic amines and their salts (yy)	N.N-dimethyl-m-toluidine ethidium bromide; 3,8-diamino-1- ethyl-6-phenylphenantridinium	121-72-2	N/A N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020 26 August 2020
Misc. Aromatic amines and their salts (yy)	bromide 4-[N-ethyl-N-(2-hydroxyethyl)amino]- 1-(2-hydroxyethyl)amino-2-	132885-85-9	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management StandardFORD-2020	26 August 2020
Misc. Aromatic amines and their salts (yy) Misc. Aromatic amines and their salts (yy)	1-(2-hydroxyethyl)amino-2- nitrobenzene, monohydrochloride 4-amino-2-(aminomethyl)phenol dihydrochloride	132885-85-9	N/A N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020 26 August 2020
Misc. Aromatic amines and their salts (yy)	dihydrochloride trisodium 5-amino-3-[5-(2- bromoacryloylamino)-2- sulfonatophenylazo]-4- hydroxy-6-(4-	136213-71-3	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
www. Archaec anales and their saits (yy)	sulfonatophenylazo]-4- hydroxy-6-(4- vinylsulfonylphenylazo)naphthalene- 2,7-disulfonate tetrasodium 1,2-bis(4-fluoro-6-[5-(1- amino-2-sulfonatoanthrachinon-4-	130213-71-3	PAA.		Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	zo nugust 2020
Misc. Aromatic amines and their salts (yy)	amino-2-sutronatoantirischinon-4- ylamino)-2,4,6-trimethyl-3- sulfonatophenylamino]-1,3,5-triazin-2- ylamino) ethane triffuralin (ISO) (containing < 0.5 ppm	143683-23-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Misc. Aromatic amines and their salts (yy)	trifluralin (ISO) (containing < 0.5 ppm NPDA); a.c., c-influror-2,6-initiro-NN-dipropyl-p-toluidine (containing < 0.5 ppm NPDA); 2.6-dimitro-NN-dipropyl-4-trifluoromethylamiline (containing < 0.5 ppm NPDA); NN-dipropyl-2-6-dimitro-4-trifluoromethylamiline (containing < 0.5 ppm NPDA)	2217-04-22	N/A	N/A	FORD-2017 Restricted Substance Management Standard	7 August 2017
Misc. Aromatic amines and their salts (yy)	4,4'-methylenebis(2-isopropyl-6- methylaniline)	16298-38-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020

					FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	1
Misc. Aromatic amines and their salts (yy)	3-methylaminomethylphenylamine	18759-96-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Misc. Aromatic amines and their salts (yy)	4,4'-methylenebis(2-ethylaniline); 4,4'-methylenebis(2- ethylhenzeneamine)	19900-65-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Misc. Aromatic amines and their salts (yy)	3-N,N- bis(methoxyethyl)aminoacetanilide	24294-01-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Misc. Aromatic amines and their salts (yy)	[2-[(4-nitrophenyl)amino]ethyl]urea	27080-42-8	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
				N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	
Misc. Aromatic amines and their salts (yy)	4-ethylamino-3-nitrobenzoic acid 2-amino-4-	2788-74-1	N/A		Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Misc. Aromatic amines and their salts (yy)	(trifluoromethyl)benzenethiol hydrochloride	4274-38-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Misc. Aromatic amines and their salts (yy)	chrysoidine; 4-(phenylazo)benzene- 1,3-diamine	495-54-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Misc. Aromatic amines and their salts (yy)	pyrimethanil (ISO); N-(4,6- dimethylpyrimidin-2-yl)aniline	53112-28-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Misc. Aromatic amines and their salts (yy)	toluidinium chloride	540-23-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Misc. Aromatic amines and their salts (yy)	toluidine sulphate (1:1)	540-25-0	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Misc. Aromatic amines and their salts (vv)	4-(N,N-dibutylamino)-2-hydroxy-2'-	54574-82-2		N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
422	carboxybenzophenone		N/A		Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Portion (Con	26 August 2020
Misc. Aromatic amines and their salts (yy)	malachite green hydrochloride	569-64-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Misc. Aromatic amines and their salts (yy)	N,N-dimethyl-o-toluidine	609-72-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Misc. Aromatic amines and their salts (yy)	N-methyl-o-toluidine	611-21-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Misc. Aromatic amines and their salts (yy)	dodecyl 3-amino-4-chlorobenzoate	6195-20-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Misc. Aromatic amines and their salts (yy)	N-methyl-p-toluidine	623-08-5	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Misc. Aromatic amines and their salts (vv)	fluroxypyr (ISO); 4-amino-3,5- dichloro-6-fluoro-2-pyridyloxyacetic	69377-81-7	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
422	acid				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	-
Misc. Aromatic amines and their salts (yy)	N-methyl-m-toluidine N-[3-[(2-acetyloxy)ethyl](phenyl-	696-44-6	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Misc. Aromatic amines and their salts (yy)	methyl)amino]-4- methoxyphenylacetamide	70693-57-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Misc. Aromatic amines and their salts (yy)	(diethylamino)phenyl)methyl)benzen e-1.2-dimethanesulfonic acid	71297-11-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Misc. Aromatic amines and their salts (yy)	menazon (ISO); S-[(4,6-diamino- 1,3,5-triazin-2-yl)methyl] O,O-	78-57-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Misc. Aromatic amines and their salts (yy)	dimethyl phosphorodithicate 3-chloro-5-trifluoromethyl-2- pyridylamine	79456-26-1	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Misc. Aromatic amines and their salts (yy)	chrysoidine dihydrochloride; 4- (phenylazo)benzene-1,3-diamine	83968-67-6	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
wisc. Atomatic arrives and trien saits (yy)	dihydrochloride disodium 1-amino-4-(4-	83300-07-0	N/A		Mealingement Salandard, PORD-2018 Restricted dubstance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	20 August 2020
Misc. Aromatic amines and their salts (yy)	benzenesulphonamido-3- sulphonatoanilino) anthraquinone-2- sulohonate	85153-93-1	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Misc. Aromatic amines and their salts (yy)	tris(2-ethylhexyl)-4,4",4"-(1,3,5- triazine-2,4,6-triyltriimino)tribenzoate	88122-99-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Misc. Aromatic amines and their salts (yy)	o-nitroaniline	88-74-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Misc. Aromatic amines and their salts (yy)	2-phenoxyethyl 4-aminobenzoate	88938-23-2	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	6'-(dibutylamino)-3'-methyl-2'-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Misc. Aromatic amines and their salts (yy)	(phenylamino)spiro(isobenzofuran- 1(3H).9- (9H)-xanthenl-3-one	89331-94-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Misc. Aromatic amines and their salts (yy)	biphenyl-2-ylamine	90-41-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Misc. Aromatic amines and their salts (yy)	6-phenyl-1,3,5-triazine-2,4- diyldiamine; 6-phenyl-1,3,5-triazine- 2,4- diamine; benzoguanamine	91-76-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Misc. Aromatic amines and their salts (yy)	2'-anilino-6'-((3- ethoxypropyl)ethylamino)-3'- methylspiro(isobenzo-3- oxofuran)-1-	93071-94-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	(1H)-9'-xanthene 1,4-diamino-2-(2-butyltetrazol-5-yl)-3-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Misc. Aromatic amines and their salts (yy)	cyanoanthraquinone 6'-(isobutylethylamino)-3'-methyl-2'-	93686-63-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance PORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Misc. Aromatic amines and their salts (yy)	phenylamino-spiro[isobenzo-2- oxofuran-7.9'-19H1-xanthenel	95235-29-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Misc. Aromatic amines and their salts (yy)	4-methyl-m-phenylenediamine; 2,4- toluenediamine	95-80-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July 18; STD41659 Scania grey list; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
Misc. Aromatic amines and their salts (vv)	2-nitro-p-anisidine; 4-methoxy-2-	96-96-8	N/A	N/A	Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management Standard; FORD-2020	00 4
477	nitroaniline 2-(4-(N-butyl-N-				Netriagement Saniorati, FURU-2019 Restricted Substance Nariagement Scandard FURU-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management StandardFORD-2020 Restricted Substance Management StandardFORD-2020 Restricted Substance Management StandardFORD-2020	26 August 2020
Misc. Aromatic amines and their salts (yy)	phenethylamino)phenyl)ethylene- 1,1,2-tricarbonitrile	97460-76-9	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Portion (Con	26 August 2020
Misc. Aromatic amines and their salts (yy)	m-nitroaniline	99-09-2	N/A	N/A	Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Misc. Aromatic amines and their salts (yy)	1,3-dinitrobenzene	99-65-0	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Misc. Aromatic amines and their salts (yy)	N,N-dimethyl-p-toluidine	99-97-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Misc. Aromatic amines and their salts (yy)	4-chloro-o-toluidine	95-69-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Misc. Aromatic amines and their salts (yy)	4-amino azotoluene	97-56-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July 18; STD41659 Scania grey list; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management 100 Standard Stan	26 August 2020
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Misc. Aromatic amines and their salts (yy)	4-cloroaniline	106-47-8	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Misc. Aromatic amines and their salts (yy)	4,4' methylenedianiline	101-77-9	N/A	N/A	Management Standard; REACh Candidate list July18; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Misc. Aromatic amines and their salts (yy)	4,4'-methylenedi-o-toluidine	838-88-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July18;:STD41659 Scania grey list, FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
					Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Misc. Aromatic amines and their salts (yy)	6-methoxy-m-toluidine p-cresidine	120-71-8	N/A	N/A	Management Standard; REACh Candidate list July 18;;STD41659 Scania grey list ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Misc. Aromatic amines and their salts (yy)	4,4'-methylene-bis-(2-chloro-aniline)	101-14-4	N/A	N/A	Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July18;;STD41659 Scania grey list, FORD-2019	26 August 2020
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Misc. Aromatic amines and their salts (yy)	4,4'-oxydianiline	101-80-4	N/A	N/A	Management Standard; REACh Candidate list July 18;;STD41659 Scania grey list ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Misc. Aromatic amines and their salts (yy)	4,4'-thiodianiline	139-65-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Mary Assessment and the second	441.00	07-7-			Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July 18;;STD41659 Scania grey list;FORD-2019	00.5
Misc. Aromatic amines and their salts (yy)	o-toluidine	95-53-4	N/A	N/A	Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Misc. Aromatic amines and their salts (yy)	2,4,5-trimethylaniline	137-17-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
Misc. Aromatic amines and their salts (yy)	o-anisidine	90-04-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July18;;STD41659 Scania grey list; FORD-2019	26 August 2020
Misc. Aromatic amines and their salts (yy)	4-amino azobenzene	60-09-3	N/A	N/A	Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Misc. Aromatic amines and their salts (yy) AABBS-Certain Aromatic Amines (nn)	4-amino azobenzene Benzenamine, 3,4-dichloro-	60-09-3 95-76-1	N/A N/A	N/A	Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020 26 August 2020
	Benzenamine, 3,4-dichioro-				Netriagement Sannord, FURD-019 Restricted Substance Management Scannord FUEL-2020 Restricted Substance Management Standard; FURD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	-
AABBS-Certain Aromatic Amines (nn)	Diazo Component 44)(C.I. 37000) Benzenamine, 4-nitro- (C.I. Azoic	95-51-2	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
AABBS-Certain Aromatic Amines (nn)	Diazo Component 37, C.I. Developer 17)(C.I. 37035)	100-01-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Aromatic Amines (nn)	Benzenamine, 4-ethoxy-	156-43-4	N/A	N/A	FCRD-2017 Restricted Substance Management Standard; FCRD-2018 Restricted Substance Management Standard; ;FCRD-2019 Restricted Substance Management StandardFCRD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS-Certain Aromatic Amines (nn)	Phenol, 4-amino- (C.I. Oxidation Base 6)(C.I. 76550)	123-30-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
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AABBS-Certain Aromatic Amines (nn)	2-Naphthalenamine	91-59-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS-Certain Aromatic Amines (nn)	Benzenamine, 4-methyl- (C.I. Azoic Coupling Component 107)(C.I. 37107)	106-49-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS-Certain Aromatic Amines (nn)	Benzenesulfonic acid, 2-amino-5- chloro-4-methyl-	88-53-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Aromatic Amines (nn)	1,3-Benzenediamine, 4-methoxy- (C.I. Oxidation Base 12)(C.I. 76050)	615-05-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Stubstance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Acid Dyes (9 substances) (nn)	1,3-Naphthalenedisulfonic acid, 8- [[3,3'-dimethosy-4'-[[4-[[(4- methylphenyl)sulfonyljoxylphenyl]azo [[1,1'-biphenyl]-4-yl]azo]-7-hydroxy-, disodium salt (C.I. Acid Red 128I/C.I. 24125)	6548-30-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Acid Dyes (9 substances) (nn)	[1,1'-Biphenyl]-2,2'-disulfonic acid, 4,4'-bis[(2-hydroxy-1-naphthalenyl) azo]-, disodium salt (C.I. Acid Red 97)(C.I. 22890)	10169-02-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Acid Dyes (9 substances) (nn)	2,7-Naphthalenedisulfonic acid, 4- hydroxy-3-[[4-{(2-hydroxy-1- naphthalenyl-1-2c]-2,2-dimethyl[1,1'- biphenyl]-4/l[azo]-, disodium salt (C.I. Acid Red 99)(C.I. 23285)	3701-40-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Acid Dyes (9 substances) (nn)	1,3-Naphthalenedisulfonic acid, 8- [[3,3'-dimethyl-4][-l4][(4- methylphenyl)] sulfonyl]oxy]phenyl]azo[[1,1'- biphenyl]-4-yl[azo]-7-hydroxy-, disodium salt (C.I. Acid Red 114)(C.I. 23635)	6459-94-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Acid Dyes (9 substances) (nn)	Benzenesulfonic acid, 3,3*-[(2,2*-dimethy[1,1*-bipheny[1-4,4*-diy/l)bis[azo (4,5-dihydro-3-methy/-5-oxo-1H-pyrazole-4,1-diy/]]bis[4-chloro-, disodium salt	89923-60-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Acid Dyes (9 substances) (nn)	2,7-Naphthalenedisulfonic acid, 4- amino-5-hydroxy-6-[[4"-[(4- hydroxyphenyl)azo]-3,3"-dimethyl[1,1"- biphenyl[-4-yl]azo]-3-[(4- nitroohenvl)azol-, disodium salt	68400-36-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Acid Dyes (9 substances) (nn)	 7.7-Naphthalenedisulfonic acid, 4- amino-3-[[4-([2,4-dihydroxyphenyl) azo]-3,3-dimethyl[1,1'-biphenyl]-4- yl[azo]-5-hydroxy-6-[(4-sulfophenyl) azo]-, trisodium salt 	68318-35-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Acid Dyes (9 substances) (nn)	2,7-Naphthalenedisulfonic acid, 4- amino-3-[[4-{(2,4-diaminophenyl) azo]-2,2-disulfo[1,1'-biphenyl]-4- yl]azo]-5-hydroxy-6-(phenylazo)-, sodium salt	83221-63-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Acid Dyes (9 substances) (nn)	[1,1-Biphenyl]-2,2-disulfonic acid, 4 [(4,5-dihydro-3-methyl-5-cxo-1- phenyl-1H-pyrazol-4-yl)azo]-4-[(2- hydroxy-1-naphthalenyl)azo]-, disodium salt (C.I. Acid Orange 56)(C.I. 22895) 2,7-Naphthalenedisulfonic acid, 5-	6470-20-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Direct Dyes (24 substances) (nn)	amino-4-hydroxy-3-[[4-[(1-hydroxy-4- sulfo-2-naphthalenyl)azo]-3,3'- dimethoxy[1,1'-biphenyl]-4-yl]azo]-, diiithium monosodium salt	75673-19-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Direct Dyes (24 substances) (nn)	1-Naphthalenesulfonic acid, 3,3- [(3,3'-dimethoxy[1,1'-bipheryl]-4,4'- diyl) bis(azo)]bis[4-hydroxy-, monolithium monosodium salt	75673-35-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Direct Dyes (24 substances) (nn)	1-Naphthalenesulfonic acid, 3,3*- [(3,3*-dimethoxy[1,1*-biphenyt]-4,4*- diyl) bis(azo)]bis[4-hydroxy-, disodium salt (C.I. Direct Blue 8)(C.I. 24140)	2429-71-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Direct Dyes (24 substances) (nn)	1-Naphthalenesulfonic acid, 3,3*- [(3,3*-dimethoxy[1,1*-biphenyl]-4,4*- dyl) bis(azo]]bis[4-hydroxy-, dilithium salt 2,7-Naphthalenedisulfonic acid, 3,3*-	75673-34-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Direct Dyes (24 substances) (nn)	[(3,3'-dimethyl[1,1'-biphenyl]-4,4'- diyl)bis(azo)]bis[4,5-dihydroxy-, tetrasodium salt (C.I. Direct Blue 25)(C.I. 23790) 2,7-Naohthalenedisulfonic acid. 3,3'-	2150-54-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Direct Dyes (24 substances) (nn)	[(3,3-dimethoxy[1,1'-biphenyi]-4,4'- diyl)bis(azo)]bis[5-amino-4-hydroxy- tetrasodium salt (C.I. Direct Blue 15) (C.I. 24400) 2,7-Naphthalenedisulfonic acid, 3,3-	2429-74-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Direct Dyes (24 substances) (nn)	[(3,3'-dimethoxy[1,1'-bipheryl]-4,4'- diyl)bis(azo)]bis[5-amino-4-hydroxy-, tetralithium salt	71550-22-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Direct Dyes (24 substances) (nn)	Benzoic acid, 5-[[4-[[6-amino-5-(1H- benzotriazol-5-ylazo]-1-hydroxy-3- sulfo-2-naphthalenyl]azo]-3,3'- dimethoxy[1,1'-biphenyl]-4-yl]azo]-2- hydroxy-4-methyl-, disodium salt	70210-28-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Direct Dyes (24 substances) (nn)	2,7-Naphthalenedisulfonic acid, 4,4"- ([3,3"-dichloro[1,1"-biphenyl]+4,4"-diyl) bis(azo)]bis[3-amino-, tetrasodium salt (C.I. Direct Red 46)(C.I. 23050) Cuprate(2-), [5-[[4"-[[2,6-dihydroxy-3-	6548-29-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Direct Dyes (24 substances) (nn)	[(2-hydroxy-5-sulfophenyl)azo] phenyl]azo][1,1'-biphenyl]-4-yl]azo]-2- hydroxybenzoato(4-)]-, disodium (C.I. Direct Brown 95)(C.I. 30145) 1-Naphthalenesulfonic acid, 3-[4'-	16071-86-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Direct Dyes (24 substances) (nn)	[(6-amino-1-hydroxy-3-sulfo-2- naphthalenyl)azo]-3,3'-dimethoxy[1,1'- biphenyl]-4-yl]azo]-4-hydroxy-, disodium salt (C.I. Direct Blue 151)(C.I. 24175)	6449-35-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Direct Dyes (24 substances) (nn)	2,7-Naphthalenedisulfonic acid, 5- amino-3-[[4-{(6-amino-1-hydroxy-3- sulfo-2-naphthalenyl]azo]-3,3- dimethyl[1,1'-biphenyl]-4-yl]azo]-4- hydroxy-, trisodium salt (C.I. Direct Blue 295)(C.I. 23820)	6420-22-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Direct Dyes (24 substances) (nn)	2,7-Naphthalenedisulfonic acid, 3,3'- [(3,3'-dimethyl[1,1'-biphenyl]-4,4'- diyl)bis(azo)]bis[5-amino-4-hydroxy-, tetrasodium salt (C.I. Direct Blue 14) (C.I. 23850)	72-57-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Direct Dyes (24 substances) (nn)	1-Naphthalenesulfonic acid, 3,3'- [(3,3'-dimethyl[1,1'-biphenyl]-4,4'- diyl)bis (azo)]bis[4-amino-, disodium salt (C.I. Direct Red 2)(C.I. 23500)	992-59-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Direct Dyes (24 substances) (nn)	1-Naphthalenesulfonic acid, 4- hydroxy-3-[[4-[(1-hydroxy-5-sulfo-2- naphthalenyl]azo]-3,3'-dimethyl[1,1'- biphenyl]-4-yl]azo]-, disodium salt (C.I. Direct Violet 28)(C.I. 23685)	6420-06-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Direct Dyes (24 substances) (nn)	2,7-Naphthalenedisulfonic acid, 5- amino-4-hydroxy-3-[[4-[(1-hydroxy-4- sulfo-2-naphthaleny]]azo]-3,3- dimethoxy[1,1-bipheny]-4-yl]azo]-, monolithium diaodium salt	75673-18-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Direct Dyes (24 substances) (nn)	Benzoic acid, 5-[[4-[(2-amino-8- hydroxy-6-sulfo-1-naphthalenyl)azo]- 2,2'- dichloro[1,1'-biphenyl]-4-yl]azo]- 2-hydroxy-, disodium salt	71215-83-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Direct Dyes (24 substances) (nn)	27-Naphthalenedisulfonic acid, 3,3- [(3,3'-dimethoxy[1,1'-biphenyl]-4,4'- diylibis(azo)]bis[5-amino-4-hydroxy-, diithium disodium salt	75659-73-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2012 Restricted Substance Management Standard; FORD-2012 Restricted Substance Management Standard; FORD-2012 Restricted Substance Management Standard; FORD-2012 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Direct Dyes (24 substances) (nn)	[[1,1'-biphenyl]-4,4'-diylbis(azo)]bis[4- amino-, disodium salt (C.I. Direct Red 28I/C.I. 22120)	573-58-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July14;STD41659 Scania grey list, FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Benzidine-based Direct Dyes (24 substances) (rn)	[1,1'-Biphenyl]-3,3'-dicarboxylic acid, 4-[[5-[[5-(aminosulfonyl)-2-bydroxyhenyl]azo]-1-hydroxy-6- (phenylamino)-3-sulfo-2-naphthalenyl] azo]-4-[[1-[[(3-carboxy-4-hydroxyphenyl]amino]carbonyl]-2-oxopropyl] azo]-, tetrasodium salt	72252-59-6	N/A	N/A	FORD-0017 Restricted Substance Management Standard: FORD-0018 Restricted Substance Management Standard: FORD-0019 Restricted Substance Management StandardFORD-0020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Benzidine-based Direct Dyes (24 substances) (rn)	Acetic acid, 2,2'-[[4,4'-bis][1-hydroxy 6-[(4-methoxyphenyl)amino]-3- sulfo-2-naphthalenyl]azo[[1,1'- biphenyl]-3,3'-diyl[bis(oxy)]bis-, tetrasodium salt (C.I. Direct Blue 158)(C.I. 24555)	6655-95-4	N/A	N/A	FORD-2017 Restricted Substance Management Standart: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Benzidine-based Direct Dyes (24 substances) (nn)	2,7-Naphthalenedisulfonic acid, 3,3°- [(3,3°-dimethoxyf1,1'-bipheryf]-4,4'- diyf)bis(azo)]bis[5-amino-4-hydroxy-, monolithium trisodium salt 2,7-Naphthalenedisulfonic acid, 5-	75659-72-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Direct Dyes (24 substances) (nn)	amino-4-hydroxy-3-[[4*-[(1-hydroxy-4- sulfo-2-naphthalenyl)azo]-3,3*- dimethoxy[1,1*-biphenyl]-4-yl]azo]-, trilithium salt 2,7*-Naphthalenedisulfonic acid, 3,3*-	67923-89-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Direct Dyes (24 substances) (nn)	[(3,3'-dimethoxy[1,1'-biphenyl]-4,4'- diyl)bis(azo)]bis[5-amino-4-hydroxy-, trilithium monosodium salt	75752-17-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020

AABBS - Certain Benzidine-based Precursors (2	2-Naphthalenecarboxamide, N,N'- (3,3'-dimethoxy[1,1'-biphenyl]-4,4'-				FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
substances) (nn)	diyl) bis[3-hydroxy- (C.L Azoic Coupling Component 3)(C.L 37575)	91-92-9	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
AABBS - Certain Benzidine-based Precursors (2 substances) (nn)	1-Triazene-1-carbonitrile, 3,3'-(3,3'- dimethoxy[1,1'-biphenyl]-4,4'-diyl)bis- 2H-Tetrazolium, 3,3'-(3,3'-	93940-21-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Benzidine-based Cationic Indicators (2 substances) (nn)	dimethoxy[1,1'-biphenyl]-4,4'- diyl)bis[2-(4- nitrophenyl)-5-phenyl-, dichloride	298-83-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine-based Cationic Indicators (2 substances) (nn)	2H-Tetrazolium, 3,3'-(3,3'- dimethoxy[1,1'-biphenyl]-4,4'- diy(libis[2,5- diphenyl-, dichloride	1871-22-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Benzidine Derivatives (5 substances) (nn)	1,1'-Biphenyl, 4,4'-diisocyanato-3,3'- dimethyl-	91-97-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine Derivatives (5 substances) (nn)	[1,1'-Biphenyl]-4,4'-diamine, 3,3'- dimethoxy- (C.I. Disperse Black 6)(C.I. 37235)	119-90-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine Derivatives (5 substances) (nn)	[1,1'-Biphenyl]-4,4'-diamine, 3,3'- dimethyl- (C.I. Azoic Diazo Component 113)(C.I. 37130. 37230)	119-93-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Benzidine Derivatives (5 substances) (nn)	[1,1'-Biphenyl]-4,4'-diamine, N,N,N',N'-tetramethyl-	366-29-0	N/A	N/A	Nestricted Substance indisoletinent Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Benzidine Derivatives (5 substances) (nn)	[1,1'-Biphenyl]-4,4'-diamine, 3,3'- dimethyl-, dihydrochloride	612-82-8	N/A	N/A	Sessinated: Satisfaction in institutions (Satisfaction) FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	2-Naphthalenesulfonic acid, 5-[[6- amino-1-hydroxy-3-sulfo-5-[[3- sulfophenyl)azo]-2-naphthalenyl]azo]- 6-methoxy-8-[[7-sulfo-4-[[3- sulfophenyl)azo]-1-naphthalenyl]azo]- pentasodium salt	71767-19-6	N/A	NA	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	Glycine, N-[4-[[2-[4-[1-amino-8- hydroxy-7-(phenylazo)-3,6-disulfo-2- naphthaleny[jazo]pheny[-11+ benzimidazol-5-yljazo]-3- hydroxypheny[-, compd. with 2,2- iminobis[ethanol] (1:3)	85169-18-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	Benzoic acid, 3,3'-[1,2- ethenediylbis[3-sulfo-4,1- phenylene]azo]]bis[6- hydroxy-5- methyl-, lithium sodium salt, compd. with 2,2'-(methylimino)bis [ethanol]	83783-99-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	2,7-Naphthalenedisulfonic acid, 5- amino-3-[[4-[2-[4-[(7-amino-1- hydroxy-3-sulfo-2-naphthalenyl)azo]- 2-sulfophenyl]ethenyl]-3-sulfophenyl] azo]-4-hydroxy-, lithium sodium sait, compd. with 2,2'-(methylimino)bis [ethanol]	83783-96-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	2-Naphthalenesulfonic acid, 3,3'-[1,2-ethenediylbis](3-sulfo-4,1-phenylene)azo[]bis[6-amino-4-hydroxy-, lithium sodium salt, compd. with 2,2'-(methylimino)bis[ethanol]	83783-95-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	2-Naphthalenesulfonic acid, 5-[(7- amino-1-hydroxy-3-sulfo-2- naphthalenyi)azo]-8-[[4-(phenylazo)- 7-sulfo-1-naphthalenyi]azo]-, trisodium salt 1,4-Benzenedisulfonic acid, 2-[[4-[[4	6406-87-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	[]-hydroxy-6-(phenylamino)-3-sulfo- 2-naphthalenyl[azo]-1- naphthalenyl[azo]-6-sulfo-1- naphthalenyl[azo]-6-sulfo-1- sodium salt 15-Naphthalenedisulfonic acid 33:	75150-14-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	[carbonylbis[imino(2-methyl-4,1- phenylene)azo]]bis-, tetrasodium salt (C.I. Direct Yellow 50)(C.I. 29025)	3214-47-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	Benzoic acid, 4,4'- [carbonylbis[imino(1-hydroxy-3-sulfo- 6,2- naphthalenediyl)azo]]bis-, sodium salt	83221-73-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	2-Naphthalenesulfonic acid, 7,7- (carbonyldiimino)bis[4-hydroxy-3- (phenylazo)-, disodium salt (C.I.	3626-36-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	Direct Oranoe 26I/C.I. 29150) Benzoic acid, 4,4*-[1,2*- ethenediylbis[(3*sulfo-4,1-phenylene)- ONN- azoxy-4,1-phenyleneazo][bis-, tetrasodium salt	71873-49-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	Benzoic acid, 3,3'-[(1,4-dioxo-2- butene-1,4-diyl)bis(imino-4,1- phenyleneazo)]bis[6-hydroxy-, disodium salt	72139-21-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	2-Naphthalenesulfonic acid, 8-[(7- amino-1-hydroxy-3-sulfo-2- naphthalenyljazo]-5-[[4-(phenylazo)- 7-sulfo-1-naphthalenyljazo]-, trisodium salt	10134-33-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	7-Benzothiazolesulfonic acid, 2,2- (azodi-4,1-phenylene)bis[8-methyl-, disodium salt	10114-47-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	Benzoic acid, 2-[[6-[[4-[[6- (benzoylamino)-1-hydroxy-3-sulfo-2- naphthalenyl[azo]-3- methylbenzoyl[amino]-1-hydroxy-3- sulfo-2- naphthalenyl[azo]-, trisodium salt Benzenesulfonic acid, 2.2-(1.2-	72152-50-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	ethenediyl)bis[5-[(4- hydroxyphenyl)azo]-, lithium sodium salt	110152-63-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	Benzothiazolesulfonic acid, 2,2'- (azodi-4,1-phenylene)bis[6-methyl-, disodium salt	71033-21-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	Benzoic acid, 3,3'-[1,2- ethenediylbis[(3-sulfo-4,1- phenylene)azo]]bis[8- hydroxy-5- methyl-, potassium salt, compd. with	85269-31-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	2,2',2"-nitrilotris[ethanol] Benzenesulfonic acid, 2,2'-(1,2-ethenediyl)bis[5-[4-t](4-sulfophenyt)azo] phenyt]azo]-, tetrasodium salt	32829-81-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	2,7-Naphthalenedisulfonic acid, 4- amino-5-hydroxy-3-[[4-[5-[(4- hydroxyphenyl)azo]-1H-benzimidazol-	93803-37-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	2-yl]phenyl]azo]-6-(phenylazo)-, disodium salt Benzoic acid, 3,3'-[1,2- ethenediylbis[(3-sulfo-4,1-	53523-90-3	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management Standard; :FORD-2020	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	phenylene)azo]]bis[6- hydroxy-5- methyl-, tetralithium salt 2-Naphthalenesulfonic acid, 4-	03023-90-3	NA		Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	20 August 2020
AABBS - Certain Azo Direct Dyes (nn)	hydroxy-7-[[[[5-hydroxy-6-[(2- methylphenyl)azo]-7-sulfo-2- naphthalenyl[amino]carbonyl[amino]- 3-[(2- methyl-4-sulfophenyl]azo]- trisodium salt (C.I. Direct Red 62)(C.I. 29175)	6420-43-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	2-Naphthalenesulfonic acid, 4- hydroxy-7-[[[[5-hydroxy-6-(phenylazo) 7-sulfo-2- naphthalenyl]amino]carbonyl]amino]- 3-[(6-sulfo-2-naphthalenyl) azo]-, trisodium salt (C.I. Direct Red 4)(C.I. 29165)	6420-41-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	C.J. Direct Yellow 11, lithium salt (Direct Yellow 11, lithium salt)	65150-80-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	2-Naphthalenesulfonic acid, 5-[(7- amino-1-hydroxy-3-sulfo-2- naphthalenyl)azo]-8-[[4-(phenylazo)- 6-sulfo-1-naphthalenyl]azo]-, trisodium salt	10482-42-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	1,3-Naphthalenedisulfonic acid, 7,7- [iminobis[carbonyl(2-methyl-4,1- phenylene)azo][bis-, tetrasodium salt	28708-21-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	Benzoic acid, 4,4'- [carbonytbis[imino(1-hydroxy-3-sulfo- 6,2- naphthalenediyl)azo]]bis-, compd. with 2,2',2"-nitrilotris[ethanol] (1:4)	38801-08-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	2-Naphthalenesulfonic acid, 8-[(7- amino-1-hydroxy3-sulfo-2- naphthalenyl)szo]-5-[[4-(phenylazo)- 6-sulfo-1-naphthalenyl]szo]-, trisodium salt 2.7-Naphthalenedisulfonic acid, 3.3°.	6476-10-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	2,7-Naphthalenedisulfonic acid, 3,3- [1,2-ethenediylbis[3-sulfo-4,1- phenylene]saco]bis[5-amino-4- hydroxy-, lithium sodium salt, compd. with 2,2-/methyliminobislethanoll 1,3-Naphthalenedisulfonic acid, 7,7-	83783-94-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	1,3-naphthalenedisulfonic acid, f,f- [carbonythis[imino(5-methoxy-2- methyl-4,1-phenylene)azo]]bis-, tetrasodium salt (C.I. Direct Orange 72) (C.I. 29058) 2,7-Naphthalenedisulfonic acid, 4-	12217-64-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	amino-6-[[4-[[[4-([2,4-diaminophenyl) azo]phenyljaminojsulfonyljphenyljazo]-5-hydroxy-3-[(4-nitrophenyl)azo]-, lithium salt	102082-94-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020

AABBS - Certain Azo Direct Dyes (nn)	2,7-Naphthalenedisulfonic acid, 4- amino-6-[[4-[[4-[[2-4- dihydroxyphenyl) azo]phenyl[amino]sulfonyl[phenyl]azo]- j-5-hydroxy-3-[(4-nitrophenyl)azo]-, potassium salt	84878-17-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; PORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	octassium salt 2,7-Naphthalenedisulfonic acid, 4- amino-6-[[4-[[4-([2,4- dihydroxyphenyl) azolphenyljthio[phenyljazo]-5- hydroxy-3-[(4-nitrophenyl)azo]-, sodium salt	84878-16-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard-FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	1,5-Naphthalenedisulfonic acid, 3,3'- [carbonytbis[imino(5-methoxy-2- methyl-4,1-phenylene)azo][bis-, tetrasodium salt (C.I. Direct Yellow 34) (C.I. 29060)	6420-33-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	34) (c.t. 25000) 2-Naphthalenesulfonic acid, 7,7- (carbonyldimino)bis[4-hydroxy-3- (phenylazo)-, sodium salt 1,5-Naphthalenedisulfonic acid, 3-	83221-56-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	[[4-[[4-[(6-amino-1-hydroxy-3-sulfo-2- naphthalenyl)azo]-6-sulfo-1- naphthalenyl]azo]-1- naphthalenyl]azo]-, tetrasodium salt	4399-55-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	(C.I. Direct Blue 71)(C.I. 34140) 2-Naphthalenesulfonic acid, 7,7-(carbonyldirnino)bis[4-hydroxy-3-[(2-methyl-4-sulfophenyl)azo]-, sodium	83232-31-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	2-Naphthalenesulfonic acid, 7,7- iminobis[4-hydroxy-3-(pherylazo)-, disodium salt (C.I. Direct Red 31)(C.I. 29100)	5001-72-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	2-Naphthalenesulfonic acid, 7,7- (carbonyldiimino)bis[4-hydroxy-3-[(2- methylphenyl)azo]-, sodium salt	83232-30-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	2-Naphthalenesulfonic acid, 7- (benzoylamino)-4-hydroxy-3-[[4-[(4- sulfophenyl)azo]phenyl]azo]-, compd. with 22;2*-nitrilotris[ethanol] (1:2) (C.I. Direct Red 81, triethanolamine	75768-93-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	2-Naphthalenesulfonic acid, 7,7- (carbonyldiimino)bis[3-[[4- (acetylamino) phenyl[azo]-4-hydroxy- . sodium salt	83232-28-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	solvant sair. 1-Naphthalenesulfonic acid, 4-[[1-hydroxy-6-[[[5-hydroxy-6-[(2-methoxyphenyl)azo]-7-sulfo-2-naphthalenyl]amio[acid-onyl]amino]-3-sulfo-2-naphthalenyl]azo]-, trisodium sait (C.L. Direct Red 26)(C.L. 29190)	3687-80-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	Benzoic acid, 3-[[4-[(7-amino-1- hydroxy-3-sulfo-2-naphthalenyl)azo]- 1- naphthalenyl]azo]-2-hydroxy-, sodium salt	83221-54-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	2-Naphthalenesulfonic acid, 3-[[4- (acetylamino)phenyl]azo]-4-hydroxy- 7- [[[[5-hydroxy-6-(phenylazo)-7-sulfo- 2-naphthalenyl]amino]carbonyl]	83232-29-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	aminolsodium salt Benzoic acid, 3,3'- [carbonybis(imino-4,1- phenyleneazo)]bis[6-hydroxy-, disodium salt (C.I. Direct Yellow 26)(C.I. 25300)	2829-42-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	2-Naphthalenesulfonic acid, 6-{(2,4-diaminopheny),32c)-3-{[4-{[4-{[1-7-((2,4-diaminopheny)),32c)-1-hydroxy-3-sulfo-2-naphthalenyl,32c)phenyl] aminoj-3-sulfophenyl,32c)-4-hydroxy-trillithium salt	83221-68-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2016 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	Benzoic acid, 4-[[1-hydroxy-6-[[[[5- hydroxy-6-(phenylazo)-7-sulfo-2- naphthalenyl]amino]carbonyl]amino]- 3-sulfo-2-naphthalenyl]azo]-, sodium salt	83221-74-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	2-Naphthalenesulfonic acid, 6-{(2.4- diaminophenyl)azo]-3-[[4-[[4-[[7-([2.4- diaminophenyl)azo]-1-hydroxy-3- sulfo-2-naphthalenyl]azo]phenyl] amino]-3-sulfophenyl]azo]-4-hydroxy- . lithium sodium salt	83221-69-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard*FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	7-Naphthalenedisulfonic acid, 4- amino-3,6-bis[[4-[(2,4- diaminophenyl) azo]phenyl]azo]-5- hydroxy lithium sodium salt	83221-72-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	2-Naphthalenesulfonic acid, 3-[[4- [(2,4-dimethyl-6-sulfophenyl)azo]-2- methoxy-5-methylphenyljazo]-4- hydroxy-7-(phenylamino)-, disodium salt (C.I. Direct Violet 51)(C.I. 27905)	5489-77-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	Benzoic acid, 5-[[4-[(7-amino-1- hydroxy-3-sulfo-2-naphthalenyl)azo]- 1- naphthalenyl]azo]-2-hydroxy-, sodium salt	83221-53-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	Benzoic acid, 4-[[1-hydroxy-6-[[[5- hydroxy-6-[(2-methyl-4-sulfophenyl) azo]-7-sulfo-2- naphthalenyl]amino]carbonyl]amino]- 3-sulfo-2- naphthalenyl]azo]-, sodium	72245-49-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; -FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	salt 2-Naphthalenesulfonic acid, 7,7- (carbonyldiimino)bis[4-hydroxy-3-[(2- methylphenyl)azo]-, disodium salt	72749-87-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	Benzenesulfonic acid, 2,2'-(1,2- ethenediyl)bis[5-[(4- ethoryphenyllazol- disodium salt	2870-32-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	(C.I. Direct Yellow 12)(C.I. 24895) C.I. Direct Yellow 11 (Direct Yellow 11)(C.I. 40000)	1325-37-7	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	2,7-Naphthalenedisulfonic acid, 4- amino-3-[[4-[[4-[(2,4-diaminophenyl) azolphenyl[amino]carbonyl[phenyl[az	72245-56-8	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	o]-5-hydroxy-6-(phenylazo)-, sodium salt 2-Naphthalenesulfonic acid, 7,7'- (carbonyldiimino)bis[4-hydroxy-3-[(6- sulfo-2-naphthalenyl)azo]-, compd.	72869-93-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
AABBS - Certain Azo Direct Dves (nn)	with 2,2'-(methylimino)bis[ethanol] (1:4) 2-Naphthalenesulfonic acid, 7,7'-	70740.00.0	AVA	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	00.4
AABBS - Certain Azo Direct Dyes (nn) AABBS - Certain Azo Direct Dyes (nn)	(carbonyldiimino)bis[4-hydroxy-3-[(2- methoxyphenyl)azo]-, disodium salt C.I. Direct Orange 39 (C.I. Direct	72749-88-3 1325-54-8	N/A N/A	N/A	Management Standard; P.ORL-2019 Restricted Substance Management Standard ORL-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020 26 August 2020
AABBS - Certain Azo Direct Dyes (nn) AABBS - Certain Azo Direct Dyes (nn)	Orange 39)(C.I. 40215) 2-Naphthalenesulfonic acid, 4- hydroxy-7-[[[[5-hydroxy-6-[(2- methylphenyl)]azo]-7-sulfo-2- naphthalenyl[amino]carbonyl[amino]- 3-[(2- methyl-4-sulfophenyl]azo]-,	83232-32-0	N/A	N/A	Nearagement Satroand; "PULP-0.31 Restricted Substance Management Satroand" NPU-0.20 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard;	26 August 2020 26 August 2020
AABBS - Certain Azo Direct Dyes (nn)	addum salt 5-[[4-[[4-[4-(4-mino- yl-0-dibydro-9,10-dibyd-3-sulfo-1- anthracenyl)amino]-2- sulfophenylamino]-6-(phenylamino)- 1.3.5-triazin-2-yljamino)phenyl[azo]- 2-hydroxy-, trisodium salt (C.I. Direct Green 28)(C.I. 14155)	6471-09-6	N/A	NA	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Reactive Dyes (nn)	1.7-Naphthalenedisulfonic acid, 4- (benzoylamino)-6-[[5-[[(5-chloro-2,6-dilluoro-4-pyrimidinyl]aminojmethyl]- 1-sulfo-2-naphthalenyl]azo]-5- hydroxy-, lithium sodium salt	83400-11-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Reactive Dyes (nn)	2-Naphthalenesulfonic acid, 7-[[4- chloro-6-[(3-sulfophenyl)amino]-1,3,5- triazin-2-yl]amino]-4-hydroxy-3-[(4- methoxy-2-sulfophenyl)azo]-	59641-46-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Reactive Dyes (nn)	 Naphthalenedisulfonic acid, 4- amino-5-hydroxy-3,6-bis[[4-[[2- (sulfooxy)ethyl]sulfonyl]phenyl]azo]-, tetrasodium salt (C.I. Reactive Black 	17095-24-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Reactive Dyes (nn)	5)(C.1.20505) 1,5-Naphthalenedisulfonic acid, 3- [14-[14-[(4-amino-6-chloro-1,3,5- triazin-2-yl)amino]-7-sulfo-1- naphthaleny[]azo]-7-sulfo-1- naphthaleny[]azo]-potassium sodium salt	85586-78-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Reactive Dyes (nn)	2,7-Naphthalenedisulfonic acid, 5- (benzoylamino)-3-[[5-[[(5-chloro-2,6- difluoro-4-pyrimidinyl)amino]methyl]- 1-sulfo-2-naphthalenyl]azo]-4- hydroxy-, lithium sodium salt	83400-12-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard-FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Reactive Dyes (nn)	2,7-Naphthalenedisulfonic acid, 4- amino-6-[15-([5-chloro-2,6-difluoro-4- pyrimidinyl) amino]-2-sulfophenyl[3zo] 5-hydroxy-3-[[4-[[2-(sulfoxy)ethyl] sulfonyl[phenyl[3zo]-, lithium sodium salt (C.I. Reactive Blue 225)(C.I. 205089)	108624-00-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
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AABBS - Certain Azo Reactive Dyes (nn)	1,5-Naphthalenedisulfonic acid, 2-[[8- [[(2,3-dichlore-6-quinoxalinyl) carbonyljamino]-1-hydroxy-3,6- disulfo-2-naphthalenyljazo]-, lithium sodium salt	83400-10-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Reactive Dyes (nn)	1,4-Benzenedisulfonic acid, 2-[[4-[[4- [[(2,3-dichloro-6-quinoxalinyl) carbonyl]amino]-5-sulfo-1- naphthalenyl[azo]-7-sulfo-1- naphthalenyl[azo]-, lithium sodium	83399-85-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Azo Metal Complexes and Other Azo Substances (nn)	1-Triazene, 1-(4-nitro-1- naphthalenyl)-3-[4- (chenylazo)chenyli-	6708-61-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS-Certain Azo Metal Complexes and Other Azo Substances (nn)	Xanthylium, 9-[2- (ethoxycarbonyl)phenyl]-3,6-	94276-35-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Azo Metal Complexes and Other Azo Substances (nn)	Benzenesulfonamide, 4-[[4-[4-(2- hydroxybutoxy)-3-methylphenyl]azo] phenyl]amino]-3-nitro-N- (phenylsulfonyl)-, monolithium salt	83221-38-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Azo Metal Complexes and Other Azo Substances (nn)	Amines, C10-14-branched and linear alkyl, bis[2,4-dihydro-4-[(2-hydroxy-4- nitrophenyl)azo]-5-methyl-2-phenyl- 3H-pyrazol-3-onato(2-)] chromate(1-)	85029-57-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Azo Metal Complexes and Other Azo Substances (nn)	4)-tetrachlorozincate(2-) (2:1)	63224-47-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Azo Metal Complexes and Other Azo Substances (nn)	Spiro[isobenzofuran-1(3H), 9'(8'aH)- xanthyfum], 3',6'-bis(diethyfamino)-3- oxo-, chloride, compd. with [4-[(4,5' dihydro-3-methyf-5-oxo-1-phenyf-1H- pyrazol-4-y]azo]-3-hydroxy-1- naphthalenesulfonato(3-)]chromium (1:1)	72391-06-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard*FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	Benzenesulfonic acid, 4-[(5-amino-3 methyl-1-phenyl-1H-pyrazol-4-yl) azol-2.5-dichloro-, monolithium salt	52236-73-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	Benzenesulfonic acid, 3-[[ethyl]4-[[4- [(3-sulfophenyl]azo]-1-naphthalenyl] azo]phenyl[amino]methyl]-, disodium salt (C.I. Acid Red 119)(C.I. 262085)	70210-06-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	2.7-Naphthalenedisulfonic acid, 3- [2.4-bis(2-methylphenoxy)phenyl] azo]-4-hydroxy-5-[[(4- methylphenyl)sulfonyljamino]-, disodium sait (Acid Red 119, C.I. ACID VIOLET 54, C.I. ACID VIOLET 971 2.7-Naphthalenedisulfonic acid, 4-	70210-05-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	(2,4-Naphthalenedisulfonic acid, 4- [(2,4-dimethylphenyl)azo]-3-hydroxy-, disodium salt (C.I. Acid Red 26, C.I. Food Red 5)(C.I. 16150) 2-Naphthalenesulfonic acid, 5-li4-	3761-53-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	[ethyl[(3-sulfophenyl)methyl]amino] phenyl[azo]-8-(phenylazo)-, disodium salt	62133-79-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; "FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	7-Benzothiazolesulfonic acid, 2-[4- [(hexahydro-2,4,6-trioxo-5- pyrimidinyl) azo]phenyl]-6-methyl-, monolithium salt	35342-16-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	2-Naphthalenesulfonic acid, 8-[[4- [ethyl[(3-sulfophenyl)methyl]amino] phenyl]azo]-5-(phenylazo)-, disodium salt	62133-80-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	2,7-Naphthalenedisulfonic acid, 5- [[2,4-dihydroxy-5-[(4-nitrophenyl)]azo] phenyl]azo]-4-hydroxy-3-[(2-hydroxy- 3,5-dintrophenyl]azo]-, disodium salt (C.I. Acid Brown 75)(C.I. 34905)	68155-63-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	Benzenesulfonic acid, 4-[[5-methoxy 4-[(4-methoxyphenyl)azo]-2- methylphenyl]azo]-, sodium salt (C.I. Acid Orange 156)(C.I. 26501)	68555-86-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	2,7-Naphthalenedisulfonic acid, 5- (acetylamino)-3-[(4-dodecylphenyl) azo]-4-hydroxy-, disodium salt (C.I. Acid Red 138)(C.I. 18073)	15792-43-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	Benzenesulfonic acid, 3-[[4-[(4- hydroxy-3-methylphenyli)azo]-3- methoxyphenylijazo]-, monolithium	51988-24-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	1-Naphthalenesulfonic acid, 3-[[4- (benzoylethylamino)-2-methylphenyl] azol-4-hydroxy-	25317-22-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	1,3-Naphthalenedisulfonic acid, 7- hydroxy-8-[[4-[1-[4-[(4- hydroxyphenyl) azo]phenyl[cyclohexyl]phenyl]azo]-, disodium salt (C.I. Acid Orange 33) (C.I. 24780)	6507-77-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard*FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	Naphthalenesulfonic acid, 5-[[4-[(2- chlorophenyl)azo]-6(or 7)-sulfo-1- naphthalenyl]azo]-8-(phenylamino)-, disodium salt	67892-55-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	Benzenesulfonic acid, 3-[[[4-(2- benzothiazolylazo)-3-methylphenyl] ethylaminolmethyll-	29706-48-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	2-Naphthalenesulfonic acid, 6- hydroxy-5-[[4-[[4-(phenylamino)-3- sulfophenyljazo]-1-naphthalenyljazo]-, disodium salt (C.I. Acid Black 26) (C.I. 27070)	6262-07-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	Benzenesulfonic acid, 4-[(2-hydroxy- 1-naphthalenyl)azo]-, monosodium salt (C.I. Acid Orange 7)(C.I. 15510)	633-96-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	2,7-Naphthalenedisulfonic acid, 3- hydroxy-4-[[4-[[4-(2-hydroxy-6-sulfo- 1- naphthalenyl)azo]-2- methylphenyl]methyl]-3- methylphenyl[azo]-, sodium salt	85030-31-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	1-Naphthalenesulfonic acid, 8- (phenylamino)-5-[[4-[(5-sulfo-1- naphthalenyl)azo]-1- naphthalenyl]azo]-, ammonium sodium salt	83006-74-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	1H-Pyrazole-3-carboxylic acid, 4,5- dihydro-5-oxo-1-(4-sulfophenyl)-4-[(4- sulfophenyl)azo]-, trisodium salt (C.I. Acid Yellow 23, C.I. Food Yellow 4) (C.I. 19140)	1934-21-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	Benzenesulfonic acid, 2,5-dichloro- 4-[[2-(dibutylamino)-4-methyl-6-[[2-(4- sulfophenyl)ethyl]amino]-5- pyrimidinyl[azo]-, sodium salt	84962-50-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	2,7-Naphthalenedisulfonic acid, 3,3- [azoxybis[(2-methoxy-4,1-phenylene) azo]]bis[4,5-dihydroxy-, tetralithium salt	84559-92-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	2-Naphthalenesulfonic acid, 5-[[4- [[(4-methylphenyl)sulfonyl]oxylphenyl] azo]-8-[[4-([4-nitro-2- sulfophenyl)amino]phenyl]azo]-, disodium salt	72968-80-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	2-Naphthalenesulfonic acid, 8-[[4- [[(4-methylphenyl)sulfonyl]oxylphenyl] azo]-5-[[4-[(4-nitro-2- sulfophenyl)arnino]phenyl]azo]-, disodium salt	72968-81-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	2,7-Naphthalenedisulfonic acid, 3- hydroxy-4-[(4-sulfo-1-naphthalenyl) azo]-, trisodium salt (C.I. Food Red 9, C.I. Acid Red 27)(C.I. 16185)	915-67-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	Benzenesulfonic acid, 4,4'- [methylenebis[4,1-phenyleneazo(4,5- dihydro-3-methyl-5-ox-1H-pyrazole- 4,1-diyl)]]bis[3-methyl-, disodium salt 2-Naphthalenesulfonic acid, 8-ff4-	75949-73-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	[(4-nitro-2-sulfophenyl)amino]phenyl] azo]-5-[[4- [(phenylsulfonyl)oxylphenyl]azo]	72986-61-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	disodium salt 1,3-Naphthalenedisulfonic acid, 7- hydroxy-8-[[4-[1-[4-[4- hydroxyphenyl) azolphenyllycylchexyllphenyllazo]-, ootassium sodium salt Benzenesulfonic acid, 3-[4-	72828-67-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	(phenylamino)phenyljazoj-, monosodium salt (C.I. Acid Yellow 36)(C.I. 13065)	587-98-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	1,6-Naphthalenedisulfonic acid, 4- [[4-[[1-hydroxy-6-(phenylamino)-3- sulfo-2-naphthalenyl]azo]-1- naphthalenyl]azo]-, ammonium sodium salt	83221-60-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020

AABBS - Certain Azo Acid Dyes (nn)	1,7-Naphthalenedisulfonic acid, 6- [[2-(2-cyclohexylphenoxy)phenyl] azo]-4-[[(2,4- dichlorophenoxy)acetyl]amino]-5-	83027-52-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	hydroxy- disodium salt 1-Naphthalenesulfonic acid, 8- (phenylamino)-5-[[4-[(3- sullophenyl)azo]-1 naphthalenyl]azo]- disodium salt (C.I. Acid Blue	3351-05-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	1131(C.I. 26360) 1,7-Naphthalenedisulfonic acid, 6- [[2-(4-cyclohexy(phenoxy)phenyl] azo]-4-[[(2,4- dichlorophenoxy)acetyl]amino]-5-	83027-51-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	hydroxy disodium salt 2,7-Naphthalenedisulfonic acid, 5- (benzoylamino)-3-[[2-(2- cyclohexylphenoxy)phenyl]azo]-4-	72828-83-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	hvdroxv disodium salt 2,7-Naphthalenedisulfonic acid, 5- (benzoylamino)-3-[[2-(4- cyclohexylphenoxy)phenyl[azo]-4-	79234-36-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	26 August 2020
ABBS - Certain Azo Acid Dyes (nn)	hvdroxv disodium salt 1-Naphthalenesulfonic acid, 8- (phenylamino)-5-[[4-[(3- sulfophenyl)azo]-1- naphthalenyl]azo]	83006-77-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	. ammonium sodium salt Benzenesulfonic acid, 4-[4-[[3- [(ethylphenylamino)sulfonyl]-4- methylphenyl]azo]-4,5-dihydro-3-	83006-48-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; -FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
NABBS - Certain Azo Acid Dyes (nn)	methyl-5-cxc-1H-ovrazol-1-vII- 2-Naphthalenesulfonic acid, 5-[[4- [(4-nitro-2-sulfophenyl)amino]phenyl] azo]-8-[[4- [(phenylsulfonyl)oxy]phenyl]azo]-,	72986-60-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
ABBS - Certain Azo Acid Dyes (nn)	disodium salt 2,7-Naphthalenedisulfonic acid, 4- a,7-Naphthalenedisulfonic acid, 4- a	90432-08-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
ABBS - Certain Azo Acid Dyes (nn)	potassium sodium salts 2,7-Naphthalenedisulfonic acid, 5- [[2,4-dihydroxy-5-{(2-hydroxy-3,5- dinitrophenyl)azo]phenyl]azo]-4- hydroxy-3-{(4-nitrophenyl)azo]-,	70210-25-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	disodium salt 2.7-Naphthalenedisulforic acid, 5- [2,4-dihydroxy-5-[[4-[(4-nitro-2- sulfophenyl)amino]phenyljazo]phenyl [azo]-4-hydroxy-3-[[4-[(4-nitro-2- sulfophenyl)amino]phenyljazol tetrasodium salt (C.I. ACID BROWN	70210-34-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	58) 1-Naphthalenesulfonic acid, 8- (phenylamino)-5-[[4-[(5-sulfo-1- naphthalenyl)azo]-1- naphthalenyl]azo]-, disodium salt	3071-73-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AARD Contrib Av. A. A. A. A.	(C.I. Acid Black 24) (C.I. 26370) 1-Naphthalenediazonium, 4-[[4-[(4-nitro-2-sulfophenyl]amino]phenyl] azo]-6-sulfo-, chloride, reaction	444040.5:-	A1/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	20.4
AABBS - Certain Azo Acid Dyes (nn)	products with formaldehyde and salicylic acid, ammonium sodium salts 2.7-Naohthalenedisulfonic acid. 6-	114910-04-2	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
ABBS - Certain Azo Acid Dyes (nn)	 -/naprimalenedisuloric acid, 6- amino-4-hydroxy-3-[[7-sulfo-4-[(4- sulfophenyl)azo]-1-naphtalenyl]azo]-, tetralithium salt (C.I. Food Black 2) (C.I. 27755) 	106028-58-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
ABBS - Certain Azo Acid Dyes (nn)	Benzoic acid, 3,3'-methylenebis[6- [[2,4-dihydroxy-5-[(4-sulfonylphenyl) azolphenyllazol-, sodium salt 2,7-Naphthalenedisulfonic acid, 5-	102616-51-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
ABBS - Certain Azo Acid Dyes (nn)	2,7-Naphthalenedisulfonic acid, 5- amino-4-hydroxy-3-[[6-sulfo-4-[(4- sulfo-1-naphthalenyl]azo]-1- naphthalenyl]azo]-, diazotized, coupled with diazotized 4- nitrobenzenamine and resorcinol, potassium sodium salts	90459-02-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard;	26 August 2020
ABBS - Certain Azo Acid Dyes (nn)	Benzenesulfonic acid, 2,5-dichloro- 4-[4-[[5-[[(dodecyloxy)carbonyl] aminoj-2-sulfophenyl]azo]-4,5- dihydro-3-methyl-5-oxo-1H-pyrazol-1- vll disodium salt	71873-51-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
ABBS - Certain Azo Acid Dyes (nn)	Benzenesulfonic acid, 5-amino-2,4- dimethyl-, diazotized, coupled with diazotized 2,4-, 2,5-and 2,6-xylidine and 4-[(2,4-dihydroxyphenyl)azo]	90218-20-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
ABBS - Certain Azo Acid Dyes (nn)	benzenesulfonic acid. sodium salts Benzoic acid. 3,3'-methylenebis[6- [[2,4-dihydroxy-5-[(4-sulfophenyl)azo] phenyl[azo]-, sodium salt	85223-35-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard.	26 August 2020
ABBS - Certain Azo Acid Dyes (nn)	1,3-Naphthalenedisulfonic acid, 7-hydroxy-8-[(4-sulfo-1-naphthalenyl) azo]-, trisodium salt (C.I. Food Red	2611-82-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
ABBS - Certain Azo Acid Dyes (nn)	7. C.I. Acid Red 18WC.I. 182551 Naphthalenesulfonic acid, 5-[[2.4-dihydroxy-5-[[4-[(4-nitro-2-sulfophenyl)] aminojphenyl] azoj-8-[[4-([(4-nitro-2-sulfophenyl)] azoj-8-[[4-nitro-2-sulfophenyl)] azoj-1 trisodium salt (C.I. ACID BROWN 194)	72496-92-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Acid Dyes (nn)	2-Naphthalenesulfonic acid, 5-[[4-(4-cyclohexylphenoxy)-2-sulfophenyl] azo]-6-[(2,6-dimethylphenyl)amino]-4-	71720-89-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
ABBS - Certain Azo Acid Dyes (nn)	hydroxy-, disodium salt 2,7-Naphthalenedisulfonic acid, 3,3'- [azoxybis[(2-methoxy-4,1-phenylene) azo][bis[4,5-dihydroxy-, lithium	85136-25-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
ABBS - Certain Azo Basic Dyes (nn)	sodium salt Pyridinium, 1-[2-[[4-[(2-chloro-4- nitrophenyl)azo]phenyl]ethylamino]et byl- chloride	36986-04-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard*	26 August 2020
ABBS - Certain Azo Basic Dyes (nn)	2,6-Pyridinediamine, 3-(phenylazo)-, monohydrochloride	136-40-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
ABBS - Certain Azo Basic Dyes (nn)	1,3,4-Thiadiazolium, 5-[bis(1- methylethyl)amino]-2-[[4- (dimethylamino) phenyl]azo]-3-	93783-70-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
ABBS - Certain Azo Basic Dyes (nn)	methyl trichlorozincate(1-) 1H-Pyrazolium, 1,5-dimethyl-3-[(2-methyl-1H-indol-3-yl)azo]-2-phenyl-, methyl sulfate	29508-48-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
ABBS - Certain Azo Basic Dyes (nn)	Benzothiazolium, 3-(3-amino-3- oxopropyl)-2-[(1-ethyl-2-phenyl-1H- indol-3-yl)azo]-, (T-4)- tetrachlorozincate(2-) (2-1)	85480-88-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
ABBS - Certain Azo Basic Dyes (nn)	1H-1,2,4-Triazolium, 1,4-dimethyl- 3(or 5)-[[4- [methyl(phenylmethyl)amino] phenyl]azo]-, (T-4)-	85114-37-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
ABBS - Certain Azo Basic Dyes (nn)	tetrachlorozincate(2-) (2:1) Pyridinium, 1-[2-[[4-[[2,6-dichloro-4- [(dimethylamino)sulfonyl]phenyl[azo] phenyllethylaminolethyllchloride	10189-42-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
ABBS - Certain Azo Basic Dyes (nn)	phenyllethytaminolethyll-, chloride Propanoic acid, 2-hydroxy-, compd. with 7-[[4,6-bis[[3-(diethytamino) propyljamino]-1,3,5-triazin-2- yljamino]-4-hydroxy-3-[[4- (phenylazo)phenyll azo]-2- naohthalenesulfonic acid (1:1)	125329-01-3	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Basic Dyes (nn)	Benzothiazolium, 2-ff4- (dimethylamino)phenyljazoj-3-ethyl-6- methoxy-, trichlorozincate(1-) (C.I. Disperse Brown 1)(C.I. 11152)	23408-72-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
NABBS - Certain Azo Basic Dyes (nn)	Disberse Brown 11ct. I 11521 1,3.4-Thiadiazolium, 5-[bis(1- methylethyl)amino]-2-[[4- (dimethylamino) phenyljazo]-3- methyl-, sulfate (2:1) 1H-1,2.4-Triazolium, dimethyl-3-[[4-	83969-13-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
ABBS - Certain Azo Basic Dyes (nn)	[methyl(phenylmethyl)amino]phenyl] azol- trichlorozincate(1-)	52769-39-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
ABBS - Certain Azo Basic Dyes (nn)	Pyridinium, 1-[2-[[4-[(2,6-dichloro-4- nitrophenyl)azo]phenyl]ethylamino] ethyl]-, chloride	14408-20-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
ABBS - Certain Azo Basic Dyes (nn)	ethyl-, chlonde 1H-1,2,4-Triazolium, 5-[[4- (diethylamino)phenyl]azo]-1,4- dimethyl-, trichlorozincate(1-)	14970-39-9	N/A	N/A	Restricted <u>Substance Mariagement Standard</u> ; FORD-2018 Restricted Substance FORD-2017 Restricted <u>Substance Management</u> Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted <u>Substance Management</u> StandardFORD-2020 Restricted <u>Substance Management</u> Standard.	26 August 2020
ABBS - Certain Azo Basic Dyes (nn)	1H-1,2,4-Triazolium, 3-[[4- [ethyl(phenylmethyl)amino]phenyl]az o]-1,2- dimethyl-, (T-4)- tetrachlorozincate(2-) (2:1)	72379-37-4	N/A	N/A	Resinced Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
VABBS - Certain Azo Basic Dyes (nn)	Benzothiazolium, 2-[[4-[ethyl(2- hydroxyethyl)amino]phenyl]azo]-6- methoxy-3-methyl-, (T-4)- tetrachlorozincate(2-) (2:1)	69852-41-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
ABBS - Certain Azo Basic Dyes (nn)	1H-Imidazolium, 2-[[4- (dimethylamino)phenyl]azo]-1,3- dimethyl-, (T-4)- tetrachlorozincate(2-) (2:1)	68936-17-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
ABBS - Certain Azo Basic Dyes (nn)	Benzothiazolium, 2-[[4-[ethyl(2- hydroxyethyl)amino]phenyl]azo]-5- methoxy-3-methyl-, methyl sulfate	68929-07-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
	(salt) Phenazinium, 3-(dimethylamino)-7-					

AABBS - Certain Azo Basic Dyes (nn)	2-Naphthalenesulfonic acid, 7-[[4,6-bis[[3-(diethylamino)propyl] amino]-1,3,5-triazin-2-yl]amino]-4-hydroxy-3-[[4-(phenylazo)phenyl]azo]-	71032-95-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Res	26 August 2020
AABBS - Certain Azo Basic Dyes (nn)	, monoacetate (salt) (NDTHPM) Phenazinium, 3-amino-7-[[4- (dimethylamino)phenyl]azo]-5-phenyl-	4618-88-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
AABBS - Certain Azo Basic Dyes (nn)	, chloride Phenazinium, 3-(diethylamino)-7-[[4- (dimethylamino)phenyl]azo]-5-	2869-83-2	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
AABBS - Certain Azo Basic Dyes (nn)	phenvl-, chloride Pyridinium, 1-[2-[[4-[(2-bromo-4,6- dinitrophenyl)azo]-3-methylphenyl]	72361-40-1	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
AABBS - Certain Azo Basic Dyes (nn)	ethylaminolethyll-, chloride 1,3-Benzenediamine, 4-(phenylazo)-, acetate	79234-33-6	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
AABBS - Certain Azo Basic Dyes (nn)	1H-1,2,4-Triazolium, 5-[[4- [ethyl(phenylmethyl)amino]phenyl]az o]-1,4- dimethyl-, (T-4)-	72379-36-3	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Basic Dyes (nn)	tetrachlorozincate(2-) (2-1) 1,3-Benzenediamine, 4,4'-[1,3- phenylenebis(azo)]bis-, dihydrochloride (C.I. Basic Brown	10114-58-6	N/A	N/A	resurces Journal to management Santanu, FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Basic Dyes (nn)	1)(C.I. 21000) Thiazolium, 2-[[4- (diethylamino)phenyl]azo]-3-methyl-, (T-4)- tetrachlorozincate(2-) (2:1)	65150-98-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Basic Dyes (nn)	Pyridinium, 1-[2-[[4-[(2-chloro-4- nitrophenyl)azo]phenyl]ethylamino]et hvll-, acetate	59709-10-3	N/A	N/A	resultaet/ stotistation with stagement standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard?	26 August 2020
AABBS - Certain Azo Basic Dyes (nn)	1,3-Benzenediamine, 4-(phenylazo)-, monohydrochloride (C.I. Basic Orange 2)(C.I. 11270)	532-82-1	N/A	N/A	restinated Substance with studenters Controlled Properties of Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Restricted Substance Management S	26 August 2020
AABBS - Certain Azo Basic Dyes (nn)	1H-Pyrazolium, 2-cyclohexyl-3-[[4- (diethylamino)phenyl[azo]-1-methyl-, (T-4)-tetrachlorozincate(2-) (2:1)	63589-49-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Basic Dyes (nn)	Benzenesulfonic acid, dodecyl-, compd. with 4-(phenylazo)-1,3- benzenediamine (1:1)	63681-54-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Azo Basic Dyes (nn)	1,3-Benzenediamine, 4-(phenylazo)-, monoacetate	75660-25-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Substandard; Substan	26 August 2020
AABBS - Certain Azo Basic Dyes (nn)	1,3'-Bipyridinium, 1',2'-dihydro-6'- hydroxy-3,4'-dimethyl-2'-oxo-5'-[[4-	75199-20-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
AABBS - Certain Azo Basic Dyes (nn)	(phenylazo)phenylazo]-, chloride 1H-1,2,4-Triazolium, 3,3'(or 5,5')- [1,2-ethanediylbis[(ethylimino)-4,1- phenyleneazo]]bis[1,4-dimethyl-, (T-	74744-63-1	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	4)-tetrachlorozincate(2-) (1:1) Propanenitrile, 3-[4-[(5-nitro-2-thiazolyl)azo](2-phenylethyl)amino]-	19745-44-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Ethanol, 2,2-[[4-[(2-bromo-6-chloro- 4-nitrophenyl)azo]-3-chlorophenyl] imino]bis- (C.I. Disperse Brown	17464-91-4	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	1:1)(C.I. 11152:1) Acetamide, N-[5-[bis[2- (acetyloxy)ethyl]amino]-2-[(2-bromo- 4,6- dinitrophenyl)azo]-4-	3618-72-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
AADDC Codein Art Director	methoxyphenyll- (C.I. Disperse Blue 79:1)(C.I. 11344) Phenol, 4-[[2-methoxy-5-methyl-4-	0077.05	A1/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2015 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Su	28 4
AABBS - Certain Azo Disperse Dyes (nn)	(phenylazo)phenyl]azo]- Propanenitrile, 3-[ethyl[3-methyl-4- [(6-nitro-2-benzothiazolyl)azo]phenyl]	6657-00-7	N/A	DUE	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	[(6-nitro-z-benzothiazojyljazojphenylj amino]- (C.I. Disperse Violet 52, C.I. Disperse Red 179)(C.I. 112290*1,*2) (DAPEP) Propanenitrile, 3-[[4-[(4-	16586-42-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	nitrophenyl)azo]phenyl][2- [[(phenylamino) carbonyl]oxy]ethyl]amino]-	15958-27-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Carbamic acid, [4-[[4-[(4- hydroxyphenyl)azo]-2- methylphenyl]azo] phenyl]-, methyl	6465-02-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Phenol, 4-[[2-methoxy-4-[(4- nitrophenyl)azo]phenyl]azo]- (C.I. Disperse Orange 291/C.I. 26077) Acetamide. N-I5-I[2-	19800-42-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	(acetyloxy)ethyl[(phenylmethyl)amino]-2-[(2- chloro-4,6-dinitrophenyl)azo]-4- methoxyphenyl]- (C.I. Disperse Blue 130)	16421-40-2	N/A	N/A	FORD 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Propanenitrile, 3-[[2- (acetyloxy)ethyl][4-[(2,6-dichloro-4- nitrophenyl)azo] phenyl]amino]- (C.I. Disperse Orange 30)(C.I. 11119)	5261-31-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; FORD-2020 Res	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Ethanol, 2-[[4-[(2,6-dichloro-4- nitrophenyl)azo]phenyl]methylamino]- (C.I. Disperse Orange 5)(C.I. 11100)	6232-56-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Phenol, 2-methyl-4-[[4- (phenylazo)phenyl]azo]- (C.I. Disperse Yellow 7) (C.I. 26090)	6300-37-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Acetamide, N-[5-[bis[2- (acetyloxy)ethyl]amino]-2-[(2-bromo- 4,6- dinitrophenyl)azo]-4- ethoxyphenyl]- (C.I. Disperse Blue 79)(C.I. 11345)	12239-34-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Phenol, 4-[[4-(phenylazo)phenyl]azo]- (C.I. Disperse Yellow 23)(C.I. 26070)	6250-23-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard Substance Management Standard Restricted Substance Management Restricted Substance Management Substance Restricted Substance Re	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Acetamide, N-[2-[(2-bromo-6-cyano- 4-nitrophenyl)azo]-5-(diethylamino) phenyll-	2537-62-4	N/A	N/A	restinced Substance was substance. FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Phenol, 4-[[4-(phenylazo)-1- naphthalenyl]azo]- (C.I. Disperse Orange 13) (C.I. 26080)	6253-10-7	N/A	N/A	Restricted Substance Mariagement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Acetamide, N-[5-[[2- (acetyloxy)ethyl](phenylmethyl)amino]-2-[(2,4- dinitrophenyl)azo]-4-	16421-41-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	methoxyphenyl[- Acetamide, N-[5-(dipropylamino)-2- [[5-(ethylthio)-1,3,4-thiadiazol-2-yl] azo]phenyl[- (C.I. Disperse Red	63134-15-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricte	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	338*2)(C.I. 111430*2) 3-Pyridinecarbonitrile, 1-(2- ethylhexyl)-1,2-dihydro-6-hydroxy-5-	68992-01-8	N/A	N/A	Nestricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard/FORD-2020	26 August 2020
	[(4- methoxy-2-nitrophenyl)azo]-4- methyl-2-oxo- Acetamide, N-[2-[(2-bromo-4,6-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
AABBS - Certain Azo Disperse Dyes (nn)	dinitrophenyljazo]-5-[(2-cyanoethyl)- 2- propenylaminol-4-methoxyohenyll- Propanenitrile, 3-[[2-	68877-63-4	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	(acetyloxy)ethyl][4-[(2-chloro-4- nitrophenyl)azo]-3- methylohenyllaminol- Carhamic arid [2,1/2-chloro-4-	68516-64-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Carbamic acid, [2-[(2-chloro-4- nitrophenyl)azo]-5- (diethylamino)phenyl]-, 2-ethoxyethyl ester 3-Pyridinecarbonitrile, 5-[(3.4-	68214-66-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	3-Pyridinecarbonitnie, 5-[(3,4- dichlorophenyl)azo]-1,2-dihydro-6- hydroxy-4-methyl-2-oxo-1- (phenylamino)-	68214-63-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Propanenitrile, 3-[butyl[4-[(6-nitro-2- benzothiazolyl)azo]phenyl]amino]-	67905-67-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Benzenesulfonamide, 4-[(1-butyl-5- cyano-1,6-dihydro-2-hydroxy-4- methyl-6-oxo-3-pyridinyl)azo]-N-(2- ethylhexyll-	55290-62-5	N/A	N/A	Ixestructured Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	pervinexui- Propanamide, N-[5-[bis]2-(2- cyanoethoxy)ethyljaminoj-2-[(2- chloro-4,6- dinitrophenyl)azo]-4- methoxyphenyl]- (C.I. Disperse Blue 125)(C.I. 110176)	66693-26-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	1-Naphthalenamine, 4-[(2-bromo-4,6 dinitrophenyl)azo]-N-(3- methoxyoroovl)-	70660-55-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	1(2H)-Quinolineethanol, 6-[(2-chloro- 4,6-dinitrophenyl)azo]-3,4- dihydro- 2,2,4,7-tetramethyl-	63133-84-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; "FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	3-Pyridinecarbonitrile, 5-[(2-cyano-4- nitrophenyl)azo]-2-[(2-hydroxyethyl) amino]-4-methyl-6-[[3-(2- phenoxyethoxy)propyl]amino]-	61799-13-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; ECRD-2017 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	β-Alanine, N-[4-[(2-bromo-6-chloro- 4-nitrophemyl)azo]phemyl]-N-(3- methoxy-3-oxopropyl)-, methyl ester	59709-38-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; "FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; Substance Management Standard; Substance Management Standard; Substance Management Standard; Substance Substance Management Standard; Substandard Substandard Substance Substance Substandard Su	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	2-Naphthalenesulfonamide, 6- hydroxy-N-(2-hydroxyethyl)-N-methyl- 5-li4- (phenylazo)phenyllazol-	58104-55-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; "FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Acetamide, N-[2-[(2,6-dicyano-4- nitrophenyl)azo]-5-(dipropylamino) phenyl]- (C.I. Disperse Blue 165)(C.I. 11077)	56532-53-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Ethanol, 2,2-[[4-[(2,6-dibromo-4- nitrophenyl)azo]phenyl]mino]bis-, diacetate (ester) 3-Pyridinecarbonitrile, 5-[(2-cyano-4-	55619-18-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	3-Pyridinecarbonitrile, 5-[(2-cyano-4- nitrophenyl)azo]-6-[(2-hydroxyethyl) amino]-4-methyl-2-[[3-(2- phenowethoxyloropylaminol-	63833-78-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
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AABBS - Certain Azo Disperse Dyes (nn)	Acetamide, N-[4-chloro-2-[2-(2- chloro-4-nitrophenyl)azo]-5-[(2- hydroxy-3- phencoypropyl)amino]phenyl]- (C.I. DISPERSE RED 349)	79542-46-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Propanenitrile, 3-[[2- (acetyloxy)ethyl][4-[(6,7-dichloro-2- benzothiazolyl) azo phenyl amino -	127126-02-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Benzoic acid, 2,3,4,5-tetrachloro-6- cyano-, methyl ester, reaction products with 4-[(4-aminophenyl)azo] 3-methylbenzenamine and sodium methoxide (MATCB)	106276-78-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Phenol, 4-[[2-methoxy-4-[(2- methoxyphenyl)azo]-5-	93805-00-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	methylphenyl[azo]- (MMMP) 3-Pyridinecarbonitrile, 1-butyl-5-[[4-(4-chlorobenzoyl)-2-nitrophenyl] azo]- 1,2-dihydro-6-hydroxy-4-methyl-2-	90729-40-1	N/A	N/A	restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Methanesulfonamide, N-[2-[(2- bromo-6-cyano-4-methylphenyl)azo]-	83249-54-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	5- (dipropylamino)phenyl]- Methanesulfonamide, N-[2-[(2- bromo-6-cyano-4-methylphenyl)azo]- 5- (diethylamino)phenyll-	83249-53-0	N/A	N/A	Restricted Substance Maragement Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Propanenitrile, 3-[butyl[4-[(4- nitrophenyl)azo]phenyl]amino]-	69472-19-1	N/A	N/A	Restricted Substance Maracement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Acetamide, N-[2-[(2-bromo-6-cyano- 4-nitrophenyl)azo]-5-(dipropylamino) phenyl]- 2-Naphthalenesulfonamide, N-[2-	83249-47-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	(acetyloxy)ethylj-6-hydroxy-N-methyl- 5- [[4-(phenylazo)phenyl]azo]- (C.I. Disperse Red 151)(C.I. 26130)	70210-08-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	3-Pyridinecarbonitrile, 5-[(9,10- dihydro-9,10-dioxo-1-anthraceny) azo]-2,6-bis[(2-methoxyethyl)amino]- 4-methyl- (C.I. Disperse Brown 21) (Confidential)	73398-96-6	N/A	N/A	FORD 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	2,4,10-Trioxa-7-azaundecan-11-oic acid, 7-[4-[(2,6-dichloro-4- nitrophenyl) azo]-3-methylphenyl]-3- oxo-, methyl ester	73003-64-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Methanesulfonamide, N-[2-[(2,6- dicyano-4-methylphenyl)azo]-5- (dipropylamino)phenyl]- (DADM)	72968-82-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Benzenamine, 4-[(2,8-dichloro-4- nitrophenyl)azo]-N-(4-nitrophenyl)- (DNAN)	72927-94-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	1,3-Benzenedicarbonitrile, 2-[[4-[[2- (acetyloxy)ethyl]butylamino]-2- methylphenyl]azo]-5-nitro- (C.I. Disperse Blue 287*2)(C.I. 112025*2)	72828-64-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Benzonitrile, 2-[[4-[[2- (acetyloxy)ethyl]butylamino]-2- methylohenyl[azol-3- bromo-5-nitro-	72828-63-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard-FORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Diazene, [(1,3-dihydro-1,1,3- trimethyl-2H-inden-2- vlidene)methyll(2- methoxyphenyl)- Benzonitrile, 3-bromo-2-[[4-	65122-05-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	(diethylamino)-2-methylphenyl]azo]-5- methyl- Propanenitrile, 3-[[2-	83249-49-4	N/A	N/A	Management Standard; FDRD-2019 Restricted Substance Management Standard; DRD-2020 Restricted Substance Management Standard; DRD-2020 Restricted Substance Management Standard; DRD-2020 Restricted Substance Management Standard; DRD-2019 Restricted Substance Management Standard; DRD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	(acetyloxy)ethyl][4-[(5,6-dichloro-2- benzothiazolvl) azolohenylaminol- Acetamide, N-[2-[(2-bromo-4,6-	33979-43-0	N/A	N/A	Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	dinitrophenyl]a2o]-4-methoxy-5- [(phenylmethyl)-2- propenylaminolphenyll- Propanenitrile, 3-[[4-[(2,6-dibromo-4	42852-92-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	nitrophenyl)azo]phenyl]ethylamino]- (C.I. Disperse Orange 61)(C.I. 111355) Propanamide, N-[5-[bis[2-	55281-26-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	(acetyloxy)ethyl]amino]-2-[(2-chloro-4- nitrophenyl)azo]phenyl]- (C.I. Disperse Red 167)(C.I. 11338)	26850-12-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Propanenitrile, 3-[[4-[(5,6-dichloro-2- benzothiazolyl)azo]phenyl] methylaminol-	41362-82-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	1H-Benz[de]isoquinoline-1,3(2H)- dione, 2-ethyl-6-hydroxy-5-[(2- methoxy-4-nitrophenyl)azo]- 1H-Benz[de]isoquinoline-1,3(2H)-	42358-36-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	dione, 6-hydroxy-5-[(2-methoxy-4- nitrophenyl)azo]-2-methyl- Ethanol, 2,2-[[3-chloro-4-[(2,6-	42357-98-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	dichloro-4- nitrophenyl)azo]phenyl]imino] bis- (C.I. Disperse Brown 1)(C.I. 11152) Acetamide. N-I2-f(2-bromo-4.6-	23355-64-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	dinitrophenyl)azo]-5-[(2- cyanoethyl)(2- hydroxyethyl)amino]-4- methoxyphenyl]- (C.I. Disperse Blue 94)(C.I. 11343)	26021-20-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	3-Pyridinecarbonitrile, 1-(2- ethylhexyl)-1,2-dihydro-6-hydroxy-4- methyl-5- I/2-nitrophenyl)azol-2-oxo-	51249-07-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Benzenamine, 4-[(2-chloro-4- nitrophenyl)azo]-N-ethyl-N-(2- phenoxyethyl)-	31030-27-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Propanenitrile, 3-[[4-[(5,6-dichloro-2- benzothiazolyl)azo]phenyl] ethylamino]- (DAPEP) Benzamide, N-[5-[bis[2-	25176-89-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; "FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	(acetyloxy)ethyljamino]-2-[(4- nitrophenyl)azo] phenyl]- (C.I. Disperse Red 135-monoazo)	29765-00-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Propanenitrile, 3-[[4-[(6,7-dichloro-2- benzothiazolyl)azo]phenyl] ethylamino]-	25150-28-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Propanenitrile, 3-[[4-[(4,6-dibromo-2- benzothiazolyl)azo]phenyl] ethylaminol- Acetamide, N-[2-[(2-bromo-4,6-	28824-41-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	dinitrophenyl)azo]-5-[(2-cyanoethyl) aminol-4-methoxyphenyl]- Acetamide, N-[2-[(2-cyano-6-iodo-4-	53950-33-7	N/A	N/A	PURL-2017 Restricted Substance Management Standard; PURL-2018 Restricted Substance Management Standard; PURL-2018 Restricted Substance Management Standard; PURL-2020 Restricted Substance Management Standard; PURL-2020 Restricted Substance Management Standard; PURL-2018 Restricted Substance	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	nitrophenyl)azo]-5-(diethylamino) phenyl]-	55252-53-4	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	Phenol, 4,4'-[1,4- phenylenebis(azo)]bis[3-methyl- Benzonitrile, 2-[[4-[(2-cyanoethyl)(2-	27184-69-6	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	phenylethyl)amino]phenyl]azo]-5- nitro- Phenol, 4.4'-[1.4-	24610-00-2	N/A	N/A	Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn) AABBS - Certain Azo Solvent Dyes- Declarable (nn)	phenylenebis(azo)]bis- (C.I. Disperse Yellow 68)(C.I. 21005) 2-Naphthalenol, 1-[(2- methylphenyl)azo]- (C.I. Solvent	21811-64-3 2646-17-5	N/A N/A	N/A N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020 26 August 2020
AABBS - Certain Azo Solvent Dyes- Declarable (nn) AABBS - Certain Azo Solvent Dyes- Declarable (nn)	Orange 2)(C.I. 12100) Benzenamine, N-phenyl-4-	101-75-7	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020 26 August 2020
AABBS - Certain Azo Solvent Dyes- Declarable (nn)	(phenylazo)- 3-Pyridinecarbonitrile, 5-[[4-[(2,6-dichloro-4-nitrophenyl)azo]-2,5-dimethoxyphenyl]azo]-2,6-bis[(2-	73528-78-6	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
	armenoxypnenyi jazoj-2,6-oisi(2- methoxxeth/filaminol-4-methul- 2-Naphthalenesulfonic acid, 7- (benzoylamino)-4-hydroxy-3-[[4-[(4- sulfophenyi)azo]phenyi]azoj-, compds. with N,N'-bis(mixed Ph and				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
AABBS - Certain Azo Solvent Dyes- Declarable (nn)	tolyl and xylyl)guanidine monohydrochloride (C.I. Solvent Red 33)(C.I. 281601)	73507-36-5	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Solvent Dyes- Declarable (nn)	2-Naphthalenol, 1-[[4- (phenylazo)phenyljazo]- (C.I. Solvent Red 23)(C.I. 26100)	85-86-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
AABBS - Certain Azo Solvent Dyes- Declarable (nn)	Diazene, diphenyl- 2-Naphthalenol, 1-[[2-methyl-4-[(2-	103-33-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
AABBS - Certain Azo Solvent Dyes- Declarable (nn)	2-Naphthaienoi, 1-[[2-methyl-4-[(2- methylphenyl)azo]phenyl]azo]- (C.I. Solvent Red 24)(C.I. 26105) 3-Pyridinecarbonitrile, 5-[[2-chloro-4-	85-83-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Azo Solvent Dyes- Declarable (nn)	(phenylazo)phenyl]azo]-2,6-bis[(3- methoxypropyl)amino]-4-methyl- 2-Naphthalenamine, N-ethyl-1-fi4-	85392-21-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; "FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
AABBS - Certain Azo Solvent Dyes- Declarable (nn)	2-Naphthalenamine, N-ethyl-1-[[4- (phenylazo)phenyljazo]- (C.I. Solvent Red 19)(C.I. 26050) 3H-Pyrazol-3-one, 2,4-dihydro-2-(3-	6368-72-5	N/A	N/A	F-URL)-2017 Kestricted substance Management Standard; F-URL)-2018 Kestricted Substance Management Standard; F-URL)-2019 Restricted Substance Management Standard; F-URL)-2020 Restricted Substance Management Standard; F-URL)-2018 Restricted Substance Management Manageme	26 August 2020
AABBS - Certain Azo Solvent Dyes- Declarable (nn)	hydroxyphenyl)-5-methyl-4-[[4- fohenviazolohenvilazol- Acetamide, N-[4-[(2-hydroxy-5- methylphenyl)azo]phenyl]- (C.I.	21519-06-2	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
AABBS - Certain Azo Solvent Dyes- Declarable (nn)	methylphenyl)azojphenylj- (C.I. Disperse Yellow 3, C.I. Solvent Yellow 77)(C.I. 11855) 1-Naphthalenol, 4-[(4-	2832-40-8	N/A	N/A	Management Standard: ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
AABBS - Certain Azo Solvent Dyes- Declarable (nn) AABBS - Certain Azo Solvent Dyes- Declarable (nn)	nitrophenyl)azo]- Benzenamine, N,N-dimethyl-4- (phenylazo)- (C.I. Solvent Yellow	5290-62-0 60-11-7	N/A N/A	N/A N/A	Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standar	26 August 2020 26 August 2020
2 22 20 Outvers 5 year Deciarable (fin)	2)(C.I. 11020)	50-114	1971		Management Standard; FORD-2020 Restricted Substance Management Standard;	10gust 2020

	3H-Pvrazol-3-one. 4-I/2.4-					
AABBS - Certain Azo Solvent Dyes- Declarable (nn)	dimethylphenyl)azo]-2,4-dihydro-5- methyl-2- phenyl- (C.I. Solvent Yellow 18)(C.I. 12740)	6407-78-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Solvent Dyes- Declarable (nn)	1-Naphthalenol, 4-[(4- ethoxyphenyl)azo]- (C.I. Solvent Red	6535-42-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
AABBS - Certain Azo Solvent Dyes- Declarable (nn)	3)(C.I. 12010) 2-Naphthalenol, 1-(1- naphthalenylazo)- (C.I. Pigment Red	2653-64-7	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phthalates	40. C.I. Solvent Red 4)(C.I. 12170) Di(2-ethylhexyl)phthalate	117-81-7	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July18;;STD41659 Scania grey list;FORD-2019	26 August 2020
1 THI MANAGOD	1,2-Benzenedicarboxylic acid,				Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	207090312020
Phthalates	ditridecyl ester	119-06-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management	26 August 2020
Phthalates	1,2-Benzenedicarboxylic acid, dimethyl ester (DMP)	131-11-3	N/A	N/A	Management Standard;:STD41659 Scania grey list ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phthalates	1,2-Benzenedicarboxylic acid, dipropyl ester 1,2-Benzenedicaroboxic acid, di-C/9-	131-16-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Phthalates	11)-branched alkyl esters, C(10-rich [(diisoDi(C9-C11) branched alkyl	68515-49-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
Phthalates	nthalate 1,2-Benzenedicarboxylic acid, dicyclohexyl ester (DCHP)	84-61-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July18; FORD-2019 Restricted Substance	26 August 2020
Phthalates	1,2-Benzenedicarboxylic acid, bis(2-	84-69-5	N/A	N/A	Management Standard FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July19;;STD41659 Scania grey list;FORD-2019	26 August 2020
Prinaistes	methylpropyl) ester (DIBP)	84-69-5	N/A	NA.	Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phthalates	Dibutyl phthalate	84-74-2	N/A	N/A	Management Standard; REACh Candidate list July18;;STD41659 Scania grey list ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Phthalates	Diundecyl phthalate, branched and linear	85507-79-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Phthalates	Butyl benzyl phthalate	85-68-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July18;;STD41659 Scania grey list;FORD-2019	26 August 2020
	1,2-Benzenedicarboxylic acid, butyl				Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phthalates	cyclohexyl ester(BCHP) 1,2-Benzenedicarboxylic acid,	84-64-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phthalates	his(phenylmethyl) ester(DBenzP) 1.2-Benzenedicarboxylic acid.	523-31-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Phthalates	cyclohexyl 2-methylpropyl ester(CHIBP)	5334-09-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Phthalates	1,2-Benzenedicarboxylic acid, 2,2- dimethyl-1-(1-methylethyl)-3-(2- methyl-1-oxopropoxy)propyl	16883-83-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Phthalates	phenylmethyl ester (B84P) 1,2-Benzenedicarboxylic acid, isooctyl phenylmethyl ester(BIOP)	27215-22-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard FORD-2020	26 August 2020
Phthalates	1,2-Benzenedicarboxylic acid,	27987-25-3	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phthalates	bis(methylcyclohexyl) ester(DMCHP) 1,2-Benzenedicarboxylic acid, benzyl C7-9-branched and linear alkyl	68515-40-2	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Filliabatos	esters(B79P) 1,2-Benzenedicarboxylic acid, di-C6-	00313-40-2	N/A		ineatinggenient is date and it. PORD-2019 Restricted Substance Management Standard, Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July 18,:STD41659 Scania grey list ;FORD-2019	20 August 2020
Phthalates	8-branched alkyl esters, C7-rich (DIHepP)	71888-89-6	N/A	N/A	Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Phthalates	1,2-Benzenedicaroboxlic ac, di-2- propenyl ester	131-17-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Phthalates	1,2-Benzenedicarboxylic acid, discoctyl ester	27554-26-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phthalates	1,2-Benzenedicarboxylic acid, di-C9- 11-branched and linear alkyl esters	68515-43-5	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Selenium and selenium-containing substances (vv)	Dodecane, 1,1'-selenobis-	5819-01-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Selenium and selenium-containing substances (vv)	Selenious acid, copper(2++) salt (1:1)	10214-40-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Selenium and selenium-containing substances (vv)	Silver selenide (AgSe)	12002-86-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Selenium and selenium-containing substances (vv)	Lead selenide (PbSe)	12069-00-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Selenium and selenium-containing substances (vv)	Palladium selenide (PdSe)	12137-76-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Selenium and selenium-containing substances (vv)	Cadmium selenide sulfide (Cd(Se.S))	12626-36-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Selenium and selenium-containing substances (vv)	Electrolytes, copper-manufg.	129618-35-5	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Selenium and selenium-containing substances (vv)	Selenic acid, disodium salt	13410-01-0	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Selenium and selenium-containing substances (vv)	Slimes and Sludges, sulfuric acid manuf., sulfur dioxide cooling tower.	144507-49-3	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Selenium and selenium-containing substances (w)	selenium-conta. Slimes and Sludges, mercury conc.	152923-45-0	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	roasting off gas condensate Copper selenide (Cu2Se)	20405-64-5	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Selenium and selenium-containing substances (w)	Selenium, bis(N,N-	20405-64-5	N/A	NA .	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Selenium and selenium-containing substances (w)	diethylcarbamodithioato- .kappa.S)bis(N,N- diethylcarbamodithioato-	21559-14-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Selenium and selenium-containing substances (vv)	Selenocyanic acid, potassium salt	3425-46-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Selenium and selenium-containing substances (vv)	Selenium sulfide	56093-45-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Selenium and selenium-containing substances (vv)	C.I. Pigment Red 108	58339-34-7	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Selenium and selenium-containing substances (vv)	Slags, dore furnace	67711-98-2	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Selenium and selenium-containing substances (w)	Leach residues, tellurium	69029-73-8	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Selenium and selenium-containing substances (w) Selenium and selenium-containing substances (w)	Selenium sulfide (SeS2)	7488-56-4	N/A	N/A	Nearlagement Standard; "PORD-2019 Restricted Substance Management Standard" ORD-2020 Restricted Substance Management Standard; ToRD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Stan	26 August 2020 26 August 2020
	,		· ·		Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020 26 August 2020
Selenium and selenium-containing substances (w)	Seleninyl chloride Cadmium sulfoselenide orange	7791-23-3	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	
Selenium and selenium-containing substances (vv)	(Pigment Orange 20) Butanamide, 2,2'-[(3,3'-dichloro[1,1'-	12656-57-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Diarylide Yellow Pigments (nn)	biphenyl]-4,4-diyl)bis(azo)]bis[3-oxo- N-phenyl- (C.I. Pigment Yellow 12)(C.I. 21090)	6358-85-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Diarylide Yellow Pigments (nn)	Butanamide, 2,2-[(3,3-dichloro[1,1-biphenyl]-4,4-diyl)bis(azo)]bis[N-(4-chloro-2,5-dimethoxyphenyl]-3-oxo-(C.I. Pigment Yellow 83)(C.I. 21108)	5567-15-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; -FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Diarylide Yellow Pigments (nn)	Butanamide, 2,2-[(3,3-dichloro[1,1-biphenyl]-4,4-diyl)bis(azo)]bis[N-(2,4-dimethylphenyl]-3-oxo- (C.I. Pigment Yellow 13)(C.I. 21100)	5102-83-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; -FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Diarylide Yellow Pigments (nn)	C.I. Pigment Yellow 176 (C.I. Pigment Yellow 176)(C.I. 21103)	90268-24-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Diarylide Yellow Pigments (nn)	Butanamide, 2-[[3,3'-dichloro-4'-[[1- [[(2-chlorophenyl)amino]carbonyl]-2- oxopropyl]azo][1,1'-biphenyl]-4-	78952-70-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
AABBS-Certain Monoazo Pigments (nn)-Declarable	vljazoj-N-(2,4-dimethylphenyl)-3-oxo- Benzenesulfonic acid, 5-chloro-2-[(2 hydroxy-1-naphthalenyl)azo]-4- methyl-, barium salt (2:1) (C.I.	5160-02-1	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substa	26 August 2020
	Pigment Red 53:1)(C.I. 15585:1) 2-Naphthalenol, 1-[(2-				Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
AABBS-Certain Monoazo Pigments (nn)-Declarable	nitrophenyl)azo]- (C.L Pigment Orange 2)(C.I. 12060) 1-Naphthalenesulfonic acid, 2-[(2- hydroxy-1-naphthalenyl)azo]-, barium	6410-09-9	N/A	N/A	Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
AABBS-Certain Monoazo Pigments (nn)-Declarable	hydroxy-1-naphthalenyl)azo]-, barium salt (2:1) (C.I. Pigment Red 49:1)(C.I. 15630:1) Butanamide, 2-[(4-chloro-2-	1103-38-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Monoazo Pigments (nn)-Declarable	nitrophenyl)azoj-N-(2,3-dihydro-2- oxo-1H- benzimidazol-5-yl)-3-oxo- (C.I. Pigment Orange 36)(C.I. 11780)	12236-62-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020

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AABBS-Certain Monoazo Pigments (nn)-Declarable	2-Naphthalenecarboxamide, N-[4- (acetylamino)phenyl]-4-[[5- (aminocarbonyl)-2-chlorophenyl]azo]- 3-hydroxy- (C.I. Pigment Orange	12236-64-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Monoazo Pigments (nn)-Declarable	38)(C.I. 12367) C.I. Pigment Red 52:2 (C.I. Pigment Red 52:2 (C.I. Pigment Red 52:2 (C.I. Pigment Red 52:2 (C.I. No: 15860:2)	12238-31-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard/FORD-2020	26 August 2020
AABBS-Certain Monoazo Pigments (nn)-Declarable	Butanamide, 2-[(4-chloro-2- nitrophenyl)azo]-N-(2-	13515-40-7	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
AABBS-Certain Monoazo Pigments (nn)-Declarable	methoxyphenyl)-3-oxo- (C.I. Pigment Yellow 73)(C.I. 11738) 2-Naphthalenecarboxamide, 3- hydroxy-N-(4-methoxyphenyl)-4-[(4-	13824-00-5	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	methylohenvllazol- 2-Naphthalenecarboxamide, 4-[[5- (aminocarbonyl)-2-methylphenyl]				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	-
AABBS-Certain Monoazo Pigments (nn)-Declarable	azo]-3-hydroxy-N-phenyl- (C.I. Piament Red 268)(C.I. 12316) 2-Naphthalenecarboxylic acid, 4-[(4-	16403-84-2	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Monoazo Pigments (nn)-Declarable	chloro-5-methyl-2-sulfophenyl) azo]-3-hydroxy-, calcium salt (1:1) (C.I. Pigment Red 52:1)(C.I. 15860:1)	17852-99-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Monoazo Pigments (nn)-Declarable	2-Naphthalenecarboxamide, 3- hydroxy-N-(4-methoxyphenyl)-4- (phenylazo)-	17947-32-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS-Certain Monoazo Pigments (nn)-Declarable	Butanamide, 2-[(4-methyl-2- nitrophenyl)azo]-3-oxo-N-phenyl- (C.I. Pigment Yellow 1)(C.I. 11680)	2512-29-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS-Certain Monoazo Pigments (nn)-Declarable	2-Naphthalenecarboxamide, 4-[[4- (aminocarbonyl)phenyl]azo]-N-(2- ethoxyphenyl)-3-hydroxy- (C.I. Pigment Red 170)(C.I. 12475)	2786-76-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Monoazo Pigments (nn)-Declarable	2-Naphthalenol, 1-[(2-chloro-4- nitrophenyl)azo]- (C.I. Pigment Red 4)(C.I. 12085)	2814-77-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Monoazo Pigments (nn)-Declarable	2-Naphthalenol, 1-[(2,4- dinitrophenyl)azo]- (C.I. Pigment Orange 5)(C.I. 12075)	3468-63-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS-Certain Monoazo Pigments (nn)-Declarable	2-Naphthalenecarboxamide, 4-[[4- (aminocarbonyl)phenyl]azo]-3- hydroxy- N-(2-methoxyphenyl)- (C.I.	36968-27-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Monoazo Pigments (nn)-Declarable	Piament Red 2861/C.J. 12474) Benzenesulfonic acid, 4-[[3-[[2-hydroxy-3-[[(4-methoxyphery)]amino] carbonyl]-1-naphthalenyl]szo]-4-methylbenzoyl]amino]-, calcium salt (2-1) (C.J. Pigment Red 247)(C.J.	43035-18-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Monoazo Pigments (nn)-Declarable	15915) 2-Naphthalenol, 1-[(4-methoxy-2-nitrophenyl)azo]-	49744-28-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	2-Naphthalenecarboxamide, 4-[[5- [[[4-(aminocarboryl)phenyl]amino] carbonyll-2-methoxyphenyl]azol-N-(5-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
AABBS-Certain Monoazo Pigments (nn)-Declarable	chloro-2,4-dimethoxyphenyl)-3- hydroxy- (C.I. Pigment Red 187)(C.I. 12486)	59487-23-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Monoazo Pigments (nn)-Declarable	Benzoic acid, 2-[(2-hydroxy-1- naphthalenyl)azo]-, barium salt (2:1) (C.I. Pigment Red 50:1, C.I. Pigment Red 50:2)(C.I. 15500:1, C.I. 15500:2)	6372-81-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Monoazo Pigments (nn)-Declarable	3H-Pyrazol-3-one, 4-[(2- chlorophenyl)azo]-2,4-dihydro-5- methyl-2- phenyl- (C.I. Pigment Yellow 601/C.I. 12705)	6407-74-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Monoazo Pigments (nn)-Declarable	2-Naphthalenol, 1-[(4-chloro-2- nitrophenyl)azo]- (C.I. Pigment Red 6)(C.I. 12090)	6410-13-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS-Certain Monoazo Pigments (nn)-Declarable	2-Naphthalenecarboxamide, N-(5- chloro-2,4-dimethoxyphenyl)-4-[[5- [(diethylamino)sulfonyl]-2- methoxyphenyl]azo]-3-hydroxy- (C.I.	6410-41-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Monoazo Pigments (nn)-Dectarable	Pioment Red 5i(C.I. 12490) 2-Naphthalenecarboxylic acid, 3-hydroxy-4-[(1-sulfo-2-naphthalenylazol-, calcium salt (1:1)	6417-83-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
AABBS-Certain Monoazo Pigments (nn)-Declarable	(C.I. Pigment Red 63:1)(C.I. 15880:1) Butanamide, 2-[(4-chloro-2- nitrophenyl)azo]-N-(2-chlorophenyl)-	6486-23-3	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
	3-oxo- (C.L. Pigment Yellow 3)(C.I. 11710) 2-Naphthalenecarboxamide, 3- hydroxy-N-(2-methylphenyl)-4-[(2,4,5-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
AABBS-Certain Monoazo Pigments (nn)-Declarable	trichlorophenyl)azo]- (C.I. Pigment Red 112)(C.I. 12370) 2-Naphthalenecarboxylic acid, 4-[(5-	6535-46-2	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Monoazo Pigments (nn)-Declarable	chloro-4-methyl-2-sulfophenyl) azo]-3-hydroxy-, calcium salt (1:1) (C.I. Pigment Red 48:2)(C.I. 15865:2) 2-Naphthalenecarboxylic acid, 4-[(5-	7023-61-2	N/A	N/A	FORD 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Monoazo Pigments (nn)-Declarable	chloro-4-methyl-2-sulfophenyl) azo]-3 hydroxy-, magnesium salt (1:1) (C.I. Pigment Red 48:5, C.I. Pigment Red 83:1)	71832-83-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Monoazo Pigments (nn)-Declarable	Naphthalenesulfonic acid, 2-[(2-hydroxy-6-sulfo-1-naphthalenyl)azo]-, calcium salt (1:1)	83249-60-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
AABBS-Certain Monoazo Pigments (nn)-Declarable	2-Naphthalenecarboxamide, 4-[(2,4-dinitrophenyl)azo]-3-hydroxy-N- phenyl- (NANPAP)	85005-63-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS-Certain Monoazo Pigments (nn)-Declarable	2-Naphthalenecarboxamide, N-(2- ethoxyphenyl)-3-hydroxy-4-[(2- nitrophenyl)azol- (NAPNPA)	94199-57-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	1,3-Benzenediamine, 4,4-[1,3- phenylenebis(azo)]bis-, dihydrochloride (C.I. Basic Brown 1)(C.I. 21000) Propanamide, N-[5-[bis]2-(2-	1052-38-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	cyanoethoxy)ethyl]amino]-2-[(2- chloro-4,6- dinitrophenyl)azo]-4- methoxyphenyl]-(C.I. Disperse Blue 125)(C.I.	12223-15-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other	110176) 2,7-Naphthalenedisulfonic acid, 3-hydroxy-4-[(4-sulfo-1-naphthalenyl) azo]-, trisodium salt (C.I. Food Red	12227-62-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Initiatives (Ford Select CAS) (nn)	9. C.I. Acid Red 27l/C.I. 16185) Acetamide, N-[2-[(2-bromo-4,6- dinitrophenyl)azo]-5-[(2-				Restricted Substance Management Standard;	
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	cyanoethyl)(2- hydroxyethyl)amino]-4- methoxyphenyl]-(C.I. Disperse Blue 94)(C.I. 11343)	12235-96-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	Propanenitrile, 3-[[4-](2,6-dibromo-4 nitrophenyl)azo]phenyl]ethylamino]- (C.I. Disperse Orange 61)(C.I. 111355) 2 7-Nanhhalenedisulfonic acid 4-	12270-45-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	2,7-rasphrasienesautoric zaio, 4- amino-6-[[5-[(5-chloro-2,6-difluoro-4- pyrimidiryi)amino]-2-sulfopheny[]azo] 5-hydroxy-3-[[4-[[2-(sulfooxy)ethyl] sulfony[]pheny[]azo]-, lithium sodium sall(C.I. Reactive Blue 225)(C.I. 205069)	132174-48-2	N/A	N/A	FCRD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	Benzenamine, 2-chloro- (C.I. Azoic Diazo Component 44)(C.I. 37000)	137-04-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	Benzenamine, 4-nitro- (C.I. Azoic Diazo Component 37, C.I. Developer 17 (C.I. 37035)	14368-49-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	Benzenamine, 2-chloro- (C.I. Azoic Diazo Component 44)(C.I. 37000) 2.7-Naphthalenedisulfonic acid. 4-	17333-83-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	2,1-raphinsienedisulionic scid, 4- amino-3-[[4-1(2,4- diaminophenyl)azo] [1,1'-biphenyl]-4- yl]azo)-5-hydroxy-6-(phenylazo)-, disodium salt (C.I. Direct Black 38I/C.I. 30235)	1937-37-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July16; STD41659 Scania grey list; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	2,7-Naphthalenedisulfonic acid, 6- amino-4-hydroxy-3-[[7-sulfo-4-[(4- sulfophenyl)azo]-1-naphtalenyl]azo]-, tetralithium salt(C.I. Food Black 2) (C.I. 27755)	2118-39-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	Acetamide, N-[5-[bis[2- (acetyloxy)ethyl]amino]-2-[(2-bromo- 4,6- dinitrophenyl)azo]-4- methoxyphenyl]- (C.I. Disperse Blue	21429-43-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	79:1)(C.I. 11344) 1-Naphthalenesulfonic acid, 3,3'- [(3,3'-dimethoxy[1,1'-biphernyl]-4,4'- diyl) bis(azo)]bis[4-hydroxy-,	25180-22-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	disodium salt (C.I. Direct Blue 8)(C.I. 24140) 2,7-Naphthalenedisulfonic acid, 3,3- [(3,3-dimethyl[1,1'-biphenyl]-4,4'- diyl)bis(azo)]bis[4,5-dihydroxy-,	25180-27-2	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
AABBS - Related Substances - Challenge and Other	tetrasodium salt (C.I. Direct Blue 25)(C.I. 23790) 2-Naphthalenesulfonic acid, 7,7- (carbonyldiimino)bis[4-hydroxy-3-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	(carb onyldimino)bis[4-hydroxy-3- (phenylazo)-, disodium salt (C.I. Direct Orange 26)(C.I. 29150)	25188-23-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020

AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	Naphthalenesulfonic acid, 4- hydroxy-7-{[[[[5-hydroxy-6-(phenylazo) 7-sulfo-2- naphthalenyl]amino]carbonyl]amino}- 3-{(6-sulfo-2-naphthalenyl) azo}-, trisodium salt(C.I. Direct Red 4)(C.I. 29165)	25188-27-6	N/A	N/A	FORD 2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard,	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	Naphthalenesulfonic acid, 4-[[1-hydroxy-6-[[[5-hydroxy-6-[(2-methoxypheryl)azo]-7-sulfo-2-naphthalenyl]amino[-arbonyl]amino]-3-sulfo-2-naphthalenyl]azo]-trisodium salt (C.I. Direct Red 26)(C.I. 29190)	25188-35-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	2-Naphthalenesulfonic acid, 7,7- iminobis[4-hydroxy-3-(phenytazo)-, disodium salt[C.I. Direct Red 31)(C.I. 29100)	25188-37-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	1-Naphthalenesulfonic acid, 4- hydroxy-3-[[4'-[(1-hydroxy-5-sulfo-2- naphthalenyl)azo]-3,3'-dimethyl[1,1'- biphenyl]-4-yl]azo]-, disodium salt	25188-49-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	(C.I. Direct Violet 28)(C.I. 23685) 2-Naphthalenesulfonic acid, 3-[[4- [[(2.4-dimethyl-6-sulfophenyl]azo]-2- methoxy-5-methylphenyl]azo]-4- hydroxy-7-(phenylamino)-, disodium salt (C.I. Direct Violet 51)(C.I. 27905)	25188-53-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard-FORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	1-Naphthalenesulfonic acid, 3-[[4- [(6-amino-1-hydroxy-3-sulfo-2- naphthalenyl]azo]-3,3-dimethoxy[1,1- biphenyl]-4-yl]azo]-4-hydroxy- disodium salt(C.I. Direct Blue 1511/C.I. 24175)	25255-05-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	1,5-Naphthalenedisulfonic acid, 3,3- [carbonylbis[imino(2-methyl-4,1- phenylene)azo]]bis-, tetrasodium salt (C.I. Direct Yellow 50)(C.I. 29025)	25738-24-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	Benzoic acid, 3,3'- [carbonytbis(imino-4,1- phenyleneazo)]bis(6-hydroxy-, disodium salt (C.I. Direct Yellow 26)(C.I. 25300)	25849-26-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	Acetamide, N-[2-[(2,6-dicyano-4- nitrophenyl)azo]-5-(dipropylamino) phenyl]-(C.I. Disperse Blue 165)(C.I. 11077)	41642-51-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	Propanenitrile, 3-[ethyl[3-methyl-4- [(6-nitro-2-benzothiazolyl)azo]phenyl] amino]-(C.I. Disperse Violet 52, C.I. Disperse Red 179)(C.I. 112290)	61951-64-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	2-Naphthalenesulfonamide, N-[2- (acetyloxy)ethyl]-6-hydroxy-N-methyl- 5- [[4-(phenylazo)phenyl]azo]-(C.I. Disperse Red 1511/C.I. 26130)	61968-47-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	Propanamide, N-[5-[bis[2- (acetyloxy)ethyl]amino]-2-[(2-chloro-4- nitrophenyl)azo]phenyl]-(C.I. Disperse Red 167)(C.I. 11338) 2.7 Menhitropagnique (fenie, poid, 2	61968-52-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	2,7-Naphthalenedisulfonic acid, 3- hydroxy-4-[(4-sulfo-1-naphthalenyl) azo]-, trisodium salt (C.I. Food Red 9. C.I. Acid Red 27)(C.I. 16185)	642-59-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	2,7-Naphthalenedisulfonic acid, 5- [[2,4-dihydroxy-5-[(4-nitrophenyl)azo] phenyl[azo]-4-hydroxy-3-[(2-hydroxy- 3,5-dinitrophenyl)azo]-, disodium salt(C.I. Acid Brown 75)(C.I. 34905)	6637-87-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	Propanamide, N-[5-[bis]2-(2- cyancethoxy)ethyl]amino]-2-[(2- chloro-4,6- dinitrophenyl)azo]-4- methoxyphenyl]-(C.I. Disperse Blue 125)(C.I. 110176)	66693-27-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	1,3-Naphthalenedisulfonic acid, 7- hydroxy-8-[(4-sulfo-1-naphthalenyl) azo]-, trisodium salt (C.I. Food Red 7. C.I. Acid Red 18)(C.I. 16255)	7244-14-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	Benzenesulfonic acid, 4-[[5-methoxy 4-[(4-methoxyphenyl)azo]-2- methylphenyl]azo]-, sodium salt(C.I. Acid Orange 156)(C.I. 26501)	72827-75-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	1,3-Benzenediamine, 4,4-[1,3- phenylenebis(azo)]bis-, dihydrochloride (C.I. Basic Brown 1)(C.I. 21000)	8005-77-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	2,7-Naphthalenedisulfonic acid, 5- [[2,4-diftydroxy-5-[(4-nitrophenyl)azo] phenyl]azo]-4-hydroxy-3-[(2-hydroxy- 3,5-dinttrophenyl)azo]-, disodium salt(C.I. Acid Brown 75)(C.I. 34905)	8011-86-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	1,5-Naphthalenedisulfonic acid, 3- [4-[[4-[(6-amino-1-hydroxy-3-sulfo-2- naphthalenyl]azo]-6-sulfo-1- naphthalenyl]azo]-1- naphthalenyl]azo]-, tetrasodium salt(C.I. Direct Blue 71)(C.I. 34140)	87440-96-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	Propanenitrile, 3-[ethyl[3-methyl-4- [(6-nitro-2-benzothiazolyl)azo]phenyl] amino]-(C.I. Disperse Violet 52, C.I. Disperse Red 179)(C.I. 112290)	88651-01-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	3-Pyridinecarbonitrile, 5-[(9,10- dihydro-9,10-dioxo-1-anthracenyl) azo]-2,6-bis[(2-methoxyethyl)amino]- 4-methyl-(C.I. Disperse Brown 21) (Confidential)	94945-21-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	C.I. Direct Yellow 11 (C.I. Direct Yellow 11)(C.I. 40000)	98171-62-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	Butanamide, 2,2'-[(3,3'- dimethoxy[1,1'-biphenyl]-4,4'- diyl)bis(azo)]bis[N- (2-methylphenyl)- 3-oxo-	7147-42-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	3-Pyridinecarbonitrile, 5-[[2-chloro-4- (methylsulfonyl)phenyl]azo]-4- methyl- 2,6-bis[[3-(2- phenoxyethoxy)propyl]amino]-	63281-10-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	[1,1'-Biphenyl]-4,4'-diamine, N,N'- bis(2,4-dinitrophenyl)-3,3'-dimethoxy- (C.I. Pigment Brown 22)(C.I. 10407)	29398-96-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Related Substances - Challenge and Other Initiatives (Ford Select CAS) (nn)	2,7-Naphthalenedisulfonic acid, 3- [[2,2'-dimethyl-4'-[[4-[[(4- methylphenyl)] sulfony[loxy]phenyl[azo][1,1'- biphenyl]-4-yl[azo]-4-hydroxy-, disodium salt (C.I. Acid Red	6358-57-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; #CRID-2019 Restricted Substance Management Standard*FORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	111)(C.I. 23266) AMMONIUM ARSENITE	58829-95-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	Antimony oxide (Sb2O3), mixed with arsenic oxide (As2O3)	68951-38-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds	Arsenate, dimethyl, sodium	6131-99-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	Arsenic disulfide	1303-32-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	ARSENIC PHOSPHIDE	12255-33-3	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	Arsenous trifluoride	7784-35-2	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds Arsenic and its compounds	IRON ARSENITE Lead arsenate	62255-16-7 3687-31-8	N/A N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July18;;STD41659 Scania grey list ,FORD-2019	26 August 2020 26 August 2020
					Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July 18::STD41659 Scania grey list FORD-2019	
Arsenic and its compounds	Lead arsenate	7784-40-9	N/A	N/A	Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds Arsenic and its compounds	MAGNESIUM ARSENATE NICKEL ARSENIDE	21480-65-9	N/A N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020 26 August 2020
Arsenic and its compounds Arsenic and its compounds	NICKEL ARSENIDE NICKEL ARSENIDE	12255-80-0	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020 26 August 2020
Arsenic and its compounds	NICKEL ARSENIDE	1303-13-5	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Arsenic and its compounds	NICKEL ARSENIDE	1314-04-1	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020 Darkticted Substance Management Standard: Darkticted Substance Management Standard:	26 August 2020
Arsenic and its compounds	NICKEL ARSENIDE (Synonym 1)	12256-33-6	N/A	N/A	Restricted Substance Maragement Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
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				1	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Arsenic and its compounds	NICKEL SULFARSENIDE	12255-10-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds	NICKEL SULFARSENIDE	12255-11-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds	Residues, copper speiss acid leaching; The product obtained by acid leaching of copper speiss. Composed primarily of antimony, arsenic and lead with high precious metal content.	100656-54-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	Slimes and sludges, copper electrolytic refining, decopperized, arsenic-rich, Product obtained by centrifuging the slime discharged at the bases of cells for decopperization of electrolytic copper solutions. Composed primarily of a copper powder rich in	100995-81-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard*FORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	TUNGSTEN ARSENIDE	12006-39-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	Flue dust, arsenic-contg.	8028-73-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Arsenic and its compounds	Silicic acid (H4SiO4), zinc salt (1:2), arsenic and manganese-doped	68611-46-1	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Arsenic and its compounds	Silicic acid (H4SiO4), magnesium manganese(2+) zinc salt, arsenic	68784-76-9	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Arsenic and its compounds	and lead-doped (2-Chloraethylthio)-dimethyl-arsin	64049-09-8	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Arsenic and its compounds	(2-Chlorvinyl)-arsin-dibromid	64049-17-8	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard/FORD-2020	26 August 2020
-			N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Arsenic and its compounds	(2-Chlorvinyl)-bis-(methylthio)-arsin	64049-10-1	· ·		Management Standard; :FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	(2-Chlorvinyl)-diaethoxy-arsin	64049-11-2	N/A	N/A	Management Standard; FCRD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	(2-Chlorvinyl)-dimethoxy-arsin	64049-12-3	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	(4-Aminophenyl)arsonic acid, compound with piperazine (1:1)	94232-26-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	(Diphenylarsino)dimethylgallium	94113-53-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds	[2- (Diphenylarsino)ethyl]diphenylphosp hine	23582-06-1	N/A	N/A	FORD:2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	[4-[(4,6-Diamino-1,3,5-triazin-2- yl)amino]phenyl]arsonic acid	5806-89-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; "FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	10-[(Dimethylthiocarbamoyl)thio]- 5,10-dihydrophenarsazine	4808-24-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds	10H-Phenoxarsine, 10-chloro-	2865-70-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds	2,2'-[Ethylenebis(oxy)]bis[1,3,2- dioxarsolane]	14849-23-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	2,7-(Bis(2-arsonophenylazo))-1,8- dihydroxynaphthalene-3,6- disulphonic acid	1668-00-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	2,7-Naphthalenedisulfonic acid, 4- [(2-arsonophenyl)azo]-3-hydroxy-	132-33-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Arsenic and its compounds	2-[[7-[(2-Arsonophenyl)azo]-1,8- dihydroxy-3,6-disulpho-2-	3772-44-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Arsenic and its compounds	nachthyllazol benzoic acid 2-Aminophenylarsonic acid	2045-00-3	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Arsenic and its compounds	3-Amino-4-hydroxyphenylarsonic acid	2163-77-1	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Arsenic and its compounds	3-Formamido-4-	60154-16-7	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Arsenic and its compounds	hydroxyphenylarsonic acid 4-(2-Chloroacetamido)phenylarsonic	5425-62-7	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Arsenic and its compounds	acid 4-(4-Aminophenylazo)phenylarsonic	6966-64-9	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Arsenic and its compounds	acid 4-(4-	622-68-4	N/A	N/A	Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020	26 August 2020
Arsenic and its compounds Arsenic and its compounds	Dimethylaminophenylazo)phenylarso nic acid 4-(Glycolloylamino)phenylarsonic	144-87-6	N/A	N/A	Namagement Standard; "FURL"-2.019 Restricted Substance Namagement Standard (*RU-2.02) Restricted Substance Management Standard Standard; FORD-2019 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: "FORD-2019 Restricted Substance Management Standard FORD-2020	
	acid		·		Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds Arsenic and its compounds	4-Acetamidophenylarsonic acid 4-Chlorophenylarsonic acid	618-22-4 5440-04-0	N/A N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020 26 August 2020
Arsenic and its compounds	4-Hydroxyphenylarsonic acid	98-14-6	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
		97-44-9	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Arsenic and its compounds	Acetarsol			N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	Acetarsol sodium	55588-51-7	N/A		Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	Acetarsoldiethylamine (1:1) Acetic acid, arsono-, disodium salt.	534-33-8	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	hydrate	6018-31-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	Aethyl-butyl-arsin-chlorid	64049-05-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	Aethyl-butyl-arsin-cyanid	64049-06-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	Aethyl-cyano-propyl-arsin	64049-16-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds	Allylarsindichlorid	64047-01-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds	Allylarsonic acid	590-34-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	Amyl-dicyano-arsin	64046-74-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	Arsine oxide, triphenyl-	1153-05-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Arsenic and its compounds	Arsine, diethyl-	692-42-2	N/A	N/A	Restricted Substance Maragement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds	Arsine, oxophenyl-	637-03-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Arsenic and its compounds	Arsine, triphenyl-	603-32-7	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Arsenic and its compounds	Arsonic acid, (2-nitrophenyl)-	5410-29-7	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Arsenic and its compounds	Arsonic acid, (4-aminophenyl)-	98-50-0	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Arsenic and its compounds	Arsonic acid, (phenylmethyl)-	620-27-9	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020	26 August 2020
Arsenic and its compounds	Arsonium, methyltriphenyl-, iodide	1499-33-8	N/A	N/A	Meatingde Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard; FORD-2020	26 August 2020
Arsenic and its compounds Arsenic and its compounds	Arsonium, tetraphenyl-, (hydrogen	21006-73-5	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020 26 August 2020
	dichloride)				Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Arsenic and its compounds	Arsonium, tetraphenyl-, chloride Arsonium, tetraphenyl-, chloride,	507-28-8	N/A	N/A	Management Standard; "FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Arsenic and its compounds	compound with hydrochloric acid (1:1)	73003-83-5	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	Arsonous diiodide, phenyl-	6380-34-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	Arsthinol	119-96-0	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds	Benzenearsonic acid	98-05-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	26 August 2020

	Bis-((N,N-Dimethyl-thiocarbamoyl)-				FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Arsenic and its compounds	thio)-methyl-arsin	2445-07-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management	26 August 2020
Arsenic and its compounds	Bis-(2-chlorvinyl)-phenyl-arsin	64046-75-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	Bis-(2-furyl)-cyano-arsin Bis[(2-	64049-15-6	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	diphenylarsinoethyl)phenyl]phosphin e	23582-05-0	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	Cacodylic acid	75-60-5	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	Calcium bis(dimethylarsinate)	5785-43-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds	Calcium bis(methylarsonate)	5902-95-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	Carbarsone	121-59-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	Chlor-di-(2-furyl)-arsin	64049-08-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Arsenic and its compounds	Chlor-dimethyl-arsin	557-89-1	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds	Chlorosulfuric acid, polymer with 1,4- diethenylbenzene, ethenylbenzene, sodium sulfide (Na(SH)) and sulfur	70729-75-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: :FORD-2019 Restricted Substance Management Standard/FORD-2020	26 August 2020
Arsenic and its compounds	chloride (S2CI2) Chlorotris(triphenylarsine)rhodium	14973-92-3	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Arsenic and its compounds	Cyano-diaethyl-arsin	64049-14-5	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Arsenic and its compounds	Cyano-dimethyl-arsin	683-45-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Arsenic and its compounds	Diaethyl-(m-hydroxyphenyl)-methyl-	64048-99-3	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
	arsonium-jodid				Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Arsenic and its compounds	Dibismuth tris(methylarsonate)	85237-42-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	Dichlor-(2-methoxyaethyl)-arsin	64049-24-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	Dichlor-(2-methylbutyl)-arsin	64049-25-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	Dichlor-(4-pentenyl)-arsin	64048-89-1	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	Dichlor-(m-trifluormethylphenol)- arsin	64048-90-4	N/A	N/A	Management Standard; FPRD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds	Dichlor-(o-nitrophenyl)-arsin	64048-88-0	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	Dichlor-hexyl-arsin	64049-22-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds	Dichlorophenylarsine	696-28-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	Difetarsone	3639-19-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds	Difetarsone disodium	515-76-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds	Difluor-methyl-arsin	420-24-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	Dimethylarsinous acid	55094-22-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	Diphenylaminechloro-arsine	578-94-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds	Diphenylarsine	829-83-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds	Diphenylarsinecarbonitrile	23525-22-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	Diphenylarsinoxid	2215-16-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds	Diphenylchloroarsine	712-48-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds	Disodium [4-[(4,6-diamino-1,3,5- triazin-2-yl)amino]phenyl]arsonate	3599-28-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	Disodium 3,6-bis[(O- arsonophenyl)azo]-4,5-	62337-00-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	dihydroxynaphthalene-2,7- disulphonate Disodium 3,6-bis[[2-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Arsenic and its compounds	[(dihydroxyarsino)oxy]phenyl]azo]-4,5- dihydroxynaphthalene-2,7- disulphonate	84215-47-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	Disodium 3-[(O-arsonophenyl)azo]- 4,5-dihydroxynaphthalene-2,7- disulphonate Disodium 3-[[2-	3547-38-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	[(dihydroxyarsino)oxy]phenyl]azo]-4,5- dihydroxynaphthalene-2,7-	84215-48-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	disulphonate Disodium 4-[(O-arsonophenyl)azo]-3- hydroxynaphthalene-2,7-	3688-92-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Arsenic and its compounds	disulphonate Disodium arsonoacetate	126-82-9	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Arsenic and its compounds	Disodium hydrogen 2-[[7-[(2- arsonophenyl)azo]-1,8-dihydroxy-3,6-	14674-83-0	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Arsenic and its compounds	disulphonato-2- naphthyljazo]benzoate	14674-83-0	N/A		Management Standard; FORD-2019 Restricted Substance Management Standard ORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	Disodium methylarsonate	144-21-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	Disodium p-tolylarsonate	94313-58-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	Ethyl dichloroarsine	598-14-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds	Ethylenebis(diphenylarsine)	4431-24-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: Standard: FORD-2019 Control FORD-201	26 August 2020
Arsenic and its compounds	Ferric methane arsonate	6585-53-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds	Glycobiarsol	116-49-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	lododimethylarsine	676-75-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds	Iron tris(dimethylarsinate)	5968-84-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	Isoamylarsin-dichlorid	64049-23-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	Leucomycin v, 9-O-[5- (dimethylamino)tetrahydro-6-methyl- 2H-pyran-2- yl]-, [9(5S,6R)]-, [1,2-	93841-79-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	ethanediylbis(imino-4,1- phenylene)[bis[arsonate] (1:1) (salt)				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard;	
Arsenic and its compounds	Lewisite	541-25-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds	Lewisite 2: Bis(2- chlorovinyl)chloroarsine	40334-69-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: PORD-2017 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance	26 August 2020
Arsenic and its compounds	Lewisite 3: Tris(2-chlorovinyl)arsine	40334-70-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	Magnesium, bromo(hydroxytetraphenylarsoranato)-	63468-73-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	Melarsonyl potassium	13355-00-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds	Melarsoprol	494-79-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds	Methyl 1,2,5,6-tetrahydro-1- methylnicotinate, mono[(3- acetamido-4-	900-77-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: :FORD-2019 Restricted Substance Management Standard/FORD-2020	26 August 2020
	hydroxyphenyl)arsonatel				Restricted Substance Management Standard;	

	Methyl 17a-hydroxyyohimban-16a-	00005	N	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	00.4
Arsenic and its compounds	carboxylate, methylarsonate (1:1)	80925-03-7	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Arsenic and its compounds	Methyl dichloroarsine	593-89-5	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	Methylarsin	593-52-2	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	Methylarsin-sulfid	2533-82-6	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	Methylarsonic acid	124-58-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	Methyldiphenylarsine	945-48-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Arsenic and its compounds	Methylenebis(diphenylarsine)	21892-63-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	Methyloxoarsine	593-58-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Arsenic and its compounds	Monomethylarsonous acid	25400-23-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
ursenic and its compounds	Neoarsphenamine	457-60-3	N/A	N/A	Restricted Substance Marauement Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard:	26 August 2020
rsenic and its compounds	Nitarsone	98-72-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
rsenic and its compounds	o-Phenylenebis(dimethylarsine)	13246-32-7	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
rsenic and its compounds	o-Phenylenediarsonic acid	1758-48-1	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
rsenic and its compounds	Oxophenarsine	306-12-7	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
rsenic and its compounds	Oxophenarsine hydrochloride	538-03-4	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
rsenic and its compounds	Propylarsonic acid	107-34-6	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
rsenic and its compounds	p-Tolylarsonic acid	3969-54-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
rsenic and its compounds	Roxarsone	121-19-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; "FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; Description of the Standard Standar	26 August 2020
rsenic and its compounds	Sodium 4- (glycolloylamino)phenylarsonate	7681-83-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
rsenic and its compounds	Sodium arsanilate	127-85-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
rsenic and its compounds	Sodium cacodylate	124-65-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
rsenic and its compounds	Sodium hydrogen (3-acetamido-4- hydroxyphenyl)arsonate	5892-48-8	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard/FORD-2020	26 August 2020
rsenic and its compounds	Sodium hydrogen [4-	585-54-6	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
rsenic and its compounds	(acetamido)phenyl]arsonate Sodium hydrogen [4- [(hydroxyacetyl)amino]phenyl]arsonat	140-45-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
•	e				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	
rsenic and its compounds	Sodium hydrogen allylarsonate	94278-22-5	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
rsenic and its compounds	Sodium methylarsonate Sodium p-[[4-[3-(2-arsono-4-	2163-80-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
rsenic and its compounds	nitrophenyl)triazen-1-yl]phenyl]azo] benzenesulphonate	2027-11-21	N/A	N/A	FORD-2017 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	7 August 2017
rsenic and its compounds	Sodium p- arsonobenzenesulphonate	6634-88-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
rsenic and its compounds	Strychnidin-10-one, compound with methylarsonate (1:1)	80879-64-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
rsenic and its compounds	Strychnine dimethylarsinate	10476-87-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
rsenic and its compounds	Sulfarsphenamine	618-82-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
senic and its compounds	Tetramethyldiarsine	471-35-2	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
senic and its compounds	Tetraphenylarsonium bromide	507-27-7	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
rsenic and its compounds		531-72-6	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	-
	Thiacetarsamide Thiobis[methylarsine],				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
rsenic and its compounds	anhydrosulphide	13367-92-5	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Reastricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
rsenic and its compounds	Tri-(2-furyl)-arsin	64048-96-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
rsenic and its compounds	Triethylarsine	617-75-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; "FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; Standard; FORD-2018 Restricted Substance Management Standard; Standard; FORD-2018 Restricted Substance Management Standard; Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Manageme	26 August 2020
senic and its compounds	Trimethylarsine	593-88-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
rsenic and its compounds	Trimethylarsine oxide	4964-14-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
rsenic and its compounds	Tri-p-tolylarsine	2896-10-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restrict	26 August 2020
rsenic and its compounds	Tris-(3,3,5-trimethylcyclohexyl)-arsin	64048-98-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
rsenic and its compounds	Trisodium 2-(-hydrogen arsonatophenylazo)-1,8- dihydroxynaphthalene-3,6-	520-10-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
	disulphonate Trisodium 3-[(O- arsonatophenyl)azo]-4,5-	005:			FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	20.4
rsenic and its compounds	dihydroxynaphthalene-2,7- disulphonate	66019-20-3	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; ERIDP_2017 Restricted Substance Management Standard; ERIDP_2018 Restricted Substance	26 August 2020
rsenic and its compounds	Trisodium 4-[(O-arsonophenyl)azo]- 3-oxidonaphthalene-2,7-disulphonate	53669-45-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; "FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
rsenic and its compounds	Tryparsamide	554-72-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
rsenic and its compounds	Arsenic pentoxide	1303-28-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July18; STD41659 Scania grey list; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
					Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
rsenic and its compounds	Arsenic trioxide	1327-53-3	N/A	N/A	Management Standard; REACh Candidate list July'18;STD41659 Scania grey list :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
anadian Chemical Challenge Program Substances hase III	1-Propanamine, 3-(10,11-dihydro- 5H-dibenzo[a,d]cyclohepten-5- vlidene)- N.N-dimethyl-	50-48-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
anadian Chemical Challenge Program Substances hase III	1-Hexadecanaminium, N,N,N- trimethyl-, bromide	57-09-0	N/A	N/A	Restricted Subsain to Mis doublines Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Missancement Standard	26 August 2020
anadian Chemical Challenge Program Substances	1,2-Propanediol	57-55-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
anadian Chemical Challenge Program Substances	Benz[a]anthracene, 7,12-dimethyl-	57-97-6	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
hase III anadian Chemical Challenge Program Substances	Androst-4-en-3-one, 17-(3-	58-20-8	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management StandardFORD-2020	26 August 2020
nase III anadian Chemical Challenge Program Substances	cyclopentyl-1-oxopropoxy)-, (17β)- Glycine, N,N'-1,2-ethanediylbis[N-				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
hase III	(carboxymethyl)-	60-00-4	N/A	N/A	Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
anadian Chemical Challenge Program Substances hase III	Ethanol, 2-mercapto-	60-24-2	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Page 1	26 August 2020
Canadian Chemical Challenge Program Substances thase III	Ethane, 1,1'-oxybis-	60-29-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
canadian Chemical Challenge Program Substances thase III	Acetamide, N-(4-ethoxyphenyl)-	62-44-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Glycine, N,N'-1,2-ethanediylbis[N- (carboxymethyl)-, tetrasodium salt	64-02-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances	Ethanol	64-17-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	

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Canadian Chemical Challenge Program Substances Phase III	Acetic acid	64-19-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Acetamide, N-(5,6,7,9-tetrahydro- 1,2,3,10-tetramethoxy-9-oxobenzo[a]	64-86-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	heotalen-7-vl)-, (S)-				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	2-Propanol	67-63-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	9,10-Secocholesta-5,7,10(19)-trien-3- ol, (3β,5Z,7E)-	67-97-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Retinol	68-26-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Benzoic acid, 2-hydroxy-	69-72-7	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	Duration dura, 2 hydroxy	03727	N/A		Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	20 rugust 2020
Canadian Chemical Challenge Program Substances Phase III	1-Propanol	71-23-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1-Butanol	71-36-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1-Pentanol	71-41-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Ethane	74-84-0	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Later				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III	Ethyne	74-86-2	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Methane, iodo-	74-88-4	N/A	N/A	Management Standard; ;FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Hydrocyanic acid	74-90-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Ethane, bromo-	74-96-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	-
Phase III	Propane	74-98-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Ethane, chloro-	75-00-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Acetonitrile	75-05-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Methane, thiobis-	75-18-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	Aluminum, trimethyl-	75-24-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Propane, 2-methyl-	75-28-5	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Canadian Chemical Challenge Program Substances Phase III	2-Propanol, 2-methyl-	75-65-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances	Acetic acid, trichloro- 1(3H)-Isobenzofuranone, 3,3-bis(4-	76-03-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances	hydroxyphenyl)- 1,3-Cyclopentadiene, 1,2,3,4,5,5-	77-09-8	N/A	N/A	Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III	hexachloro-	77-47-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	4,7-Methano-1H-indene, 3a,4,7,7a- tetrahydro-	77-73-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1,3-Propanediol, 2-ethyl-2- (hydroxymethyl)-	77-99-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Morpholinium, 4-ethyl-4-hexadecyl-,	78-21-7	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	ethyl sulfate				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III	Phosphoric acid, triethyl ester	78-40-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Phosphoric acid, tris(2-ethylhexyl) ester	78-42-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Ethanol, 2-butoxy-, phosphate (3:1)	78-51-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Propanenitrile, 2,2-azobis[2-methyl-	78-67-1	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III	1-Propanol, 2-methyl-	78-83-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Butanone	78-93-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Propanoic acid	79-09-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Propenoic acid	79-10-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Acetic acid, methyl ester	79-20-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Propenoic acid, 2-methyl-	79-41-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Acetic acid, dichloro-	79-43-6	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	1,4-Benzenediol, 2,5-bis(1,1-				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	dimethylpropyl)-	79-74-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Hydroperoxide, 1-methyl-1- phenylethyl	80-15-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Peroxide, bis(1-methyl-1- phenylethyl)	80-43-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances	Benzenepropanal, 4-(1,1- dimethylethyl)-α-methyl-	80-54-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Bicyclo[3.1.1]hept-2-ene, 2,6,6-	00.50.0	A1/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	00 4
Phase III	trimethyl-	80-56-8	N/A	NA	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Ethanone, 1-[4-(1,1-dimethylethyl)- 2,6-dimethyl-3,5-dinitrophenyl]-	81-14-1	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	9,10-Anthracenedione, 1-hydroxy-4- [(4-methylphenyl)amino]-	81-48-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	5,9,14,18-Anthrazinetetrone, 6,15- dihydro-	81-77-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	1.3-Isobenzofurandione	85-44-9	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Phenol, 4,4'-butylidenebis[2-(1,1-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III	Prienol, 4,4'-butylidenebis[2-(1,1- dimethylethyl)-5-methyl-	85-60-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Benzenamine, N-nitroso-N-phenyl-	86-30-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Benzoic acid, 2-hydroxy-, 2- phenylethyl ester	87-22-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Bicyclo[7.2.0]undec-4-ene, 4,11,11- trimethyl-8-methylene-, [1R-(1R,4E,	87-44-5	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	9S)]-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	1,2,3-Benzenetriol	87-66-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Benzenesulfonamide, 2-methyl-	88-19-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Azulene, 1,2,3,4,5,6,7,8-octahydro- 1,4-dimethyl-7-(1-methylethylidene)-,	88-84-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	(1S-cis)- 1-Naphthalenamine, N-phenyl-	90-30-2	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Methanone, bis[4-				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III	(diethylamino)phenyl]-	90-93-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2H-1-Benzopyran-2-one, 7- (diethylamino)-4-methyl-	91-44-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Constitution of the last of th	Benzoic acid, 2-[[3-[4-(1,1- dimethylethyl)phenyl]-2-	91-51-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	methylpropylidene] amino]-, methyl				Restricted Substance Management Standard;	-92020
Phase III	ester				FORD-2017 Restricted Substance Management Standard: FORD-2018 Pactricted Substance	
	ester Benzenamine, N,N-diethyl-	91-66-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Benzenamine, N,N-diethyl- 2-Naphthalenecarboxylic acid, 3- hydroxy-	91-66-7 92-70-6	N/A N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Pasticted Substance Management Standard;	26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances	2-Naphthalenecarboxylic acid, 3-				Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	

E	1				FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Canadian Chemical Challenge Program Substances Phase III	Benzoic acid, ethyl ester	93-89-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Benzoic acid, 4-hydroxy-, propyl ester	94-13-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Benzoic acid, 4-hydroxy-, phenylmethyl ester	94-18-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Benzoic acid, 4-hydroxy-, butyl ester	94-26-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Benzothiazolesulfenamide, N-(1,1- dimethylethyl)-	95-31-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Benzothiazolesulfenamide, N- cyclohexyl-	95-33-0	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	1H-Imidazole-1-ethanol, 2-(8-	95-38-5	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	heptadecenyl)-4,5-dihydro-			N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III Canadian Chemical Challenge Program Substances	Phenol, 2-amino-	95-55-6 96-10-6	N/A N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Tordinary FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Tordinary FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Phenol, 4,4'-thiobis[2-(1,1-	96-69-5	N/A	N/A	Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	dimethylethyl)-5-methyl-			N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III Canadian Chemical Challenge Program Substances	Phenol, 2,4-bis(1,1-dimethylethyl)-	96-76-4	N/A		Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III	Phenol, 2-methoxy-4-(2-propenyl)-	97-53-0	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Propenoic acid, 2-methyl-, butyl ester	97-88-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Aluminum, triethyl-	97-93-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Furanmethanol	98-00-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Phenol, 4-(1,1-dimethylethyl)-	98-54-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Benzene, (1-methylethyl)-	98-82-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Benzoyl chloride	98-88-4	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Benzoic acid, 4-hydroxy-, methyl	99-76-3	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Benzene 1-chloro-d-nitro-	100-00-5	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	
Phase III Canadian Chemical Challenge Program Substances	Benzene, 1-chloro-4-nitro-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III	Ethanol, 2-(diethylamino)-	100-37-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Cyclohexene, 4-ethenyl-	100-40-3	N/A	N/A	Management Standard; ToRD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Benzenemethanol	100-51-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Benzaldehyde	100-52-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Urea, N-(4-chlorophenyl)-N'-(3,4- dichlorophenyl)-	101-20-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1,3,5-Triazine, 2,4,6-tris(2- propenyloxy)-	101-37-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Benzene, 1,1'-oxybis-	101-84-8	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Oxirane, 2,2'-[1,3-	101-90-6	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	phenylenebis(cxymethylene)]bis- 1,4-Benzenediamine, N,N'-bis(1-			N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III Canadian Chemical Challenge Program Substances	methylpropyl)-	101-96-2	N/A		Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III	1,2,3-Propanetriol, triacetate	102-76-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Propenoic acid, 2-ethylhexyl ester	103-11-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Nonanedioic acid, bis(2-ethylhexyl) ester	103-24-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Benzenemethanamine, N,N- dimethyl-	103-83-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Benzenesulfonic acid, 4-methyl-	104-15-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1-Hexanol, 2-ethyl-	104-76-7	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	2H-Azepin-2-one, hexahydro-	105-60-2	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Oxacyclohexadecan-2-one			N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III Canadian Chemical Challenge Program Substances		106-02-5	N/A		Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III	Hexanoic acid, methyl ester	106-70-7	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	26 August 2020
Fridate III	Oxirane, [(2-propenyloxy)methyl]-	106-92-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Butane	106-97-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1,2-Ethanediamine	107-15-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July18; ;FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Propen-1-ol	107-18-6	N/A	N/A	Manacement StandardFORD-2020 Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Manacement Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Formic acid, methyl ester	107-31-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Disiloxane, hexamethyl-	107-46-0	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	2-Pentanone	107-87-9	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Butanoic acid	107-92-6	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	Propane, 1-nitro-	108-03-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Pentanone, 4-methyl-	108-10-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Pentanol, 4-methyl-	108-11-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Acetic acid, anhydride	108-24-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2,5-Furandione	108-31-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1,3-Benzenediol	108-46-3	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Cyclohexanamine	108-91-8	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Cyclohexanol	108-93-0	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances					Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III	Cyclohexanone	108-94-1	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Oxacycloheptadecan-2-one	109-29-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Acetic acid, propyl ester	109-60-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Methane, dimethoxy-	109-87-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Formic acid, ethyl ester	109-94-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Furan, tetrahydro-	109-99-9	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
· · · · · · · · · · · · · · · · · · ·					Restricted Substance Management Standard:	

Part						FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
March Marc	Canadian Chemical Challenge Program Substances Phase III	Furan	110-00-9	N/A	N/A	Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
1968 1969	Canadian Chemical Challenge Program Substances Phase III	2-Hexanone, 5-methyl-	110-12-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Mary 1995	Canadian Chemical Challenge Program Substances	Acetic acid, 2-methylpropyl ester	110-19-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
The second of the company of the com		Edward A. Carrelloui	440.74.4	A1/A		FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July 18;;STD41659 Scania grey list;FORD-2019	00.4
Margin M	Phase III	Emane, 1,2-dimetrioxy-	110-71-4	N/A	N/A	Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Part	Phase III	Piperazine	110-85-0	N/A	N/A	Management Standard;;STD41659 Scania grey list ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Mary	Canadian Chemical Challenge Program Substances Phase III	1-Hexanol	111-27-3	N/A	N/A	Restricted Substance Management Standard;	26 August 2020
Part			111-40-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
March Marc	Phase III	Ethanol, 2,2'-oxybis-	111-46-6	N/A		Management Standard; ;FORD-2019 Restricted Substance Management Standard	18 September 2019
March Marc	Phase III	1,2-Ethanediol, diacetate	111-55-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Margan M	Phase III	Dodecanoic acid, methyl ester	111-82-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
March Marc	Phase III	1-Octanol	111-87-5	N/A		Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	
Transier Control Contr	Phase III	Ethanol, 2-(2-ethoxyethoxy)-	111-90-0	N/A	N/A	Management Standard: :FORD-2019 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	18 September 2019
The service of the company of the co	Canadian Chemical Challenge Program Substances Phase III	Ethane, 1,1'-oxybis[2-methoxy-	111-96-6	N/A	N/A	Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
March Marc		Nonanoic acid	112-05-0	N/A	N/A	management standard, ,FORD-2015 Restricted Substance management standard FORD-2020	26 August 2020
Transier Bernard (1997) (1998)	Phase III					Management Standard; ;FORD-2019 Restricted Substance Management Standard	
Company Comp	Phase III Canadian Chemical Challenge Program Substances	ethanedivlbis(oxv)lbis-				Management Standard: :FORD-2019 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	
Common	Canadian Chemical Challenge Program Substances					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Company Comp	Canadian Chemical Challenge Program Substances					FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	
March 1996 Marc	Canadian Chemical Challenge Program Substances	1-Dodecanol	112-53-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Seatest Control Cologie Progres Sciences The Seatest Cologie Progres Scienc	Canadian Chemical Challenge Program Substances	Ethanol, 2,2'-[oxybis(2,1-			N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard	-
Section Control Control Change Physics Research Control Control Change Physics Research Control Chan	Canadian Chemical Challenge Program Substances		112-69-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Common Common Common Common Common Common Common Common	Canadian Chemical Challenge Program Substances Phase III	1-Tetradecanol	112-72-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
County C	Canadian Chemical Challenge Program Substances Phase III	13-Docosenamide, (Z)-	112-84-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Part Control Challeng Prayers Statement Part	Canadian Chemical Challenge Program Substances	9-Octadecen-1-amine, (Z)-	112-90-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Page	Canadian Chemical Challenge Program Substances	Methane, oxybis-	115-10-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Page Page Design Company Design	Canadian Chemical Challenge Program Substances	Retinal	116-31-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Page	Canadian Chemical Challenge Program Substances		117-98-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Company Comp	Canadian Chemical Challenge Program Substances	Benzoic acid, 2-hydroxy-, 3,3,5-	118-56-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Part Control Contr	Canadian Chemical Challenge Program Substances		118-96-7		N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
The Contract	Canadian Chemical Challenge Program Substances					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Proceedings						Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	_
The Control Charles Physin Bullions The Control						Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Part	Phase III					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	_
Travel II	Phase III	hydroxyethyl)-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	_
Page	Phase III					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
The second Develop Program Solations (Charlespe Program Solations (Charles	Phase III		120-50-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	
Table 1. Section Charactery Program Substances (To Charactery Char	Phase III		120-54-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
No.	Phase III	Ethanol, 2,2'-oxybis-, dibenzoate	120-55-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Part		Benzothiazole, 2,2'-dithiobis-	120-78-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Decided Charleing Program Substances Chicago Charleing	Canadian Chemical Challenge Program Substances Phase III	Benzene, 1-methyl-2,4-dinitro-	121-14-2	N/A	N/A	Management Standard; REACh Candidate list July18;;STD41659 Scania grey list ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
Post-post Program Substance 1,3.5 Trains hearbyqho = 1,3.5 trains	Canadian Chemical Challenge Program Substances Phase III	Benzenamine, N,N-dimethyl-	121-69-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Tanasan Charlerge Program Substances 1-3-Browned Carbonyle and 121-91-5 NA NA NA NA NA NA NA N	Canadian Chemical Challenge Program Substances		121-82-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Canadian Chemical Challenge Program Substances		121-91-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
	Canadian Chemical Challenge Program Substances				N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Restricted Substance Management Standards FORD-2019 Restricted Substance Management Standards FO	Canadian Chemical Challenge Program Substances	2-Propenoic acid, 3-phenyl-, 3-				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Professe III 122-4-4 NA NA NA Management Student FORD-2015 Restricted Substance Management Student FORD-2015 Restricted Substance Management Student FORD-2016 Restricted Substance Management Stude	Phase III Canadian Chemical Challenge Program Substances	phenylpropyl ester				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Place III Decided Challenge Program Substances Place III 123-62-2 NA NA NA Registered Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-	Canadian Chemical Challenge Program Substances					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Production Challenge Program Substances Progr	Phase III Canadian Chemical Challenge Program Substances					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Production Continuer Challenge Program Substances 123-77-3 NA NA NA Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard	Phase III					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Dazemedicarboxomide 123-77-3	Phase III	2,4-Pentanedione	123-54-6	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
24-13-0 NA NA	Canadian Chemical Challenge Program Substances Phase III	Diazenedicarboxamide	123-77-3	N/A	N/A	Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
Tacked Proposed Program Substances Program	Canadian Chemical Challenge Program Substances Phase III	Octanal	124-13-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Decided Challenge Program Substances	Canadian Chemical Challenge Program Substances Phase III	Nonanal	124-19-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances	Canadian Chemical Challenge Program Substances Phase III	1-Octadecanamine	124-30-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
Danadian Chemical Challenge Program Substances Phase III 1.4.4.16-1.0.Cemptin - Company Substances Phase III 1.4.4.16-1.0.	Canadian Chemical Challenge Program Substances Phase III	Methanol, sodium salt	124-41-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Face III Unicotoristicity, Patentine Substance Management Sundard, FORD-2019 Restricted Substance Management Standard, FOR	Canadian Chemical Challenge Program Substances	1,3,4-tris-O-(2-methyl-1-oxopropyl)-β-	126-13-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Place III Caradian Chemical Challenge Program Substances Program Subst		tris(2-methylpropanoate)			N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Please III 18-Buttacience, 2-chrono 126-99-8 NA NA Management Standard (FORD-2019 Restricted Substance Management Standard						Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Place III 127-69-4 NA NA Management Standard (FORD-2019 Restricted Substance Management Standard (FORD-2019 Restricted Sub	Phase III					Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Caracian Unamical Chamienge Program Substances bertzenessuronic acid, 4-riyoroxy ² , 22 N/A N/A Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 26 August 2020 Vice self (2-1)	Phase III	sodium salt				Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
			127-82-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020

Canadian Chemical Challenge Program Substances Phase III	Phenol, 2,6-bis(1,1-dimethylethyl)-4- methyl-	128-37-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Phenol, 2,6-bis(1,1-dimethylethyl)-	128-39-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Dibenzothiophene	132-65-0	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	Diberizourioprierie	132-03-0	N/A		management Sandard , Por 2016 rear Ince Saussance management Sandard ORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard;	20 August 2020
Canadian Chemical Challenge Program Substances Phase III	Peroxide, bis(2,4-dichlorobenzoyl)	133-14-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Cyclohexanol, 5-methyl-2-(1- methylethyl)-, 2-aminobenzoate	134-09-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances	Zinc, bis(dibutylcarbamodithioato- S,S')-, (T-4)-	136-23-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Hexanoic acid, 2-ethyl-, calcium salt	136-51-6	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019	26 August 2020
Phase III	nexanoic acid, 2-einyr-, caicium sait	130-51-6	N/A		Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Hexanoic acid, 2-ethyl-, zinc salt	136-53-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Benzoic acid, butyl ester	136-60-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Copper, bis(dimethylcarbamodithioato-S,S')-,	137-29-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	(SP-4-1)- Sulfamic acid, cyclohexyl-,	139-05-9	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	monosodium salt Sulfuric acid, monododecyl ester,				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Canadian Chemical Challenge Program Substances Phase III	compd. with 2,2',2"-nitrilotris[ethanol] (1:1)	139-96-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Propenoic acid, butyl ester	141-32-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Ethanol, 2-amino-	141-43-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Formic acid, sodium salt	141-53-7	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Tomic acid, sociali sait	141 357	NA		Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	20 August 2020
Phase III	Tetrasiloxane, decamethyl-	141-62-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Pentasiloxane, dodecamethyl-	141-63-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	3-Penten-2-one, 4-methyl-	141-79-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Acetic acid, copper(2++) salt	142-71-2	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	
Phase III	Dodecanamide, N-(2-hydroxyethyl)-	142-78-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1-Nonanol	143-08-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances	Sodium cyanide (Na(CN))	143-33-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Ethanedioic acid	144-62-7	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III	Disulfide, bis(phenylmethyl)	150-60-7	N/A	N/A	Management Standard; FCRD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Sulfuric acid monododecyl ester sodium salt	151-21-3	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2(3H)-Benzothiazolethione, zinc salt	155-04-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Ethene, 1,2-dichloro-, (E)-	156-60-5	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III	Benzofuran	271-89-6	N/A	N/A	Management Standard; FCRD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1H-1,2,4-Triazole	288-88-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Phosphoric acid, bis(2-ethylhexyl) ester	298-07-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Aluminum,	300-92-5	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	hydroxybis(octadecanoato-O)-				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	9-Octadecenamide, (Z)-	301-02-0	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1,1-Ethanediol, 2,2,2-trichloro-	302-17-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Androst-4-en-3-one, 17-[(1- oxoheptyl)oxy]-, (17β)-	315-37-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Silicon carbide (SiC)	409-21-2	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	2,3-Butanedione	431-03-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	9,12,15-Octadecatrienoic acid, (Z,Z,Z)-	463-40-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1H-3a,7-Methanoazulene, 2,3,4,7,8,8a-hexahydro-3,6,8,8- tetramethvi [3R-(3α,3a6,78,8aα)]-	469-61-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances	Cyclopropa[d]naphthalene, 1.1a.4.4a.5.6.7.8-octahydro-2.4a.8.8-	470-40-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	tetramethyl-, [1aS-(1aα,4aβ,8aR)]-	470 40 0	1471		Restricted Substance Management Standard;	20 August 2020
Canadian Chemical Challenge Program Substances Phase III	Olean-12-en-29-oic acid, 3-hydroxy- 11-oxo, (3β,20β)	471-53-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1H-Cycloprop[e]azulene, 1a,2,3,4,4a,5,6,7b-octahydro-1,1,4,7-	489-40-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	tetramethyl-, [1aR-(1aα,4α,4aβ,7bα)]				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Canadian Chemical Challenge Program Substances Phase III	Azulene, 1,4-dimethyl-7-(1- methylethyl)-	489-84-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	5-Azulenemethanol, 1,2,3,4,5,6,7,8- octahydro-α,α,3,8-tetramethyl-, [3S- (3α.5α.8α)]-	489-86-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Cyclohexene, 4-(1,5-dimethyl-4- hexenylidene)-1-methyl-	495-62-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances		502-72-7	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019	26 August 2020
Phase III	Cyclopentadecanone				Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Argentate(1-), bis(cyano-C)-, potassium	506-61-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Carbonic acid, diammonium salt	506-87-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Carbonic acid, barium salt (1:1)	513-77-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	2 Butanana 2 hustana	E12 90 0	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	2-Butanone, 3-hydroxy- 4,7-Methanoazulene, 1,2,3,4,5,6,7,8-	513-86-0			Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Canadian Chemical Challenge Program Substances Phase III	octahydro-1,4,9,9-tetramethyl-, [1S- (1α,4α,7α)]-	514-51-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Copper, bis(D-gluconato-O1,O2)-	527-09-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Cyclotrisiloxane, hexamethyl-	541-05-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Cyclopentadecanone, 3-methyl-	541-91-3	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Canadian Chemical Challenge Program Substances Phase III	9-Cycloheptadecen-1-one, (Z)- 1H-3a,7-Methanoazulene, octahydro-	542-46-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1H-3a,7-Methanoazulene, octahydro- 3,8,8-trimethyl-6-methylene-, [3R- (3g,3a6,76,8ag)]-	546-28-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Propanol, titanium(4++) salt	546-68-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Acetic acid, lithium salt	546-89-4	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	5-Isobenzofurancarboxylic acid, 1,3-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	dihydro-1,3-dioxo-	552-30-7	N/A	N/A	Management Standard; REACh Candidate list July 18; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Carbonic acid, dilithium salt	554-13-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
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Canadian Chemical Challenge Program Substances Phase III	Octadecanoic acid, zinc salt	557-05-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	9-Octadecenoic acid (Z)-, zinc salt	557-07-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	10-Undecenoic acid, zinc salt	557-08-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Acetic acid, zinc salt	557-34-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Aluminum, dichloroethyl-	563-43-9	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Acetic acid, thallium(1++) salt	563-68-8	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Butanedioic acid, sulfo-, 1,4-bis(2-	577-11-7	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	ethylhexyl) ester, sodium salt Spiro[isobenzofuran-1(3H),9'-			N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III Canadian Chemical Challenge Program Substances	[9H]xanthen]-3-one, 4',5'-dibromo- 3',6'- dihydroxy-	596-03-2	N/A		Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	26 August 2020
Phase III	2,3-Pentanedione	600-14-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1,2,3-Propanetriol, tribenzoate	614-33-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Benzenecarboperoxoic acid, 1,1- dimethylethyl ester	614-45-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Butanoic acid, methyl ester	623-42-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Carbon monoxide	630-08-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Benzene, 1,1',1",1"-(1,2- ethenediylidene)tetrakis-	632-51-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Benzenamine, 4-[(4-aminophenyl)(4- imino-2,5-cyclohexadien-1-ylidene)	632-99-5	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	methyl]-2-methyl-, monohydrochloride Cyclohexanemethanol, 4-etheryl-	632-99-5	N/A	N/A	wanagement Standard; ; PORD-2019 Restricted Substance wanagement Standard PORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	α,α,4-trimethyl-3-(1-methylethenyl)-, [1R-(1α,3α,4β)]-	639-99-6	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1-Octanol, 3,3,4,4,5,5,6,6,7,7,8,8,8- tridecafluoro-	647-42-7	N/A	N/A	**COLUMN TESTINE USBOSIA DE WARRINGERIENT SANDAU, PORDO UN RESENTACE USBOSIANO MARRINGER USBOSIANO MARRING	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1,4-Benzenediamine, N-(1,3- dimethylbutyl)-N'-phenyl-	793-24-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Carbonic acid, monoammonium salt	1066-33-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Aluminum, trioctyl-	1070-00-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1-Hexanol, 2-ethyl-, titanium(4++)	1070-10-6	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Thiocyanic acid, copper(1++) salt	1111-67-7	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	1,6,10,14-Hexadecatetraen-3-ol,	1113-21-9	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	3,7,11,15-tetramethyl-, (E,E)-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	_
Phase III	Aluminum, trihexyl-	1116-73-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Pentanedioic acid, dimethyl ester 5-Oxatricyclof8.2.0.04.61dodecane.	1119-40-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	4,12,12-trimethyl-9-methylene-, [1R- (1R,4R,6R,10S)]-	1139-30-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Aluminate (AlO21-), sodium	1302-42-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Bismuth oxide (Bi2O3)	1304-76-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Bismuth hydroxide nitrate oxide (Bi5(OH)9(NO3)4O)	1304-85-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Potassium hydroxide (K(OH))	1310-58-3	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Lithium hydroxide (Li(OH))	1310-65-2	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Sodium hydroxide (Na(OH))	1310-73-2	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Bestricted Substance Management Standard; FORD-2019 Management Standard: FORD-2019 Bestricted Substance Management Standard: Management Standard: FORD-2019 Bestricted Substanc	26 August 2020
Phase III Canadian Chemical Challenge Program Substances					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	-
Phase III Canadian Chemical Challenge Program Substances	Silicic acid, potassium salt	1312-76-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III	Lanthanum oxide (La2O3)	1312-81-8	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Manganese oxide (MnO2)	1313-13-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Molybdenum oxide (MoO3)	1313-27-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Sodium sulfide (Na2S)	1313-82-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Zinc peroxide (Zn(O2))	1314-22-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Yttrium oxide (Y2O3)	1314-36-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Phosphorus oxide (P2O5)	1314-56-3	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Antimony oxide (Sb2O5)	1314-60-9	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Aluminum, chloro[(2,5-dioxo-4-	1317-25-5	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	imidazolidinyl)ureato]tetrahydroxydi-				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III Canadian Chemical Challenge Program Substances	Molybdenum sulfide (MoS2)	1317-33-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III	Copper sulfide (CuS)	1317-40-4	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Rutile (TiO2)	1317-80-2	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Naphthalenesulfonic acid, sodium salt	1321-69-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Xanthylium, 9-(2-carboxyphenyl)-3,6- bis(diethylamino)-, molybdatetungstatephosphate	1326-03-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Antimony oxide	1327-33-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Aluminum chloride, basic	1327-41-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	C.I. Pigment Violet 5:1	1328-04-7	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	C.I. Solvent Blue 38	1328-51-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	C.I. Pigment Green 7	1328-53-6	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances				N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III Canadian Chemical Challenge Program Substances	Benzaldehyde, methyl-	1334-78-7	N/A		Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III	Irone	1335-94-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Naphthenic acids	1338-24-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Benzenesulfonamide, ar-methyl-, reaction products with formaldehyde	1338-51-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Ammonium fluoride ((NH4)(HF2))	1341-49-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Silicic acid, sodium salt	1344-09-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard Standar	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Aluminum oxide (Al2O3)	1344-28-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
			I .	I	Restricted Substance Management Standard;	

Canadian Chemical Challenge Program Substances					FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	Manganese oxide (MnO)	1344-43-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Titanium oxide (Ti2O3)	1344-54-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Uranium oxide	1344-57-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Sulfuric acid, copper salt, basic	1344-73-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Antimony sulfide (Sb2S3)	1345-04-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances	C.I. Pigment White 5	1345-05-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	C.J. Pigment Red 109	1345-24-0	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Tannins	1401-55-4	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III Canadian Chemical Challenge Program Substances	Humic acids	1415-93-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III	Benzoxazole, 2,2'-(1,2-ethenediyldi- 4,1-phenylene)bis- 1-Phenanthrenecarboxylic acid,	1533-45-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1,2,3,4,4a,9,10,10a-octahydro-1,4a- dimethyl-7-(1-methylethyl)-, [1R-	1740-19-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	(1α,4aβ,10aα)}- Thiocyanic acid, ammonium salt	1762-95-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Phenol, 4,4',4"-(1-methyl-1-propanyl- 3-ylidene)tris[2-(1,1- dimethylethyl)-5-	1956-10-21	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard	7 August 2017
Phase III Canadian Chemical Challenge Program Substances	methyl- Methanone, [2-hydroxy-4-	1956-08-25	N/A	N/A	FORD-2017 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard	7 August 2017
Phase III Canadian Chemical Challenge Program Substances	(octyloxy)phenyliphenyl- Benzenepropanoic acid, 3,5-bis(1,1- dimethylethyl)-4-hydroxy-, octadecyl	2082-79-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	ester Oxirane, [(2-methylphenoxy)methyl]-	2210-79-9	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Sulfuric acid. monododecyl ester.	2235-54-3			Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	ammonium salt Anthra[2,3-d]oxazole-5,10-dione, 2-		N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	(1-amino-9,10-dihydro-9,10-dioxo-2- anthracenyl)- 1-Naphthalenecarboxaldehyde, 2-	2379-79-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	hydroxy-, [(2-hydroxy-1- naphthalenyl) methylene]hydrazone	2387-03-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Ethanaminium, N-[4-[bis[4- (diethylamino)phenyl]methylene]-2,5- cyclohexadien-1-ylidene]-N-ethyl-,	2390-59-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
	chloride Ethanaminium, N-[4-[[4- (diethylamino)phenyl][4-(ethylamino)-					
Canadian Chemical Challenge Program Substances Phase III	1- naphthalenyl]methylene]-2,5- cyclohexadien-1-ylidene]-N-ethyl-, chloride	2390-60-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	Hexanoic acid, 2-ethyl-, cadmium	2420-98-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Benzene, 1,1',1"-methylidynetris[4-	2422-91-5	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	isocyanato- Dodecanoic acid, zinc salt	2452-01-9	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III	9,10-Anthracenedione, 1,4,5,8- tetraamino-	2475-45-8	N/A	N/A	Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	1H-Benz[de]isoquinoline-1,3(2H)- dione, 6-amino-2-(2,4-	2478-20-8	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	dimethylohenyli- Disiloxane, 1,3-diethenyl-1,1,3,3-	2627-95-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	tetramethyl- Peroxide, cyclohexylidenebis[(1,1-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III Canadian Chemical Challenge Program Substances	dimethylethyl) 1,4-Benzenediamine, N,N'-bis(1,4-	3006-86-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III	dimethylpentyl)- 1.3.5-Triazine-2.4.6-triamine.	3081-14-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	N,N,N',N',N'',N''- hexakis(methoxymethyl)-	3089-11-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Phenol, 2-(2H-benzotriazol-2-yl)-4- (1,1,3,3-tetramethylbutyl)-	3147-75-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Tetradecanoic acid, tetradecyl ester	3234-85-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Nitric acid, copper(2++) salt	3251-23-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1,2,4-Benzenetricarboxylic acid, tris(2-ethylhexyl) ester	3319-31-1	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	1-Propanaminium, 3-chloro-2-	3327-22-8	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	hydroxy-N,N,N-trimethyl-, chloride Cyclohexanol, 3-(5,5,6-			N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	trimethylbicyclo[2.2.1]hept-2-yl)- Benzenesulfonic acid. 2.2'-(1.2-	3407-42-9	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	ethenediyl)bis[5-[[4-methoxy-6- (phenylamino)-1,3,5-triazin-2- yllaminol-, disodium salt	3426-43-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Carbonic acid, zinc salt (1:1)	3486-35-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Azulene, 1,2,3,4,5,6,7,8-octahydro- 1,4-dimethyl-7-(1-methylethenyl)-,	3691-12-1	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances	[1S-(1a,4a,7a)]- Naphtho[2,1-b]furan, dodecahydro-	3738-00-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	3a,6,6,9a-tetramethyl- Phenol. 2-(2H-benzotriazol-2-vl)-4.6-				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July18;STD41659 Scania grey list;FORD-2019	
Canadian Chemical Challenge Program Substances Phase III	bis(1,1-dimethylethyl)-	3846-71-7	N/A	N/A	Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Peroxide, bis(3,5,5-trimethyl-1- oxohexyl)	3851-87-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Phenol, 2-(5-chloro-2H-benzotriazol- 2-yl)-6-(1,1-dimethylethyl)-4-methyl-	3896-11-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Imidodicarbonic diamide, N,N',2- tris(6-isocyanatohexyl)-	4035-89-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	[1,1'-Bianthracene]-9,9',10,10'- tetrone, 4,4'-diamino-	4051-63-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Cyclohexane, 5-isocyanato-1- (isocyanatomethyl)-1,3,3-trimethyl-	4098-71-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Phenol, 4-isocyanato-, phosphorothioate (3:1) (ester)	4151-51-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Substandard; Su	26 August 2020
Canadian Chemical Challenge Program Substances	3H-Pyrazol-3-one, 2,4-dihydro-4-[(5- hydroxy-3-methyl-1-phenyl-1H-	4174-09-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	pyrazol-4-yl)methylene]-5-methyl-2- phenyl- Benzoic acid, 4-hydroxy-, 1-				Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Canadian Chemical Challenge Program Substances Phase III	Benzoic acid, 4-hydroxy-, 1- methylethyl ester Benzenesulfonic acid, 2,2'-(1,2-	4191-73-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	ethenediyl)bis[5-[[4-[bis(2- hydroxyethyl) amino]-6-	4193-55-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	(phenylamino)-1,3,5-triazin-2- vilaminol-, disodium salt Benzoic acid, 4-hydroxy-, 2-	4247-02-3	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	methylpropyl ester Zinc, bis[O,O-bis(2-ethylhexyl)	4247-02-3 4259-15-8	N/A N/A	N/A	Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances	phosphorodithioato-S,S']-, (T-4)- Dibenzoldef,mnolchrysene-6,12-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III Canadian Chemical Challenge Program Substances	dione, 4,10-dibromo- Nonane, 2,2,4,4,6,8,8-heptamethyl-	4378-61-4	N/A N/A	N/A N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III	Nonane, 2,2,4,4,6,8,8-heptamethyl- Zinc, bis(D-gluconato-O1,O2)-	4390-04-9 4468-02-4	N/A N/A	N/A N/A	Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III	Octadecanoic acid, lithium salt	4485-12-5	N/A	N/A	Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Olean-12-en-29-oic acid, 3-hydroxy- 11-oxo-, (3β,20β)-, compd. with (2,5- dioxo-4-imidazolidinyl)urea (1:1)	4572-09-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Naphthalene, 1,2,3,5,6,7,8,8a- octahydro-1,8a-dimethyl-7-(1- methylethenyl)-, [1R-(1a,78,8aa)]-	4630-07-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Glycine, N,N-bis(carboxymethyl)-, trisodium salt	5064-31-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
					Restricted Substance Management Standard:	-

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Canadian Chemical Challenge Program Substances Phase III	Benzoxazole, 2,2'-(1,4- naphthalenediyl)bis-	5089-22-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Benzenamine, 4,4'-methylenebis[N- (1-methylpropyl)-	5285-60-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Hydroxylamine, hydrochloride	5470-11-1	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	Anthra[2,1,9-def:6,5,10- d'e'f]diisoquinoline-1,3,8,10(2H,9H)-	5521-31-3	N/A	N/A	Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	tetrone. 2.9- dimethyl- Aluminum. I(2.5-dioxo-4-				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III	imidazolidinyl)ureato]dihydroxy-	5579-81-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1-Butanol, titanium(4++) salt	5593-70-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	1H-Indole-5-carboxylic acid, 2-[(1,5-dihydro-3-methyl-5-oxo-1-phenyl-4H-				FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	pyrazol-4-ylidene)ethylidene]-2,3- dihydro-1,3,3-trimethyl-, methyl	5718-26-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	Acetic acid, zinc salt, dihydrate	5970-45-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Benzenepropanoic acid, 3,5-bis(1,1-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	dimethylethyl)-4-hydroxy-, methyl ester	6386-38-5	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	9,10-Anthracenedione, 1,4-diamino- 2,3-diphenoxy-	6408-72-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Nitric acid ammonium salt	6484-52-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Propanoic acid, 2-methyl-, 2,2- dimethyl-1-(1-methylethyl)-1,3-	6846-50-0	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	propanediyl ester Propanedinitrile, [[4-[ethyl[2-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III	[[(phenylamino)carbonyl]oxyjethyl]am inol-2- methylohenyl]methylenel-	6858-49-7	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	β,β-Carotene	7235-40-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; STANDARD MANAGEMENT ST	26 August 2020
Canadian Chemical Challenge Program Substances	Hexanoic acid, 2-ethyl-, 2-ethylhexyl	7425-14-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	L Sections	7439-93-2	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	Lithium	7435-53-2	INA		Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard;	20 August 2020
Canadian Chemical Challenge Program Substances Phase III	Manganese	7439-96-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Tin	7440-31-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Tellurium oxide (TeO2)	7446-07-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	Sulfuric acid, zinc salt (1:1), monohydrate	7446-19-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Sulfuric acid, zinc salt (1:1),	7446-20-0	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	heptahydrate		N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	-
Canadian Chemical Challenge Program Substances Phase III	Diphosphoric acid, zinc salt (1:2)	7446-26-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Copper chloride (CuCl2)	7447-39-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Lithium chloride (LiCI)	7447-41-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	2-Propencic acid, 2-methyl-, 1,7,7-	7534-94-3	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III	trimethylbicyclo[2.2.1]hept-2-yl ester, exo-	7534-94-3	N/A	NA	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Titanium chloride (TiCl4) (T-4)-	7550-45-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1H-Indene-1,3(2H)-dione, 2-(3- hydroxy-2-quinolinyl)-	7576-65-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Participated Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Octadecanoic acid, 12-hydroxy-, monolithium salt	7620-77-1	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	Nitric acid sodium salt	7631-99-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Zinc chloride (ZnCl2)	7646-85-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Hydrochloric acid	7647-01-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Phosphoric acid	7664-38-2	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	.,				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III	Sulfuric acid	7664-93-9	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Potassium iodide (KI)	7681-11-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Hypochlorous acid, sodium salt	7681-52-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Connex indide (Cul)	7681-65-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	Copper iodide (Cul)	7081-05-4	NA	NA	Management Standard; PORD-2019 Restricted Substance Management Standard* ORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Sodium iodide (Nal)	7681-82-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Nitric acid	7697-37-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Titanium chloride (TiCl3)	7705-07-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Phosphoric acid, monoammonium salt	7722-76-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Hydrogen peroxide (H2O2)	7722-84-1	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	-
Phase III	Vanadium, trichlorooxo-	7727-18-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Sulfuric acid, barium salt (1:1)	7727-43-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Peroxydisulfuric acid (f(HO)S(O)2t2O2), diammonium salt	7727-54-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Sulfuric acid, zinc salt (1:1)	7733-02-0	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Canadian Chemical Challenge Program Substances Phase III	Nitric acid potassium salt	7757-79-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Copper chloride (CuCl)	7758-89-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Sulfamic acid, monoammonium salt	7773-06-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Chloric acid, sodium salt	7775-09-9	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2028 Restricted Substance Management Standard;	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Hypochlorous acid, calcium salt	7778-54-3	N/A	N/A	Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	1-Penten-3-one, 1-(2,6,6-trimethyl-2-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	cyclohexen-1-yl)-	7779-30-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Oxacycloheptadec-7-en-2-one	7779-50-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Nitric acid, zinc salt	7779-88-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Phosphoric acid, zinc salt (2:3)	7779-90-0	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	.,				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Canadian Chemical Challenge Program Substances Phase III	Chlorine	7782-50-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Thiosulfuric acid (H2S2O3), diammonium salt	7783-18-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	Sulfuric acid diammonium salt	7783-20-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Dhaea III	1				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III Canadian Chemical Challenge Program Substances	Dhasaharia a-14 -41	7700 00 -	21/2	N/A		20 4
Canadian Chemical Challenge Program Substances Phase III	Phosphoric acid, diammonium salt	7783-28-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances	Phosphoric acid, diammonium salt Uranium Hexalluoride	7783-28-0 7783-81-5	N/A N/A	N/A N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020 26 August 2020
Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances					Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	-

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Canadian Chemical Challenge Program Substances Phase III	Sulfuric acid, aluminum ammonium salt (2:1:1)	7784-25-0	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Sulfuric acid, aluminum ammonium salt (2:1:1), dodecahydrate	7784-26-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Aluminum sodium sulfate	7784-28-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Silver bromide (AgBr)	7785-23-1	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Phosphoric acid, aluminum sodium	7785-88-8	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	salt				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	-
Phase III	Water-d2	7789-20-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Lithium fluoride (LiF)	7789-24-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Magnesium borate	7789-36-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Bromic acid, sodium salt	7789-38-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Phosphoric acid, copper(2++) salt (2:3)	7798-23-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Vanadate (VO31-), ammonium	7803-55-6	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III	Oils, cedarwood	8000-27-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Oils, geranium Carbonic acid, monoammonium salt,	8000-46-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	mixt. with carbamic acid monoammonium salt	8000-73-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Musks	8001-04-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Tung oil	8001-20-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Balsams, copaiba	8001-61-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Ceresin	8001-75-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Oils, pine	8002-09-3	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Tall oil	8002-26-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Substance Managemen	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Montan wax	8002-53-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Margosa oil	8002-65-1	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	C.I. Acid Black 2	8005-03-6	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Natural gas	8006-14-2	N/A	N/A	Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	-				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	Turpentine, oil	8006-64-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Oils, bay	8006-78-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Oils, sandalwood	8006-87-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Oils, rose	8007-01-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Oils, lemongrass	8007-02-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Oils, ginger	8007-08-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Kerosine (petroleum)	8008-20-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Oils, mandarin	8008-31-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Oils, coriander	8008-52-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Oils, orange, sweet	8008-57-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Oils, wormwood	8008-93-3	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Calamine (pharmaceutical	8011-96-9	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	preparation)				Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III Canadian Chemical Challenge Program Substances	Paraffin oils	8012-95-1	N/A	N/A	Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Yeast, ext. Oils, cade	8013-01-2 8013-10-3	N/A N/A	N/A N/A	Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Oils, palmarosa	8014-19-5	N/A	N/A	Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Oils, bois de rose	8015-77-8	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	Oils, myrrh	8016-37-3	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Tall-oil pitch	8016-81-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Oils, tangerine	8016-85-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Oils, tarragon	8016-88-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Oils, fir	8021-28-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Creosote, wood	8021-39-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Oils, sage	8022-56-8	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	Oils, jasmine	8022-96-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Oils, jonquil	8023-75-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances	Oils, tuberose Oils, vanilla	8024-05-3 8024-06-4	N/A N/A	N/A N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III	Oils, vanilla Oils, violet	8024-06-4 8024-08-6	N/A N/A	N/A	Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III	Perfumes and Essences, jasmin	8024-43-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Alcohols, lanolin	8027-33-6	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Oils, mimosa	8031-03-6	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III	Storax (balsam)	8046-19-3	N/A	N/A	Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Resin acids and Rosin acids,	8050-15-5	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: Management Standard: FORD-2018 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	hydrogenated, Me esters				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	-
Phase III	Rosin, maleated	8050-28-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Simethicone	8050-81-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Tall-oil rosin	8052-10-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;;STD41659 Scania grey list FORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Lignosulfonic acid, sodium salt	8061-51-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Lignosulfonic acid, calcium salt	8061-52-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
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Canadian Chemical Challenge Program Substances Phase III	Lignosulfonic acid, ammonium salt	8061-53-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Lignosulfonic acid	8062-15-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Gum arabic	9000-01-5	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Carrageenan	9000-07-1	N/A	N/A	Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Poly(oxy-1,2-ethanediyl), α-dodecyl- ω-hydroxy-	9002-92-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances				N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III Canadian Chemical Challenge Program Substances	Aziridine, homopolymer	9002-98-6	N/A		Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Propenoic acid, homopolymer Propenoic acid, homopolymer,	9003-01-4	N/A N/A	N/A N/A	Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances	sodium salt 2-Propenamide, homopolymer	9003-04-7	N/A	N/A	Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances	1-Propene, homopolymer	9003-07-0	N/A	N/A	Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	1,3,5-Triazine-2,4,6-triamine,	9003-08-1	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	oolvmer with formaldehvde Oxirane, methyl-, polymer with	9003-08-1	N/A N/A	N/A	Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances	1,3-Butadiene, homopolymer	9003-17-2	N/A	N/A	Management Standard: FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	2-Propenenitrile, polymer with 1.3-	9003-17-2	N/A	NA .	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Propenenitrile, polymer with 1,3- butadiene	9003-18-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Acetic acid ethenyl ester, homopolymer	9003-20-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	Acetic acid ethenyl ester, polymer	9003-22-9	N/A	N/A	Restricted Guissanice management standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	with chloroethene				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	1-Propene, 2-methyl-, homopolymer	9003-27-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1-Butene, homopolymer	9003-28-5	N/A	N/A	Restricted Substance Management Standard; PURD-2016 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1,3-Butadiene, 2-methyl-, homopolymer	9003-31-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances		2000 05 4	A1/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	00.4
Phase III	Phenol, polymer with formaldehyde	9003-35-4	N/A	N/A	Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Pyrrolidinone, 1-ethenyl-, homopolymer	9003-39-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Propenoic acid, butyl ester, homopolymer	9003-49-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Benzene, ethenyl-, homopolymer	9003-53-6	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III		3000 00 0			Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	20 August 2020
Canadian Chemical Challenge Program Substances Phase III	Benzene, ethenyl-, polymer with 1,3- butadiene	9003-55-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Propenenitrile, polymer with 1,3- butadiene and ethenylbenzene	9003-56-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances	Cellulose, acetate butanoate	9004-36-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: :FORD-2019 Restricted Substance Management Standard: FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	Cellulose, acetate propanoate	9004-39-1	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Cellulose, ethyl ether	9004-57-3	N/A	N/A	Management Standard: :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Cellulose, ethyl 2-hydroxyethyl ether	9004-58-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	landaria.	9004-66-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III	Iron dextran	9004-66-4	NA	N/A	Management Standard; ;FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard ; EPID-2017 Paetricted Substance Subst	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Poly(oxy-1,2-ethanediyl), α-sulfo-ω- (dodecyloxy)-, sodium salt	9004-82-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Butenedioic acid (Z)-, polymer with chloroethene and ethenvl acetate	9005-09-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Starch, 2-hydroxyethyl ether	9005-27-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	Alginic acid, calcium salt	9005-35-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Alginic acid, ester with 1,2-				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III	propanediol	9005-37-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Turpentine	9005-90-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Rubber, chlorinated	9006-03-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2,5-Furandione, polymer with ethene	9006-26-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Dimethicone	9006-65-9	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Resin acids and Rosin acids,				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III	calcium salts	9007-13-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Collagens	9007-34-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Propenoic acid, polymer with ethene	9010-77-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	-
Phase III	1-Propene, polymer with ethene	9010-79-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1,3-Butadiene, 2-methyl-, polymer with 2-methyl-1-propene	9010-85-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Propenoic acid, ethyl ester, polymer with ethene	9010-86-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	2-Propenoic acid, 2-methyl-, methyl ester, polymer with ethyl 2-	9010-88-2	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	propenoate				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III Canadian Chemical Challenge Program Substances	Urea, polymer with formaldehyde 2-Propenoic acid, 2-methyl-, methyl	9011-05-6	N/A	N/A	Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III	ester, homopolymer	9011-14-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Propenoic acid, 2-methyl-, 2- methylpropyl ester, homopolymer	9011-15-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Protein hydrolyzates	9015-54-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances				N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III	Poly[oxy(dimethylsilylene)]	9016-00-6	N/A	NA.	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Benzene, ethenylmethyl-, polymer with (1-methylethenyl)benzene	9017-27-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Poly(oxy-1,2-ethanediyl), α-[(1,1,3,3- tetramethy(butyl)phenyl]-ω-hydroxy-	9036-19-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Oxirane, methyl-, polymer with	9038-95-3	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	oxirane, monobutyl ether		INA		Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Canadian Chemical Challenge Program Substances Phase III	Formaldehyde, polymer with methylphenol and phenol	9039-25-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Formaldehyde, polymer with nonylphenol	9040-65-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Pactificited Substance Management StandardFORD-2020 Pactificited Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Starch, acetate	9045-28-7	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chamical Challenge Program Substances	Poly[oxy(methyl-1,2-ethanediyl)], α-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Canadian Chemical Challenge Program Substances Phase III	hydro-ω-hydroxy-, ether with β-D- fructofuranosvl α-D-alucoovranoside	9049-71-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Starch, carboxymethyl ether, sodium salt	9063-38-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances	Oxirane, methyl-, polymer with oxirane, ether with 1,2,3-propanetriol	9082-00-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	(3:1) Naphthalenesulfonic acid, polymer	9084-06-4	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	with formaldehyde, sodium salt Stibine, trichloro-	10025-91-9	N/A	N/A	Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020 26 August 2020
Phase III					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Canadian Chemical Challenge Program Substances Phase III	Germane, tetrachloro-	10038-98-9	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
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March Marc	Canadian Chemical Challenne Program Substances	1			1	FORD 2017 D. 11/11 1 C. 4 11 11 11 11 11 11 11 11 11 11 11 11 1	1
Section Process Proc		Hydroxylamine, sulfate (2:1) (salt)	10039-54-0	N/A	N/A		26 August 2020
		Sulfuric acid, aluminum potassium salt (2-1-1)	10043-67-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Company	Canadian Chemical Challenge Program Substances		10049-04-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Manual						Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Company	Phase III	,	10099-58-8	N/A	N/A	Restricted Substance Management Standard;	26 August 2020
Mary	Canadian Chemical Challenge Program Substances Phase III	Diphosphoric acid, ammonium manganese(3++) salt (1:1:1)	10101-66-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Segment and segment of the property of the pro			10102-71-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Margin M		Phosphoric acid, ammonium salt	10124-31-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Column	Canadian Chemical Challenge Program Substances	Nitric acid, calcium salt	10124-37-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Manual						Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
1965 1966	Phase III	Sulfurous acid, monoammonium salt		N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management Standard+ ORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Margin M	Phase III	Sulfurous acid, diammonium salt	10196-04-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Margin M		Sulfuric acid, disilver(1++) salt	10294-26-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Manual		Carbonic acid, ammonium salt	10361-29-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
April 1999 Propriet Color Propriet		Nitric acid, bismuth(3++) salt	10361-44-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Company Comp	Canadian Chemical Challenge Program Substances	Sulfuric acid, dilithium salt	10377-48-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Mary	Priase III	Cuprate(3-), [18-carboxy-20-					-
Manual M		2,3- dihydro-3,7,12,17-tetramethyl- 21H,23H-porphine-2-propanoato(5-)-	11006-34-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Mary		2-(2S-trans)1-					
. May 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Canadian Chemical Challenge Program Substances Phase III)]hexadecahydroxybis(aluminum)hex a-	11097-59-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Section Process Proc		Vanadium oxide	11099-11-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Page		Vitamin A	11103-57-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
March Marc						FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
March Control Cont			11103-86-9	N/A	N/A	Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Section Control Cont		Aluminum sodium oxide	11138-49-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Page	Canadian Chemical Challenge Program Substances Phase III	Naphthenic acids, zinc salts	12001-85-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
April Control Charley Preprint Section Section Control Charley Preprint Sectio		C.I. Pigment Green 18	12001-99-9	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Part		Aluminate(8-), hexaoxo[sulfato(2-)]di-			N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
March Marc	Phase III	, calcium (1:4)				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Margan Contract Con	Phase III)]di-, calcium (1:6)	12004-14-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Margane Marg			12005-57-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Control Cont		Lanthanum boride (LaB6), (OC-6-11)-	12008-21-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Control Control Culture Drugen Science Control Con	Canadian Chemical Challenge Program Substances	Praseodymium oxide (Pr2O3)	12036-32-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
March Control Coloring Program Schools		Aluminate (AlO21-), calcium (2:1)	12042-68-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Control Control Culture Proprie Biotenes Control Culture Propri Biotenes Control Culture Propri Biotenes Control Culture Proprie Biotenes C		Abordone (AICON), and the control	40040 70 0	A1/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	00.4
March Control Charles Pages Balance March	Phase III		12042-76-3	N/A		Restricted Substance Management Standard;	26 August 2020
March Charles Charles (Physics Salations) Traver (PGD) Service (PGD)	Phase III		12042-91-0	N/A	N/A		26 August 2020
Transmit Control C						Restricted Substance Management Standard:	
Sealer Charles Charles Program Buttered Sealer		Titanate (TiO32-) barium (1:1)	12047-27-7	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard: Restricted Substance Management Standard:	-
Contact Charles Program Sales Contact Charles Program Sale	Phase III Canadian Chemical Challenge Program Substances					Restricted Substance Maracement Standard: FORD-2018 Restricted Substance FORD-2017 Retricted Substance Maragement Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Maracement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018	26 August 2020
Package Program Subtrace P	Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances	Titanate (TiO32-), strontium (1:1) Benzenesulfonic acid, methyl-,	12060-59-2	N/A	N/A	Restricted Substance Manusceneral Standard: FORD-2017 Restricted Substance Manusceneral Standard: FORD-2018 Restricted Substance Manusceneral Standard: FORD-2019 Restricted Substance Manusceneral Standard FORD-2020 Restricted Substance Manusceneral Standard: FORD-2017 Restricted Substance FORD-2017 Restricted Substance Manusceneral Standard: FORD-2018 Restricted Substance Restricted Substance Manusceneral Standard: FORD-2019 Restricted Substance Ford-2017 Restricted Substance Manusceneral Standard: FORD-2018 Restricted Substance Manusceneral Standard: FORD-2019 Restricted Substance Manusceneral Standard: FORD-2019 Restricted Substance Manusceneral Standard: FORD-2019 Restricted Substance Manusceneral Standard: FORD-2019 Restricted Substance	26 August 2020 26 August 2020
Contain Chairus Chairus Program Satisticos American Satisticos 1275-01-4 NA NA NA NA NA NA NA N	Phase III Caradian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances	Titanate (TiO32-), strontium (1:1) Benzenesulfonic acid, methyl-, sodium salt Manganese, tricarbonyli(1,2,3,4,5-	12060-59-2 12068-03-0	N/A N/A	N/A N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard/FORD-2018 Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance FORD-2017 Restricted Substance FORD-2017 Restricted Substance FORD-2018 Restric	26 August 2020 26 August 2020 26 August 2020
Processor Proc	Phase III Canadian Chemical Chaillenge Program Substances Phase III Canadian Chemical Chaillenge Program Substances Phase III Canadian Chemical Chaillenge Program Substances Phase III	Titanate (TiO32-), strontium (1:1) Benzenesulfonic acid, methyl-, sodium salt Manganese, tricarbonyll(1.2.3.4.5-n)-1-methyl-2.4-cyclopentadien-1-yl)-	12060-59-2 12068-03-0 12108-13-3	N/A N/A N/A	N/A N/A N/A	Restricted Substance Management Standard; FORD-2018 Restricted Substan	26 August 2020 26 August 2020 26 August 2020 26 August 2020
Name	Phase III Caradian Chemical Challenge Program Substances Phase III	Titanate (TiO32-), strontium (1:1) Benzenesulfonic acid, methyl-, sodium salt Marganese, tricarbonyt(1,2,3,4,5-t)-1-methyl-2-d-yolopentadien-1-yl)- Hydrozincite (Zn5(CO3)2(OH)6)	12060-59-2 12068-03-0 12108-13-3 12122-17-7	NA NA NA	N/A N/A N/A	Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2018	26 August 2020
Part	Phase III Caradian Chemical Challenge Program Substances Priase III	Titanate (TiO32-), strontium (1:1) Benzenesulfonic acid, methyl-, sodium salt Marganese, tricarbonyt(1,2,3,4,5-t)-1-methyl-2-d-yolopentadien-1-yl)- Hydrozincite (Zn5(CO3)2(OH)6)	12060-59-2 12068-03-0 12108-13-3 12122-17-7	NA NA NA	N/A N/A N/A	Residinal Substance Manuscensus Standard: PORD-2017 Restricted Substance Manuscensus Standard: PORD-2017 Restricted Substance Manuscensus Standard: PORD-2017 Restricted Substance Manuscensus Standard: Restricted Substance Manuscensus Standard: PORD-2017 Restricted Substance Manuscensus Standard: Manuscensus	26 August 2020
Passet Bill	Phase III Caradian Chemical Challenge Program Substances Caradian Chemical Challenge Program Substances	Titanate (TiOS2-), stronfium (1:1) Benzenesulfonic acid, methyli-, sodium tall Manganese, tricarbory([1:2,3,4.5-n)-1-methyl-2,4yclopentadien1-yl]+ Hydrozincite (Zn5(CO3)2(OH)6) Ammonium fluoride ((NH4)F)	12060-59-2 12068-03-0 12108-13-3 12122-17-7 12125-01-8	NIA NIA NIA NIA	NIA NIA NIA NIA	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2018 Re	26 August 2020
Consider Charlenge Program Substances Professional Sections Backstreen Bandwards Bandwa	Phase III Canadian Chemical Challenge Program Substances	Titanate (TiOS2-), strontium (1:1) Benzenesulfonic acid, methyl-, acidium tall Manganase, tricarbonyl(1 2,3,4,5- n)-1-methyl-2-foopentalden-1-yl- Hydrozincite (ZhS(COS)2(CH)8) Ammonium fluoride ((NH4)E) Ammonium chloride ((NH4)E)	12060-59-2 12068-03-0 12108-13-3 12122-17-7 12125-01-8 12125-02-9	NIA NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA	Restricted Schemen Management Standard. FORD-2017 Restricted Schemen Management Standard. FORD-2018 Restricted Schemen. Restricted Schemen Management Standard. FORD-2018 Restricted Schemen. Restricted Schemen Management Standard. FORD-2018 Restricted Schemen. FORD-2017 Restricted Schemen.	26 August 2020
Processing Charactery Control Challenge Program Substances Processing Subs	Phase III Caradian Chemical Challenge Program Substances Phase III Caradian Chemical Challenge Program Substances Prates III Caradian Chemical Challenge Program Substances Phase III Caradian Chemical Challenge Program Substances	Titanate (TIO32-), strontium (1:1) Bencenessiforic acid, methyl-, acidum salt Manganess, tricarbony((1,2,3,4,5-) 1)-Inmethyl-24-cyclopentadien-1-y[-) Hydrozincite (Zn5(CO3)2(OH)6) Ammonium fluoride ((NH4)E) Ammonium chloride ((NH4)CI) Ammonium sulfide ((NH4)ZS)	12060-59-2 12068-03-0 12108-13-3 12122-17-7 12125-01-8 12125-02-9 12135-76-1	NIA NIA NIA NIA NIA NIA NIA NIA	NUA NUA NUA NUA NUA NUA NUA NUA	Residinal Schiestore Management Standard: PORD-2017 Restricted Substance Management Standard: PORD-2017 Restricted Substance Management Standard: PORD-2018 Restricted Substance Management Standard: PORD-2017 Restricted Substance Management Standard: PORD-2018 Restricted Substan	26 August 2020
Amount	Phase III Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances	Titanate (TiO32-), strontium (1:1) Benzanesulfonic acid, methyl-, sodium rails Marganese, Microbrony(ff 2.3, 4.5- (1-methyl-2.4-cyclopeniadien-1-yif- Hydrozincte (Zn5(CO3)2(CH)8) Ammonium fluoride ((NH4)F) Ammonium chloride ((NH4)C) Ammonium suffice ((NH4)C) Potassium oxide ((NH4)C) Santhylium, 9-2- Gerdoxycuthoryliphemyl-3, 6-	12060-59-2 12068-03-0 12108-13-3 12122-17-7 12125-01-8 12125-02-9 12136-76-1 12136-45-7	NIA	NIA	Restricted Substance Management Standard. FORD-2017 Restricted Substance Management Standard. FORD-2018 Restricted Substance Management Standard. FORD-2019 Restricted Substa	26 August 2020
Cardain Chemical Challenge Program Substances 1207-14-4 N/A N/A	Phase III Canadian Chemical Challenge Program Substances Phase III	Titanate (TiOS2-), strontium (1:1) Bencenesulforic acid, methyl, editum talt Marganese, tricarbony((1,2,3,4,5- q)-1-methyl-2-4-cyclopentudien-1-yl- Hydrozincite (2n5(CO3)2(OH)6) Ammonium fluoride ((NH4)E) Ammonium chloride ((NH4)E) Potassium oxide ((NH4)E) Potassium oxide ((XCO) Zardylum, 92-2-d methyl-3,8- bis (edyslumo)-2-2-d methyl-3,8- bis (edyslumo)-2-2-d methyl-3,8- bis (edyslumo)-2-2-d methyl-3,8-	12060-59-2 12068-03-0 12108-13-3 12122-17-7 12125-01-8 12125-02-9 12136-76-1 12136-45-7	NIA	NIA	Restricted Substance Management Standard. FORD-2017 Restricted Substance Management Standard. FORD-2018 Restricted Substance Management Standard. FORD-2019 Restricted Substa	26 August 2020
Constant Charlemy Program Substances	Phase III Caradian Chemical Challenge Program Substances	Titanate (TiO32-), strontium (1:1) Benzenesuffonic lacid, methyl-, sodium lasil Marganese, Vicunbuny(ft 2.3,4,5- n)-1-methyl-24-cyclopenisalen-1-yl)- Hydrosincine (Znis(CO3)2(OH)6) Ammonium fluoride ((NH4)E) Ammonium sufficie ((NH4)C) Ammonium sufficie ((NH4)C) Potassium oxide ((NH4)C) Xanthylium, 942- (ethoxycartonyl)phenyl-3,6- ball(ethyamnol-)-2,7- dimethyl-, methyl-ficialeting-fraction-post-faste	12080-59-2 12080-03-0 12108-13-3 12122-17-7 12125-01-8 12125-02-9 12136-76-1 12136-46-7 12224-98-5	NIA	NIA	Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2017 Restricted Substan	26 August 2020
Canadian Chemical Challenge Program Substances Name 1982-87-8 NA NA NA Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted	Phase III Caradian Chemical Challenge Program Substances	Titanate (TiO32-), strontium (1:1) Banzenesufforic acid, methyl-, ocidum nati Marganese, tricarbony((1,2,3,4,5-))-1-methyl-2-4-cyclopentadien-1-yl- Hydrozincite (2/n5(CO3)2(OH)6) Ammonium fluoride ((NH4)E) Ammonium chloride ((NH4)E) Potassium osidie ((NH4)E) Potassium osidie ((CO) Xadroyium - 3-(2) Xadroyium	12080-59-2 12089-03-0 12108-13-3 12122-17-7 12125-01-8 12125-02-9 12135-76-1 12136-45-7 12224-98-5	NIA	NIA	Restricted Schemen Management Standard (PORD-2017 Restricted Schemen Management Standard (PORD-2017 Restricted Schemen Management Standard (PORD-2017 Restricted Schemen Management Standard (PORD-2018 Restricted Schemen (PORD-2	26 August 2020
Place III	Phase III Caradian Chemical Challenge Program Substances Caradian Chemical Challenge Program Substances Phase III Caradian Chemical Challenge Program Substances	Titanate (TiO32-), strontium (1:1) Benceressiforic acid, methyl-, acidium salt aci	12069-59-2 12068-03-0 12108-13-3 12122-17-7 12125-01-8 12125-02-9 12135-78-1 12125-92-8 1225-92-8 1225-92-8	NIA	NUA	Restricted Substance Management Standard. FORD-2017 Restricted Substance Management Standard. FORD-2018 Restricted Substa	26 August 2020
Place III Restricted Substance Management Standards. FORD-2018 Restricted Substance M	Phase III Caradian Chemical Challenge Program Substances	Titanete (TiO32-), strontium (1:1) Benzenessiforic acid, methyl-, sodium assiforic acid, stronger (1:2,8,4,5), sodium assiforic (1:3,8,4,5), sodium assiforic (1:3,8,4,5), sodium assiforic (1:4,8,4,5), sodium sulfide ((NH4)CI) Ammonium sulfide ((NH4)CI) Ammonium sulfide ((NH4)CI) Xanthylium, 9-(2-carbospherip)-3,6-, sodium assiforic (NH4)CI) Silicic acid, lithium salt Umber Xanthylium, 9-(2-carbospherip)-3,6-	12069-09-2 12069-03-0 12106-13-3 12122-17-7 12125-01-8 12125-02-9 12136-76-1 12136-45-7 12224-98-5 12259-92-6 12827-14-4 12713-03-0	NIA	NIA	Restricted Substance Management Standard. FORD-2017 Restricted Substance Management Standard. FORD-2018 Restricted Substance Management Standard. FORD-2019 Restricted Substa	26 August 2020
Annium, (cotadecanoan-C)coc. 13419-15-3 NA NA Management Standard, FORD-2018 Restricted Substance Management Standard, FOR	Phase III Caradian Chemical Challenge Program Substances	Titanste (TiO32-), strontium (1:1) Benzenessifonia acid, methyl-, sodium asi,	12060-59-2 12068-03-0 12108-13-3 12122-17-7 12125-01-8 12125-02-9 12135-76-1 12136-45-7 12224-98-5 12259-92-8 12627-14-4 12713-03-0 13062-47-8	NIA	NIA	Restricted Substance Management Standard. FORD-2017 Restricted Substance Management Standard. FORD-2018 Restricted Substance Management Standard. FORD-2019 Restricted Substance Management Standard. FORD-2019 Restricted Substance Management Standard. FORD-2018 Restricted Substa	26 August 2020
Passe III	Phase III Caradian Chemical Challenge Program Substances Phase III	Titanete (TiO32-), strontium (1:1) Benzenessiforic acid, methyl-, sodium assistoric acid, stronger (1:2,8,4,5), stronger (1:2,8,4,5)	12080-59-2 12088-03-0 12108-13-3 12122-17-7 12125-01-8 12125-02-9 12136-76-1 12136-45-7 12224-98-5 1229-92-6 12627-14-4 12713-03-0 13082-47-8 13189-00-9	NIA	NIA	Restricted Substance Management Standard. FORD-2017 Restricted Substance Management Standard. FORD-2018 Restricted Substance Management Standard. FORD-2019 Restricted Substa	26 August 2020
District Missister Challenge Program Substances Phase III Candain Chemical Challenge Program Substances Pha	Phase III Caradian Chemical Challenge Program Substances	Titanete (TiO32-), strontium (1:1) Benzenessiforic acid, methyl-, sodium assistoric acid, stronger (1:2,8,4,5), stronger (1:2,8,4,5)	12080-59-2 12088-03-0 12108-13-3 12122-17-7 12125-01-8 12125-02-9 12136-76-1 12136-45-7 12224-98-5 1229-92-6 12627-14-4 12713-03-0 13082-47-8 13189-00-9	NIA	NIA	Restricted Substance Management Standard. FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substa	26 August 2020
Canadian Chemical Challenge Program Substances	Phase III Caradian Chemical Challenge Program Substances	Titanate (TiO32-), strontium (1:1) Benzenessforkie acid, methyl-, sodium asid Margarese, tricarboryt(1 2.3.45- gh-)-methyl-2-4-cyclopeniadien-1-yli- Hydrosincite (Zn5(CO3)2(CH18) Ammonium fluoride (INH4)CI) Ammonium fluoride (INH4)CI) Ammonium sulfide (INH4)CI) Sandylium, 3-[2- Sandylium, 3-[3-	12080-59-2 12088-03-0 12108-13-3 12122-17-7 12125-01-8 12125-02-9 12135-76-1 12236-45-7 12224-98-5 12627-14-4 12713-03-0 13082-47-8 13189-00-9 13419-15-3	NIA	N/A	Restricted Substance Management Standard. FORD-2017 Restricted Substance Management Standard. FORD-2018 Restricted Substa	26 August 2020
Cardain Chamical Challenge Program Substances Place III Territoric Chamical Chamical Chamical Chamical Chamical Chamical Substances Place III Territoric Chamical Chamical Chamical Chamical Chamical Chamical Chamical Substances Place III Territoric Chamical Chamical Chamical Chamical Chamical Chamical Chamical Substances Place III Territoric Chamical Chamica	Phase III Caradian Chemical Challenge Program Substances	Titanate (TiO32-), strontium (1:1) Benzanessidnoic acid, methyl-, sodium säll. Marganess, tricurbonyt(1 2.3,45-0-1-), rembiy-2-4-cyclopeniadien-1-yif- Hydrozincite (Zn5(CO3)2(CH)8) Ammonium fluoride ((NH4)F) Ammonium sulfide ((NH4)F) Ammonium sulfide ((NH4)CI) Ammonium sulfide ((NH4)CI) Ammonium sulfide ((NH4)CI) Zentyljum, 9-12- Landyljum, 9-12- Landyljum, 9-13- Landyljum, 9-	12080-59-2 12089-03-0 12108-13-3 12122-17-7 12125-01-8 12125-02-9 12135-76-1 12236-96-5 12259-92-8 12827-14-4 12713-03-0 13082-47-8 13189-00-9 13419-15-3 13463-67-7	NIA	N/A	Restricted Substance Management Standard. FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substa	26 August 2020
Indication Chemical Challenge Program Substances Place III Candain Chemical Challenge Program Substances Place III Service III	Phase III Caradian Chemical Challenge Program Substances Caradian Chemical Challenge Program Substances Caradian Chemical Challenge Program Substances Caradian Chemical Challenge Program Su	Titanate (TiO32-), strontium (1:1) Benzanesulfonic acid, methyl-, sodium salt Maryanesu, Krisunbunyff (2.3, 4.5-), -1-methyl-, 2.4-cyclopeniadien-1-yif- Hydrozincte (Zn5(CO3)2(OH)6) Ammonium fluoride ((NH4)F) Ammonium sulfide ((NH4)F) Ammonium sulfide ((NH4)C) Ammonium sulfide ((NH4)C) Ammonium sulfide ((NH4)C) Xamfyliam, 9-12 Gerboxycathonyliphenyl-3, 6-bis(ethylamno)-2, 7-dimethyl-, ambohodatelynatelerboxhate Ammonium sulfide ((NH4)C)S3)) Silicia acid, 8thum salt Umber Xamfyliam, 9-12-carboxyphenyl-3, 8-bis(ethylamnio)-2, 7-dimethyl-, ambohodatelynatelynathyl-, ambohodatelynatelynathyl-, ambohodatelynathyl-, ambohodat	12080-59-2 12089-03-0 12108-13-3 12122-17-7 12125-01-8 12125-02-9 12135-76-1 12136-45-7 12229-92-8 12827-14-4 12713-03-0 13082-47-8 13189-00-9 13419-15-3 13463-67-7 13472-08-7	NIA	NIA	Restricted Substance Management Standard. FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substa	26 August 2020
Place III Seighey-pilos) III Restricted Substance Management Standard; FORD-2018 Restricted Substance Place III Seighey-pilos III Seighey-	Phase III Caradian Chemical Challenge Program Substances Phase III Carad	Titanate (TiO32-), strontium (1:1) Benzenessidnici acid, methyl-, sodium asidroic (1:4), sodium	12080-59-2 12089-03-0 12108-13-3 12122-17-7 12122-17-7 12125-01-8 12125-02-9 12135-78-1 12136-45-7 12234-98-5 12239-92-6 12827-14-4 12713-03-0 13082-47-8 13189-03-9 13419-15-3 13459-67-7 13472-08-7 1369-37-3	NIA	NIA	Restricted Substance Management Standard. FORD-2017 Restricted Substance Management	26 August 2020
Restitided Substance Management Standard: FORD-2018 Restricted Substance Place III Canadian Chemical Challenge Program Substances Formate(s) hexakin(cyono-C)-tyotassium, (CO-611)-tyotassium, (CO	Phase III Caradian Chemical Challenge Program Substances	Titanate (TiO32-), strontium (t:1) Benzanesulfonic acid, methyl-, sodium salt Marganesu, Kicurbonyff (2.3, 4.5-c), -1methyl-2,4-cyclopeniadien-1-yif- Hydrozincte (Zn5(CO3)2(OH)6) Ammonium fluoride ((NH4)F) Ammonium fluoride ((NH4)F) Ammonium sulfide ((NH4)C) Santyljam, 9-12 Gerdoxycuthonylphenyl-3,6-bis(ethylamno)-2,7-dimethyl-, mohyddaelunatelenboshate Ammonium sulfide ((NH4)C)S3)) Silicia acid, sthum salt Umber Vandyljam, 9-(2-carbosphenyl-3,8-bis(ethylamnio)-2, hydroxide 2-Propencia acid, 2-methyl-, zinc salt Alumirum, (octadeacanosto-O)oxo- Titarium cotide (TiO2) Bulan-entirile, 2,2-szcbis[2-methyl- Phosphoric acid, zinc salt (2:1) Ferrate(4-), hessiskic(cyano-C)-, terrateodom, (OC-6-11)	12080-59-2 12089-03-0 12108-13-3 12122-17-7 12122-17-7 12122-01-8 12125-02-9 12135-78-1 12136-45-7 12224-98-5 12224-98-5 12224-98-5 12224-14-4 12713-03-0 13082-47-8 13189-00-9 13419-15-3 1369-37-3 13601-19-9	NIA	NIA	Restricted Substance Management Standard. FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substa	26 August 2020
Pages III Canadian Chemical Challenge Program Substances (FORD-2018 Restricted Substance Management Standard; FORD-2018 Re	Phase III Caradian Chemical Challenge Program Substances Phase III	Titanate (TiO32-), strontium (1:1) Benzenesuffonic acid, methyl-, sodium asil. Benzenesuffonic (2,6(CO3)2(OH)6) Ammonium fluoride ((NH4)F) Ammonium fluoride ((NH4)F) Ammonium suffice ((NH4)F) Ammonium suffice ((NH4)C) Ammonium suffice ((NH4)C) Ammonium suffice ((NH4)C) Ammonium suffice ((NH4)C) Santifylium, 9-(2-carboxyphenyl-3,6-ballethylammoyl-2,7-dimethyl-, molyclidethylammoyl-2,7-dimethyl-, molyclidethylammoyl-2,7-dimethyl-, molyclidethylammoyl-2,7-dimethyl-, molyclidethylammoyl-2,7-dimethyl-, molyclidethylammoyl-2,7-dimethyl-, molyclidethylammoyl-2,7-dimethyl-, molyclidethylammoyl-2,7-dimethyl-, sodius(ethylammoyl-2,7-dimethyl-, s	12060-59-2 12068-03-0 12108-13-3 12122-17-7 12125-01-8 12125-02-9 12136-76-1 12136-45-7 12224-98-5 12259-92-6 12627-14-4 12713-03-0 13062-47-8 13189-00-9 13419-15-3 13463-67-7 13598-37-3 13601-19-9 13676-91-0	NIA	NIA	Restricted Schemen Management Standard FORD-2017 Restricted Schemen Management Standard, FORD-2018 Restricted Schemen Restricted Schemen Management Standard, FORD-2018 Restricted Schemen Restricted Schemen Management Standard, FORD-2018 Restricted Schemen M	26 August 2020
Canadian Chemical Challenge Program Substances Phase III FORD-2017 Restricted Substances Management Standards (FORD-2018 Restricted Substance Restricted Substances Management Standards (FORD-2018 Restricted Substance Restricted Substances Management Standards (FORD-2018 Restricted Substance Restricted Substances Management Standards (FORD-2018 Restricted Substances Restricted Substanc	Phase III Caradian Chemical Challenge Program Substances Phase III Carad	Titanate (TiO32-), strontium (1:1) Benzenesufforia caid, methyl-, sodium said Benzenesufforia caid, methyl-, sodium said Brayganesa, Vicunbuny(ft 23,4,5-r ₁)-1-methyl-24-cyclopenisalen-1-yl)- Hydrosincine (Zn5(CO3)2(OH)E) Ammonium fluoride ((NH4)E) Ammonium suffice ((NH4)E) Potassium oxide ((NH4)E) Saidylium, 9-(2-carboxyheryl-3,6-ballethylamno)-2,7-dimethyl-, molyclopenyl-3,8-ballethylamno)-2,7-dimethyl-, molyclopenyl-3,8-ballethylamno)-2,7-dimethyl-, molyclopenyl-3,8-ballethylamno)-2,7-dimethyl-, molyclopenyl-3,8-ballethylamno-1, hydroxide 2-Propencia add, 2-methyl-, zinc said Aluminum, (octadecanosto-O)oxo- Titanium oxide (TiO2) Butanentirile, 2,2-szobsig2-methyl- Phosphoric acid, zinc said (2:1) Phosphoric acid, zinc said (2:1) 11,7-Arthracedicione, 1,8- 13,1-Arthracedicione, 1,8- 13,1-Art	12060-59-2 12068-03-0 12108-13-3 12122-17-7 12125-01-8 12125-02-9 12136-76-1 12136-45-7 12224-98-5 12259-92-6 12627-14-4 12713-03-0 13062-47-8 13189-00-9 13419-15-3 13463-67-7 13598-37-3 13601-19-9 13676-91-0	NIA	NIA	Restricted Substance Management Standard. FORD-2017 Restricted Substance Management	26 August 2020
Restituted Substance Management Standard: Restituted Substance Mana	Phase III Caradian Chemical Challenge Program Substances Phase III Carad	Titanote (TiO32-), strontium (1:1) Benzenessidnote acid, methyl- sodium asil Margariese, tricarbory(i[1:2,3,45- golden asil Margariese) Ammonium sulfide ((NH4)CI) Ammonium sulfide ((NH4)CI) Ammonium sulfide ((NH4)CI) Xariflylium, 9-(2-carbory)phargin- Margariese) Ammonium sulfide ((NH4)2(S3)) Silicic acid, lithium salt Umber Xariflylium, 9-(2-carborypheryl-3,6- bis(dethylamino)-, hydroxide 2-Propencic acid, 2-methyl-, sinc salt Alumirum, (octadecanosto-O)oxo- Titanium oxide (TiO2) Butanentirile, 2,2-sarobis[2-methyl- Phosphoric acid, zinc salt (2:1) Ferrate(4-), hexakis(openo-C)- tertracodium, (Oc-Ci-11) 9,10-Anthraceredions, 1,8- bis(pethylius)) Benzenamine, 4,4-methyl-enebis[2,6- detityl-	12080-59-2 12088-03-0 12108-13-3 12122-17-7 12125-01-8 12125-02-9 12136-76-1 12136-46-7 12224-98-5 12229-92-6 12627-14-4 12713-03-0 13489-03-9 13419-15-3 13463-67-7 1358-37-3 13601-19-9 13603-68-8	NIA	NIA	Restricted Substance Management Standard FreeDig - 2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard FO	26 August 2020
Restricted Substance Management Standard; FORD-2017 Restricted Substance Management	Phase III Caradian Chemical Challenge Program Substances Caradian Chemical Challenge Program Substances Phase III Caradian Chemical Challenge Program Substances Caradian Chemical Challe	Titanote (TiO32-), strontium (1:1) Benzenessforic acid, methyl-, sodium asid and a cid methyl-, sodium asid methyl-, sodium asid methyl-, sodium asid methyl-, sodium asid methyl- methyl-24-cylotgenitudiem i-yl-, left methyl-, sodium asid methyl-, sodium asid methyl-, sodium asid methyl-, sodium asid methyl-, sodium sulfide (INH4)CI) Ammonium sulfide (INH4)CI) Ammonium sulfide (INH4)CI) Ammonium sulfide (INH4)CI) Ammonium sulfide (INH4)CI) Xanihylium, 9-(2-carboxyl-penyl-3-3-chehyl-penyl-penyl-3-3-chehyl-penyl-penyl-3-3-chehyl-penyl-penyl-3-3-chehyl-penyl-penyl-3-3-chehyl-penyl-penyl-3-chehyl-penyl-penyl-3-chehyl-penyl-penyl-3-cheyl-penyl-penyl-3-chehyl-penyl-penyl-3-chehyl-penyl-penyl-3-chehyl-penyl-penyl-3-chehyl-pe	12080-59-2 12088-03-0 12108-13-3 12122-17-7 12125-01-8 12125-02-9 12135-76-1 12136-45-7 12224-98-5 12229-92-8 12627-14-4 12713-03-0 13082-47-8 13189-0-9 13419-15-3 13403-67-7 13598-37-3 13601-19-9 13678-91-0 13680-35-8	NIA	NIA	Residical Substance Management Standard. FORD-2017 Restricted Substance Management Standard. FORD-2018 Restricted Substance Management Standard. FORD-2019 Restricted Substan	26 August 2020
Phase III	Phase III Caradian Chemical Challenge Program Substances Phase III Carad	Titanate (TiO32-), strontium (1:1) Benzenessfork acid, methyl- sodium asid Margarese, tricurboryt(1 2.3.45- pt-methyl-2-4-polopeniadien-1-yl)- Hydrosincite (Zn5(CO3)2(CH)E) Ammonium fluoride (INH4)CI) Ammonium sulfide (INH4)CI) Sandrylium, 9-(2- Sandryliu	12080-59-2 12086-03-0 12108-13-3 12122-17-7 12126-01-8 12126-02-9 12136-76-1 12136-45-7 12224-98-5 12224-98-5 12224-98-5 12224-98-5 12627-14-4 12713-03-0 13082-47-8 13189-00-9 13419-15-3 1369-37-3 13601-19-9 13676-91-0 13880-35-8 13746-66-2 13825-74-6	NIA	NIA	Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard,	26 August 2020
Place III Sept. 1 Sept. 1 Sept. 1 Sept. 2020 Place III Sept. 2020	Phase III Caradian Chemical Challenge Program Substances Phase III Carad	Titanate (TiO32-), strontium (1:1) Benzenessforic acid, methyl-, sodium asid. Margarese, tricurboryt(1 2.3.45-0)-1-methyl-2-4-cyclopeniadien-1-yl-1-methyl-2-4-cyclopeniadien-1-yl-1-yl-1-methyl-2-4-cyclopeniadien-1-yl-1-yl-1-methyl-2-4-cyclopeniadien-1-yl-1-yl-1-methyl-2-4-cyclopeniadien-1-yl-1-yl-1-methyl-2-4-cyclopeniadien-1-yl-1-yl-1-yl-1-yl-1-yl-1-yl-1-yl-1-y	12080-59-2 12080-03-0 12108-13-3 12122-17-7 12126-01-8 12126-01-8 12126-02-9 12136-76-1 12126-98-5 12259-92-6 12827-14-4 12713-03-0 13082-47-8 13189-00-9 13419-15-3 13403-67-7 13598-37-3 13601-19-9 13676-91-0 13680-36-8 13746-66-2 13825-74-6	NIA	NIA	Restricted Substance Management Standard. FORD-2017 Restricted Substance Management Standard. FORD-2018 Restricted Substance Management Standard. FORD-2019 Restricted Substa	26 August 2020
Aurate(1-), bis(cyano-C)-, potassium Aurate(1-), bis(cyano-C)-, potassium NA NA Management Standard, "FORD-2019 Restricted Substance Management Standard; Restricted Substance Management Standard; Restricted Substance Management Standard;	Phase III Caradian Chemical Challenge Program Substances Phase III Carad	Titanate (TiO32-), strontium (t:1) Benzanesulfonic acid, methyl-, sodium salt Marganesu, Kicurbonyff (2.3, 4.5-c), -1methyl-, 24-cyclopentadien-1-yif- Hydrozincte (Zn5(CO3)2(OH)6) Ammonium fluoride (INH4)F) Ammonium fluoride (INH4)F) Ammonium sulfide (INH4)F) Ammonium sulfide (INH4)F) Potassium oxide (IXO) Zamfyliam, 9-12- Gerdoxycuthonylphenyl-3, 6-bis(ethylamno)-2, 7-dimethyl-, mohyddaethynatebroschate (IXO) Silicia acid, 8thum salt Umber Vandryljam, 9-12-certoxyphenyl-3, 8-bis(ethylamno)-2, 7-dimethyl-, mohyddaethynatebroschate (IXII) Silicia acid, 8thum salt Umber Vandryljam, 9-12-certoxyphenyl-3, 8-bis(ethylamno)-2, 7-dimethyl-, mohyddaethynatebroschate (IXII) Ferrale (4-), heradeid (IXIII) Ferrale (4-), heradeid (IXIII) Ferrale (4-), heradeid (IXIII) Ferrale (4-), heradeid (IXIII) Banzenamine, 4-6-methyle-nebis(2-6-diethyl- Ferrale(4-), heradeid (IXIII) Ferrale(4-), heradeid (IXIIII) Titanium, oxolgulfisto(2-)-O,O]- Hydochlorous acid, ilmium salt Sulfuric acid, ammonium sodium salt Ferrale(4-), hexadeid (IXIIII)	12080-59-2 12080-03-0 12108-13-3 12122-17-7 12126-01-8 12125-01-8 12125-02-9 12135-76-1 12126-98-5 1226-98	NIA	NIA	Residicide Substance Management Standard FORD-2017 Restricted Substance Management Standard FORD-2018 Re	26 August 2020
	Phase III Caradian Chemical Challenge Program Substances Phase III Carad	Titanate (TiO32-), strontium (1:1) Benzanesufonic acid, methyl-, sodium salt salturia s	12080-59-2 12089-03-0 12108-13-3 12122-17-7 12126-01-8 12125-01-8 12125-02-9 12136-76-1 12126-99-5 1226-99-5 1226-99-5 1	NIA	NIA	Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-20	26 August 2020

Canadian Chemical Challenge Program Substances	Ferrate(4-), hexakis(cyano-C)-,	14038-43-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: -FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	iron(3++) (3:4), (OC-6-11)- Bismuth vanadium oxide (BiVO4)	14059-33-7	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard FORD-2019	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Ferrate(3-), tris[ethanedicato(2-)-	14221-47-7	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	O,O]-, triammonium, (OC-6-11)- 9,10-Anthracenedione, 1,4-bis[(1-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III Canadian Chemical Challenge Program Substances	methylethyl)amino]- Zinc, bis(diethylcarbamodithioato-	14233-37-5	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	S,S')-, (T-4)-	14324-55-1	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Smithsonite (Zn(CO3)) Zinc,	14476-25-6	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III	bis[bis(phenylmethyl)carbamodithioa to-S,S']-, (T-4)-	14726-36-4	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Aluminum, (ethyl 3-oxobutanoato- O1',O3)bis(2-propanolato)-, (T-4)-	14782-75-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Talc (Mg3H2(SiO3)4)	14807-96-6	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Cryolite (Na3(AIF6))	15096-52-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Aluminum, tris(N-hydroxy-N- nitrosobenzenaminato-O,O')-	15305-07-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Zinc, bis(dipentylcarbamodithioato- S,S')-, (T-4)-	15337-18-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Antimonate (SbO31-), sodium	15432-85-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Phosphorous acid, 2-ethylhexyl diphenyl ester	15647-08-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Ferrate(1-), [[N,N'-1,2- ethanediylbis[N- (carboxymethyl)glycinato]](4-)-	15708-41-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	N,N',O,O',ON,ON']-, sodium, (OC-6- 21)- 9,10-Anthracenedione, 1,8-			N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	dihydroxy-4-[[4-(2- hydroxyethyl)phenyl] amino]-5-nitro- Phosphonic acid,	15791-78-3	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	[[(phosphonomethyl)imino]bis[2,1- ethanediylnitrilobis (methylene)][tetrakis-	15827-60-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Phosphorodithioic acid, O,O-dipropyl ester, antimony(3++) salt	15874-48-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Antimony, tris(dipentylcarbamodithioato-S,S')-, (OC-6-11)-	15890-25-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard*	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Antimony, tris[bis(2- ethylhexyl)carbamodithioato-S,S']-, (OC-6-11)-	15991-76-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Benzenesulfonic acid, 2,2'-(1,2- ethenediyl)bis[5-[[4-(4-morpholinyl)-6- (phenylamino)-1,3,5-triazin-2-	16090-02-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	yl]amino]-, disodium salt Tetradecanoic acid, zinc salt	16260-27-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Zinc, bis(2-hydroxybenzoato-O1,O2)-	16283-36-6	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	, (T-4)- 14H-Anthra[2,1,9-mna]thioxanthen-	16294-75-0	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	14-one Sodium sulfide (Na(SH))	16721-80-5	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Silicate(2-), hexafluoro-, zinc (1:1)	16871-71-9	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; "FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Silicate(2-), hexalluoro-, disodium	16893-85-9	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Titanate(2-), hexafluoro-,	16919-27-0	N/A	N/A	Meatingder Substance Management Standard: Feetincted Substance Management and Indianated Treatment Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	dipotassium, (OC-6-11)- 9,10-Anthracenedione, 1-amino-4-	17418-58-5	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	-
Phase III Canadian Chemical Challenge Program Substances	hydroxy-2-phenoxy- Cyclohexene, 4-(1,5-dimethyl-1,4-			N/A	Management Standard; :FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	hexadienyl)-1-methyl-	17627-44-0	N/A		Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Manganese sulfide (MnS) Magnesium, bis(2-hydroxybenzoato-	18820-29-6	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	O1,O2)-, (T-4)-	18917-89-0	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Phosphorodithioic acid, zinc salt 9,10-Anthracenedione, 1-hydroxy-4-	19210-06-1	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	(phenylamino)- 9,10-Anthracenedione, 1,4-bis[(2-	19286-75-0	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	methylpropyl)amino]-	19720-45-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III	Titanium hydroxide (Ti(OH)4), (T-4)-	20338-08-3	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Zinc hydroxide (Zn(OH)2)	20427-58-1	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	lodide	20461-54-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Silver oxide (Ag2O)	20667-12-3	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	tetrakis(diethylcarbamodithioato- S.S')-, (DD-8-111"1"1'1"1")- Bismuth,	20941-65-5	N/A	N/A	Management Standard; FDRD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	tris(dimethylcarbamodithioato-S,S')-, (OC-8-11)- Ferrate(1-), [[N,N'-1,2-	21260-46-8	N/A	N/A	Management Standard; "FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	ethanediylbis[N- (carboxymethyl)glycinato]](4-)- N,N',O,O',ON,ON']-, ammonium,	21265-50-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	(OC-6-21)- Silver sulfide (Aq2S)	21548-73-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Aluminum hydroxide (Al(OH)3)	21645-51-2	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	1H-Imidazole-1-ethanol, 2-(8-	21652-27-7	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	heptadecenyl)-4,5-dihydro-, (Z)- Copper sulfide (Cu2S)	22205-45-4	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Hexanoic acid, 2-ethyl-, copper salt	22221-10-9	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	5-Azulenemethanol, 1,2,3,3a,4,5,6,7-	22451-73-6	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	octahydro-α,α,3,8-tetramethyl-, [3S- (3α,3aβ,5α)]- 1H-lmidazole, 1-[(2-	23593-75-1	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020	26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances	chlorophenyl)diphenylmethyl]-	23593-75-1		N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III Canadian Chemical Challenge Program Substances	Benzenesulfinic acid, zinc salt 2-Propenoic acid, 2-methyl-, (1-		N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Mana	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	methylethylidene)bis(4,1- phenyleneoxy-2,1-ethanediyl) ester Zinc, bis(hydroxymethanesulfinato-	24448-20-2	N/A		Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	OS,O1)-, (T-4)- Acetic acid ethenyl ester, polymer	24887-06-7	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	with ethene Poly(oxy-1,2-ethanediyl), α-tridecyl-	24937-78-8	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances	Poly(oxy-1,2-emanediyi), α-moecyt- ω-hydroxy- Oxirane, (chloromethyl)-,	24938-91-8	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances	homopolymer 2-Propenoic acid, 2-methyl-, polymer	24969-06-0	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	26 August 2020
Phase III	with butyl 2-propenoate and methyl 2- methyl-2-propenoate Benzenesulfonamide, 4-methyl-,	25035-69-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	polymer with formaldehyde	25035-71-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020

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Canadian Chemical Challenge Program Substances Phase III	Urea, polymer with formaldehyde and 1,3,5-triazine-2,4,6-triamine Phenol, 4,4-(1-methylethylidene)bis	25036-13-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	polymer with 2,2'-[(1- methylethylidene)bis(4,1- phenyleneoxymethylene)lbis[oxirane]	25036-25-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Carbonic acid, polymer with 4,4'-(1- methylethylidene)bis[phenof]	25037-45-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Poly(oxy-1,2-ethanediyloxycarbonyl- 1,4-phenylenecarbonyl)	25038-59-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Formaldehyde, polymer with cyclohexanone	25054-06-2	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Benzenesulfonamide, 4-methyl-, polymer with formaldehyde and 1,3,5-	25067-00-9	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	triazine-2.4.6-triamine 2-Propenoic acid, butyl ester,	25067-01-0	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Phenol, 4,4"-(1-methylethylidene)bis-,	25068-38-6	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	polymer with (chloromethyl)oxirane 2-Propenoic acid, sodium salt,	25085-02-3	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	polymer with 2-propenamide Formaldehyde, polymer with 4-(1,1-			N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III Canadian Chemical Challenge Program Substances	dimethylethyl)phenol Formaldehyde, polymer with 4,4'-(1-	25085-50-1	N/A		Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III	methylethylidene)bis[phenol] Oxirane, 2,2-[(1-	25085-75-0	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	methylethylidene)bis(4,1- phenyleneaxymethylene)]bis-, homopolymer	25085-99-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Formaldehyde, polymer with 3,5- dimethylphenol	25086-35-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1-Butene, polymer with ethene	25087-34-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	tert-Dodecanethiol	25103-58-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Propenoic acid, 2-methyl-, polymer with ethyl 2-propenoate and methyl 2- methyl-2-propenoate	25133-97-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Formaldehyde, polymer with 2- furanmethanol and phenol	25153-36-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Acetic acid ethenyl ester, polymer with ethenol	25213-24-5	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Propanoic acid, 2-methyl-, monoester with 2,2,4-trimethyl-1,3-	25265-77-4	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	pentanediol Naphthalenesulfonic acid, dinonyl-	25322-17-2	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Poly(axy-1,2-ethanediyl), α-hydro-ω- hydroxy-	25322-68-3	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III	Poly[oxy(methyl-1,2-ethanediyl)], α-	25322-69-4	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	hydro-ω-hydroxy- Phenol, polymer with 2,6,6-	25359-84-6	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	trimethylbicyclo(3.1.1]hept-2-ene 3-Cyclohexene-1-methanol, a,4- dimethyl-a-(4-methyl-3-penteryl)-,	25428-43-7	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	(R,R)- (±)- Phosphorous acid, diisodecyl phenyl	25550-98-5	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	ester 2-Propenoic acid, 2-methyl-, 2- (dimethylamino)ethyl ester, polymer	25568-39-2	N/A	N/A	Meatingdenten Salandar ("FORD-19 in Restricted Substance Management Standard: Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	with 2-propenamide 2-Propenoic acid, 2-methyl-, butyl			N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III Canadian Chemical Challenge Program Substances	ester, polymer with methyl 2-methyl- 2- propencate Naphthalenesulfonic acid, butyl-,	25608-33-7	N/A		Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	sodium salt Bicyclo[3.1.1]heptane, 6,6-dimethyl-2-	25638-17-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	methylene-, homopolymer Poly[oxy(methyl-1,2-ethanediyl)],	25719-60-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III	α,α',α"-1,2,3-propanetriyftris[ω- hydroxy- 2-Propencic acid, 2-methyl-, methyl	25791-96-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	ester, polymer with butyl 2- propenoate Ferrate(4-), hexakis(cyano-C)-,	25852-37-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	ammonium iron(3++) (1:1:1), (OC-6- 11)- Ferrate(4-), hexakis(cyano-C)-,	25869-00-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	iron(3++) potassium (1:1:1), (OC-6- 11)-	25869-98-1	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Propenoic acid, polymer with 2- propenamide, sodium salt Propenoic acid, 2-methyl-, polymer	25987-30-8	N/A	N/A	Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	with butyl 2-propenoate, ethenylbenzene and methyl 2-methyl-	25987-66-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-propencate Methanamine, N-methyl-, polymer with (chloromethyl)oxirane	25988-97-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Formaldehyde, polymer with 2- furanmethanol	25989-02-0	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Ethanaminium, N,N,N-trimethyl-2- [(2-methyl-1-oxo-2-propenyl)oxyl-,	26006-22-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	methyl sulfate, polymer with 2- propenamide Formaldehyde, polymer with 4-(1,1-		1-11		Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Canadian Chemical Challenge Program Substances Phase III	dimethylethyl)phenol, 4,4*-(1- methylethylidene)bis[phenol] and 4- methylohenol	26022-00-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Propen-1-aminium, N,N-dimethyl- N-2-propenyl-, chloride, homopolymer	26062-79-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Formaldehyde, polymer with 1,3- dimethylbenzene	26139-75-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Ethanaminium, N,N,N-trimethyl-2- [(2-methyl-1-oxo-2-properyll)oxy]-, chloride. homooolvmer	26161-33-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Benzenesulfonic acid, dodecyl-, compd. with 2-propanamine (1:1)	26264-05-1	N/A	N/A	restincer Substance mai subminini Standard: FORD-2017 Restiricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances	Phenol, 4,4'-(1- methylethylidene)bis[2,6-dibromo-, polymer with (chloromethyl)oxirane	26265-08-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	and 4,4'-(1- methylethylidene)bislohenoll 1-Phenanthrenemethanol.		1965		Management Standard; FURD-2019 Restricted Substance Management Standard URD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Canadian Chemical Challenge Program Substances Phase III	dodecahydro-1,4a-dimethyl-7-(1- methylethyl)-	26266-77-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Propenoic acid, 2-methyl-, methyl ester, polymer with butyl 2- propenoate and 2-propenoic acid	26300-51-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Formaldehyde, polymer with 4- octylphenol	26335-33-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Formaldehyde, polymer with 2- methylphenol and phenol	26354-11-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Propenoic acid, ethyl ester, polymer with 2-ethylhexyl 2- propenoate	26376-86-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Phosphoric acid, bis(methylphenyl) phenyl ester	26446-73-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2,5-Furandione, dihydro-3- (tetrapropenyl)-	26544-38-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Propen-1-aminium, N,N-dimethyl- N-2-propenyl-, chloride, polymer with 2-propenamide	26590-05-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Poly(oxy-1,2-ethanediyl), α,α'- [(octadecylimino)di-2,1- ethanediylibis(u- hydroxy-	26635-92-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Substandard; Substandar	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Formaldehyde, polymer with 4- (1,1,3,3-tetramethylbutyl)phenol	26678-93-3	N/A	N/A	restructed Substation intelligence in statistication, a statistically restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Xanthylium, 9-[2- (ethoxycarbonyl)phenyl]-3,6-	26694-69-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	bis(ethylamino)-2,7- dimethyl-, ethyl sulfate Quinoline, 1,2-dihydro-2,2,4-trimethyl-			N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III Canadian Chemical Challenge Program Substances	, homopolymer Formaldehyde, polymer with 5,5-	26780-96-1	N/A		Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III	dimethyl-2,4-imidazolidinedione	26811-08-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020

				I	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	
Canadian Chemical Challenge Program Substances Phase III	Formaldehyde, polymer with 3- methylphenol and 4-methylphenol	27029-76-1	N/A	N/A	PORD-2017 Restricted Substance Management Standard; PORD-2016 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Ethanaminium, N,N,N-trimethyl-2- [(2-methyl-1-oxo-2-propernyl)oxy]-,	27103-90-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	methyl sulfate, homopolymer 1H-lmidazole-1-ethanol, 2-	27136-73-8	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	(heptadecenyl)-4,5-dihydro-	2/130-/3-8	N/A		wanagement sandard; "PORD-2019 Restricted Substance wanagement standard" ORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Propanol, oxybis-, dibenzoate	27138-31-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Hexanedioic acid, diisodecyl ester	27178-16-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances	Phenol, dodecyl-	27193-86-8	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances			·		Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	Neodecanoic acid, zinc salt	27253-29-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Neodecanoic acid, lithium salt	27253-30-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Molybdate (Mo2O72-), diammonium	27546-07-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Urea, polymer with ammonia and	27967-29-9			Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	formaldehyde	2/96/-29-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Urea, polymer with cyanoguanidine and formaldehyde	27968-41-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Naphthalenesulfonic acid, dinonyl-, zinc salt	28016-00-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Phenol, polymer with formaldehyde,	28064-14-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	glycidyl ether Carbonic acid, 2-[(1-amino-9,10-	20004-14-4	N/A	N/A	waringerien i sanuaru, pro-2019 resanted Substance waringerieni Sanuaru pro-00-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	20 August 2020
Canadian Chemical Challenge Program Substances Phase III	dihydro-4-hydroxy-9,10-dioxo-2- anthracenyl)oxyjethyl phenyl ester	28173-59-3	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	Antimonate(2-), bis[µ-[2,3- dihydroxybutanedioato(4-)-	28300-74-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	O1,O2:O3,O4]]di-, dipotassium, trihydrate, stereoisomer		· ·		Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Canadian Chemical Challenge Program Substances Phase III	Formaldehyde, polymer with 4-(1,1- dimethylethyl)phenol and phenol	28453-20-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Formaldehyde, polymer with 3-chloro- 1-propene and phenol	28470-78-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	1,3-Isobenzofurandione, 4,5,6,7- tetrabromo-, polymer with 2,5-	28574-50-7	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	furandione and 1.2-propanediol				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Canadian Chemical Challenge Program Substances Phase III	Zinc, bis(O,O-diisooctyl phosphorodithioato-S,S')-	28629-66-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Silane, dichlorodimethyl-, polymer with dichlorodiphenylsilane, trichloromethylsilane and	28630-33-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	trichloromethylsilane and trichlorophenylsilane				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	
Canadian Chemical Challenge Program Substances Phase III	Oxacycloheptadec-10-en-2-one	28645-51-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Poly(oxy-1,2-ethanediyl), α,α'- [(methyloctadecyliminio)di-2,1-	28724-32-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	ethanedivl1 bisfω-hvdroxv-, chloride Oxiranemethanamine, N,N'- (methylenedi-4,1-phenylene)bis[N-	28768-32-3	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	(oxiranylmethyl)-	28700-32-3	N/A		waitagettein sanuaru, pro-zu la resanted sobstance waitagettein sanuaru pro-zuzu Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	20 August 2020
Canadian Chemical Challenge Program Substances Phase III	2,5-Furandione, dihydro-3- (octadecenyl)-	28777-98-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	4,4(5H)-Oxazoledimethanol, 2- (heptadecenyl)-	28984-69-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Quaterphenyl	29036-02-0	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Canadian Chemical Challenge Program Substances Phase III	Ethane, 1,2-dichloro-, polymer with ammonia	29320-38-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Naphthalene, decahydro-1,6- dimethyl-4-(1-methylethyl)-, [1S- (1α,4α,4αα, 6α,8αβ)]-, didehydro	29350-73-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
That iii	deriv.				Restricted Substance Management Standard;	
Conneline Chemical Challenge Brogram Substances					FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Canadian Chemical Challenge Program Substances Phase III	1H-Benzotriazole, 4(or 5)-methyl-	29385-43-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Phase III	1H-Benzotriazole, 4(or 5)-methyl- Antimonate (Sb2O74-), tetrapotassium	29385-43-1 29638-69-5	N/A N/A	N/A N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020	26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances	Antimonate (Sb2O74-), tetrapotassium Phenol, 4,4'-(1-methylethylidene)bis-,				CORD_2017 Restricted Substance Management Standard; FORD_2019 Restricted Substance Management Standard; FORD_2019 Restricted Substance Management Standard; FORD_2019 Restric	
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Phase III	Antimonate (Sb2O74-), tetrapotassium Phenol, 4,4"-(1-methylethylidene)bis-, polymer with methyloxirane	29638-69-5 29694-85-7	N/A N/A	N/A N/A	CRD-2017 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2019 Restricted Substance Restricted Substance Management Standard: Standard: FORD-2019 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2019 Restricted Substance Manage	26 August 2020 26 August 2020
Phase III Caradian Chemical Challenge Program Substances Phase III Caradian Chemical Challenge Program Substances Phase III Caradian Chemical Challenge Program Substances Phase III	Antimonate (Sb2O74-), tetrapotassium Phenol, 4,4'-(1-methylethylidene)bis-,	29638-69-5	N/A	N/A	CRD-2017 Restricted Substance Management Standard: FORD-2018 Restricte	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances	Antimonate (Sb2O74-), tetrapotassium Phenol, 4.4"-(1-methylethylidene)bis- polymer with methyloxirane Phosphoric acid, isodecyl diphenyl	29638-69-5 29694-85-7	N/A N/A	N/A N/A	CRD-2017 Restricted Substance Management Standard; FORD-2018 Restricte	26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances	Antimonate (Sb2074-), tetrapotassium Phenot, 4.4-(1-methylethylidene)bis- podymer with methylosiriane Phosphoric acid, isodecyl diphenyl ester Paraformal delyde Aluminum, bis(2-ethylhexanosto-	29638-69-5 29694-85-7 29761-21-5	N/A N/A N/A	NA NA NA	CRD-2017 Restricted Substance Management Standard; FORD-2018 Restricte	26 August 2020 26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Chandian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances	Antimonate (SE2074-), tetrapotassium Pherod, 4,4-11-methylethylideno)bis- polymer eith methyloidrane Phosphoric acid, tooderyl diphenyl ester Paraformal dehyde Aluminum, bis(2-ethylhexanoato- Olyydrops) 2-Propencia acid, polymer with N-	29638-69-5 29694-85-7 29761-21-5 30525-89-4 30745-55-2	NIA NIA NIA NIA	N/A N/A N/A N/A	CRD-2017 Restricted Substance Management Standard; FDRD-2018 Restricte	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge P	Antimonate (SE2074-), tetrapotassium Phend, 4,4-(1-methylethylidene)bis-, polymer with methyloidrane Phosphoria acid, isodecyl diphenyl ester Paraformal dehyde Aluminum, bist/2-ethylhexanoato- Ollystroso- Z-Propensic acid, polymer with N- (Idimethylamino)methyl-2- antipolymenide	29638-69-5 29694-85-7 29761-21-5 30525-89-4	NIA NIA NIA	NA NA NA NA	CORD_2017 Restricted Substance Management Standard; FORD_2018 Restrict	26 August 2020 26 August 2020 26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances	Antimonate (SE2074-), tetrapotassium Phread, 4.f(1-methylethylidene)bis- polymer with methyloxirane Phosphoric acid, isodecyl diphenyl ester Paraformal dehyde Aluminum, bist/2-ethylhexanoato- Olyhydroxy- 2-propencia caid, polymer with N- (idenethylarina)methyl-2-	29638-69-5 29694-85-7 29761-21-5 30525-89-4 30745-55-2	NIA NIA NIA NIA	N/A N/A N/A N/A	CORD-2017 Restricted Substance Management Standard; FORD-2018 Restrict	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances	Antimonate (SE2074-), tetrapotassium Phomed, 4.4-(1-imedysehylidene)(bis- polymer with methyloxiane Phosphoric acid, isodecyl diphenyl ester Paraformal dehyde Aluminum, bisi(2-ethylhexanosto- Ollydros)- 2-Propencia caid, polymer with N (idmethylaminophethyl 2- propensation and 2-propensation acid, polymer propensation and 2-propensation acid, polymer property and propensation acid, polymer propensation and propensation acid, polymer prop	29638-69-5 29694-85-7 29761-21-5 30525-89-4 30745-55-2 31132-30-6	NIA NIA NIA NIA NIA NIA NIA	N/A N/A N/A N/A N/A N/A N/A N/A	CRD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricte	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances	Antimonate (SE2074-), tetrapotassium Phened, 4.4-1, 'I-methylethylidenojbis-polymer with methyloxirane Phosphoric acid, isodecyl diphenyl sater Paraformal dehyde Aluminum, bisi2-ethylhexanosto- Oliystrosy- 2-fropencia acid, polymer with N- (idmethylaminopherity-2-aundica- phosphoridenosty-1-aundica- phosphoridenosty-1-aundica- phosphoridenosty-1-aundica- 1, 2.3-Propamericanboyle acid, 2- ydrogov-, aluminum sati	29638-69-5 29694-85-7 29761-21-5 30525-89-4 30745-55-2 31132-30-6 31135-57-6	NIA NIA NIA NIA NIA NIA NIA NIA	NIA	CORD_2017 Restricted Substance Management Standard; FORD_2018 Restrict	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances	Antimonate (SE2074-), tetrapotassium Phened, 4.4-1, 'I-methylethylidenojbis-polymer with methyloxirane Phosphoric acid, isodecyl diphenyl sater Paraformal dehyde Aluminum, bisi2-ethylhexanosto- Oliystrosy- 2-fropersic acid, polymer with N- (idenetylaminojmethy-2-audic phosphoridenosty-1-audic pho	29638-69-5 29694-85-7 29761-21-5 30525-89-4 30745-55-2 31132-30-6 31135-57-6	NIA NIA NIA NIA NIA NIA NIA NIA	NIA	CRD-2017 Restricted Substance Management Standard; FORD-2018 Restricte	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances	Antimonate (SE2074), tetrapotassium Pened, 4.5 (1-imethylethylidene)bis- polymer with methyloxirane Phosphoric acid, loodecyl diphenyl eater Paraformal dehyde Alumirum, bist2-ethylthexanosto- Olympropode acid, polymer with N (cherebylumn-binwhyl 2- propersionate and 2-propersionate) 1-imethyl-2-propersionate and 2-propersionate and 2-prope	29638-69-5 29694-85-7 29761-21-5 30525-89-4 30745-55-2 31132-30-6 31142-56-0	NIA	NIA	CRD-2017 Restricted Substance Management Standard: FORD-2018 Restricte	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances	Antimonate (SE2074-), tetrapotassium Phened, 4.4-1, 'I-methylethylidenojbis-polymer with methyloxirane Phosphoric acid, isodecyl diphenyl sater Paraformal dehyde Aluminum, bisi2-ethylhexanosto- Oliystrosy- 2-fropersic acid, polymer with N- (idenetylaminojmethy-2-audic phosphoridenosty-1-audic pho	29638-69-5 29694-85-7 29761-21-5 30525-89-4 30745-55-2 31132-30-6 31142-56-0	NIA	NIA	CORD-2017 Restricted Substance Management Standard; FORD-2018 Restrict	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Canadian Chemi	Antimonate (SE2074), tetrapotassium Pered , 4.5 (1 methylethylidene)bis- polymer with methyloxinare Phosphoric acid, isodecyl diphenyl eater Paraformal dehyde Aluminum, bist2-ethylthexanostic- Olykotova Aluminum, bist2-ethylthexanostic- Olykotova Chydronova exid, polymer with N- existence of the control of the control Paraformal dehyde Aluminum, bist2-ethylthexanostic- Olykotova Aluminum, bist2-ethylthexanostic- Olykotova Aluminum, bist2-ethylthexanostic- Olykotova Aluminum, bist2-ethylthexanostic- olykotova Aluminum, bist2-ethylthexanostic- discidente 1.2.3-Progenericanovalic acid, 2- hydroxy- aluminum salt 2-Progenericanovalic acid, 2- propenoise, dodecyl 2-methyl-2- propenoise, dodecyl 2-methyl-2- propenoise, dodecyl 2-methyl-2- propenoise, dodecyl 2-methyl-2- propenoise, obymer with 4- Permaldebyle, opymer with 4-	29638-69-5 29694-85-7 29761-21-5 30525-89-4 30745-55-2 31132-30-6 31135-57-6 31142-56-0	NIA	NIA	CRD-2017 Restricted Substance Management Standard: FORD-2018 Restricte	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadi	Antimonate (SE2074-), tetra potassium Phenad, 4.4-(1-imethylethylideno)bis- polymer with methyloxirane Phosphoric acid, itsodecyl diphenyl eater Paraformal dehyde Paraformal dehyde Alumirum, bisi2-ethylthexanoato- Olybydrog- 2-Propencia acid, polymer with N- (idenethylaminopherily-2-amide properational and 2-properational an	29638-69-5 29694-85-7 29761-21-5 30522-89-4 30745-55-2 31132-30-6 31132-57-6 31142-56-0 31346-57-3 31669-35-1	NIA	NIA	CORD_OT? Restricted Substance Management Standard; FORD_2019 Restricted Substance Management Standard; Substance Management Standard; FORD_2019 Restricted Substance Managemen	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Challenge Program Substances Pha	Antimonate (SE2074-), tetra potassium Perned, 4.4-(1-inethylethylidene)bis-polymer with methylosizaria Pened, 4.4-(1-inethylethylidene)bis-polymer with methylosizaria Pened, 4.4-(1-inethylethylidene)bis-polymer with methylosizaria Peneder of the	29638-69-5 29694-85-7 29761-21-5 30525-89-4 30745-55-2 31132-30-6 31135-57-6 31142-56-0 31568-35-1	NIA	NIA	CRID-2017 Restricted Substance Management Standard; FORD-2019 Restrict	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances Cana	Antimonate (SE2074-), tetra potassium Phenal, 4.4-f.1-innethylethylidene)bis-polymer with methylosirane Phosphoric acid, isodecyl diphenyl sider Phosphoric acid, isodecyl diphenyl sider Paraformaldehyde Pa	29638-69-5 29694-85-7 29761-21-5 30522-89-4 30745-55-2 31132-30-6 31132-57-6 31142-56-0 31346-57-3 31669-35-1	NIA	NIA	CORD_OT? Restricted Substance Management Standard; FORD-2019 Restricte	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Canadian Chemical Challenge	Antimonate (SE2074-), tetra potassium Phemad, 4.4-(1-imethylethylideno)bis-polymer with methylosirane Phread, 4.4-(1-imethylethylideno)bis-polymer with methylosirane Phread, 4.6-(1-imethylethylideno)bis-polymer with methylosirane Phreadormal dehyde Paraformal dehyde Paraformal dehyde Alumirum, bisi2-ethylthexanoato-Ollystrosy- 2-Propencia and, polymer with N- (idenethylani-polethyl-2-imethyl-2-impolethyl-2-imethyl-2-impolethyl-2-imethyl-2-impolethyl-2-imethyl-2-impolethyl-2-imethyl-2-impolethyl-2-imp	29838-69-5 29694-85-7 29761-21-5 30525-99-4 30745-55-2 31132-30-8 31142-56-0 31346-57-3 31568-35-1 31605-35-3 32072-98-1	NIA	NIA	CORD_OT? Restricted Substance Management Standard; FORD_2019 Restricte	26 August 2020
Phase III Caradian Chemical Challenge Program Substances Phase III	Antimonate (SE2074-), tetrapotassium Antimonate (SE2074-), tetrapotassium Phomed, 4.4-(1-imethylethylidene)(bis-polymer with methyloxirane Phosphoric acid, isodecyl diphenyl esiste Brandormal dehyde Aluminum, bisi(2-ethylhexanoato-) Chlydrop- 2-Propence acid, polymer with N. ((idmethylarino)methyl 2- propensiated and 2-propensimele 1-th-Beruminatouselatione acid, 2- 2-propensiated and 2-propensimele 1-th-Beruminatouselatione acid, 2- 2-propensiated and 2-propensimele 1-th-Beruminatouselatione acid, 2- disedium acid acid acid acid acid acid acid acid	29638-69-5 29694-85-7 29761-21-5 30525-69-4 30745-55-2 31132-30-6 31135-57-6 31346-57-3 31568-35-1 31605-35-3 32072-96-1 32131-17-2 32555-39-8	NIA	N/A	CRD-2017 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: Management Standard: FORD-2019 Restricted Substance Management Standard: Standard: FORD-2019 Restricted Substance Management Standard: FORD-2019 Restricted Substance Managemen	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Subst	Antimonate (SE2074-). Interapotassium Phenol. 4.4-11-imethyderhydionolpis- polymer with methyloxianae Phenol. 4.5-11-imethyderhydionolpis- polymer with methyloxianae Paraformal dehyde Paraformal dehyde Aluminum, bis(2-ethyfthexanoate)- Olymbroy- 2-Propense and polymer with N- propensemate and 2-propensemate 19-Benzimidazoiseusilonic audi, 2- hepsalesch-11-diuphytenylmethyl- 19-benzimidazoiseusilonic audi, 2- hepsalesch-11-diuphytenylmethyl- 19-diphytenylmethyl- 12-2-Propenser and, 2-propensemate 12-2-Propenser and, 2-methyl-2- criscenses Methanamine, polymer with chriscenses Methanamine, polymer with chriscenses Polymethyl-2-methyl-2- propenses Polymethyl-2-methyl-2- propenses Polymethyl-2- propenses Polymethyl-2- propenses Polymethyl-2- propenses Polymethyl-2- propenses Polymethyl-2- propenses Polymethyl-2- Polymethyl-2- Propense- Polymethyl-2- Polymethyl-2- Polymethyl-2- Polymeth	29638-69-5 29694-85-7 29761-21-5 30525-69-4 30745-55-2 31132-30-6 31136-57-6 31346-57-3 31568-38-1 31605-35-3 32072-96-1	NIA	N/A	CORD-2017 Restricted Substance Management Standard; FORD-2019 Restrict	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Antimonate (SE2074-), tetra potassium Phenal, 4.4-(1-inethylethylidene)bis-polymer with methylosizane Phenal, 4.4-(1-inethylethylidene)bis-polymer with methylosizane Phenal, 4.4-(1-inethylethylidene)bis-polymer with methylosizane Phenal, 4.4-(1-inethylethylidene)bis-polymer with Nellideneybarino-pieneybis-polymer with Nellideneybarino-pieneybis-polymer with Nellideneybarino-pieneybis-piene	29638-69-5 29694-85-7 29761-21-5 30525-69-4 30745-55-2 31132-30-6 31135-57-6 31346-57-3 31568-35-1 31605-35-3 32072-96-1 32131-17-2 32555-39-8	NIA	N/A	CORD_OT? Restricted Substance Management Standard; FORD_2019 Restricte	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III	Antimonate (SE2074-), tetra potassium Phenal, 4.4-f.1-innehylehylidene)bis-polymer with methylosizane Phenal, 4.4-f.1-innehylehylidene)bis-polymer with methylosizane Phenal, 4.4-f.1-innehylehylidene)bis-polymer with methylosizane Phenal, 4.4-f.1-innehylidene Phenal, 4.4-f.1-innehylidene Phenal, 4.4-f.1-innehylidene Paradornal dehyde Phydroxy-Jamhunn sati 1.2-S-Propaneticarboxylic acid, 2-hephyd-2-yphydroxy-Jamhunn sati 1.2-S-Propaneticarboxylic acid, 2-hephyd-2-yphydroxy-Jamhunn sati 1.2-S-Propaneticarboxylic acid, 2-hephyd-2-yphydroxy-Jamhunn sati Charlestonehyliosizane Pomaldehyde, polymer with 4-nonhyliosizane Polyfirmior (1.6-disox-1,6-hexanedyl) 2-Propen-1-aminium, N3-dismethyl- 2-Propen-1-aminium, N3-dismethyl- Paradornal dehyde Paradornal dehyde Polyfirmior (1.6-disox-1,6-hexanedyl) 2-Propen-1-aminium, N3-dismethyl- Paradornal dehyde Paradornal dehyde Paradornal dehyde Polyfirmior (1.6-disox-1,6-hexanedyl) 2-Propen-1-aminium, N3-dismethyl- Paradornal dehyde Paradornal dehyde Paradornal dehyde Polyfirmior (1.6-disox-1,6-hexanedyl) 2-Propen-1-aminium on (1.3-ficializero- Cyclotertasionaeu 2,2-4,6-8.8-	29638-69-5 29694-85-7 29761-21-5 30525-69-4 30745-55-2 31132-30-6 31135-57-6 31346-57-3 31569-35-1 31605-35-3 32072-96-1 32131-17-2 32555-39-8	NIA	N/A	CORD_OT? Restricted Substance Management Standard; FORD_2019 Restricted Substance Management Standard; Substance Management Standard; FORD_2019 Restricted Substance Managemen	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Subst	Antimonate (SE2074-), tetra potassium Phenad, 4.4-(1-inethylehylidene)bis-polymer with methylosizane Phenad, 4.4-(1-inethylehylidene)bis-polymer with methylosizane Phenad, 4.4-(1-inethylehylidene)bis-polymer with methylosizane Phenad, 4.4-(1-inethylehylidene)bis-polymer with N- (Idenetylanian-jourethyl-2-inethylidenetyl-2-inethyl-2-inethylidenetyl-2-inethylidenetyl-2-inethylidenetyl-2-inethyl-2-inethylidenetyl-2-inethylidenetyl-2-inethylidenetyl-2-inethyl-2-inethylidenetyl-2-inethylidenetyl-2-inethylidenetyl-2-inethyl-2-inethylidenetyl-2-inethylidenetyl-2-inethylidenetyl-2-inethyl-2-inethylidenetyl-2-inethylidenetyl-2-inethylidenetyl-2-inethyl-2-inethylidenetyl-2-inethylidenetyl-2-inethylidenetyl-2-inethyl-2-inethylidenetyl-2-inethylidenetyl-2-inethylidenetyl-2-inethyl-2-inethylidenetyl-2-inethylidenetyl-2-inethylidenetyl-2-inethyl-2-inethylidenetyl-2-inethylidenetyl-2-inethylidenetyl-2-inethyl-	29638-69-5 29694-85-7 29761-21-5 30025-69-4 30745-55-2 31132-30-6 31136-57-6 31366-35-1 31568-35-1 31568-35-1 32072-98-1 32131-17-2 32555-39-8 3275-98-8	NIA	N/A	CRID-DOT? Restricted Substance Management Standard; FORD-2019 Restrict	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Subst	Antimonate (SE2074-), tetra potassium Phenol. 4.4.1 (-1 methylethylidene)bis-polymer with methylosizaria Phenol. 4.5.1 (-1 methylethylidene)bis-polymer with methylosizaria Phenol. 4.6.1 (-1 methylethylidene)bis-polymer with methylosizaria Phenol. 4.6.1 (-1 methylethylidene)bis-polymer with Methylosizaria Paralamentyl-2 enthylosizaria Paralamentyl-2 enthylosizaria Hi-Benchimdazolesulfonic acid. 2-hepabace)-1 (-1 golymer)pin-pin-pin-yi-diodelmi sati Hi-Benchimdazolesulfonic acid. 2-hepabace)-1 (-1 golymer)pin-pin-yi-diodelmi sati Hi-Benchimdazolesulfonic acid. 2-hepabace)-1 (-1 golymer)pin-pin-yi-diodelmi sati Hi-Benchimdazolesulfonic acid. 2-hepabace)-1 (-1 golymer)pin-pin-yi-diodelmi sati Hi-Benchimdazolesulfonic acid. 2-hepabace)-1 (-1 golymer)pin-pin-pin-pin-pin-pin-pin-pin-pin-pin-	29638-69-5 29694-85-7 29761-21-5 30025-69-4 30745-55-2 31132-30-6 31136-57-6 31366-35-1 31568-35-1 31568-35-1 32072-98-1 32131-17-2 32555-39-8 3275-98-8	NIA	N/A	CORD_OT? Restricted Substance Management Standard; FORD_2019 Restricted Substance Management Standard; Substance Management Standard; FORD_2019 Restricted Substance Managemen	26 August 2020
Phase III Caradian Chemical Challenge Program Substances Phase III Carad	Antimonate (SE2074-), tetrapotassium Phend, 4.4-1.1 imethylethylidenolphis-polymer with methylosizane Phoephoric acid, isodecyl diphenyl seater Phoephoric acid, isodecyl diphenyl seater Paraformal dehyde Paraformal dehyde Paraformal dehyde Alumirum, bisi2-ethylhexanoato- Oliybrdroy- 2-Propencia acid, polymer with N. (idenetylaminophenyl-austide) phoephoride acid, 2-properandid, and 2-propersion, and 2-properandid, and 2	29638-69-5 29694-85-7 29761-21-5 30225-69-4 30745-55-2 31132-30-6 31135-57-6 31142-56-0 31346-57-3 31568-35-1 31505-35-3 32072-98-1 32131-17-2 32555-39-8 32204-78-1 33204-78-1	NIA	NIA	CRID-DOT? Restricted Substance Management Standard; FORD-2019 Restrict	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Antimonate (SE2074-), tetra potassium Phenol. 4.4.1 (-1 methylethylidene)bis-polymer with methylosizaria Phenol. 4.5.1 (-1 methylethylidene)bis-polymer with methylosizaria Phenol. 4.6.1 (-1 methylethylidene)bis-polymer with methylosizaria Phenol. 4.6.1 (-1 methylethylidene)bis-polymer with Methylosizaria Paralamentyl-2 enthylosizaria Paralamentyl-2 enthylosizaria Hi-Benchimdazolesulfonic acid. 2-hepabace)-1 (-1 golymer)pin-pin-pin-yi-diodelmi sati Hi-Benchimdazolesulfonic acid. 2-hepabace)-1 (-1 golymer)pin-pin-yi-diodelmi sati Hi-Benchimdazolesulfonic acid. 2-hepabace)-1 (-1 golymer)pin-pin-yi-diodelmi sati Hi-Benchimdazolesulfonic acid. 2-hepabace)-1 (-1 golymer)pin-pin-yi-diodelmi sati Hi-Benchimdazolesulfonic acid. 2-hepabace)-1 (-1 golymer)pin-pin-pin-pin-pin-pin-pin-pin-pin-pin-	29638-69-5 29694-85-7 29761-21-5 30525-89-4 30745-55-2 31132-30-6 31132-30-6 31142-56-0 31346-57-3 31569-35-1 31605-35-3 32072-96-1 32555-39-8 32610-77-8 32759-84-5	NIA	N/A	CORD_OT? Restricted Substance Management Standard; FORD_2018 Restricte	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canad	Antimonate (SE2074-), tetra potassium Phenal, 4.4-f.1-innehylehylideney)sis-polymer with methylosizane Phosphoric acid, isodecyl diphenyl sider Phosphoric acid, isodecyl diphenyl sider Paraformatdehyde Par	29638-69-5 29694-85-7 29761-21-5 30225-69-4 30745-55-2 31132-30-6 31135-57-6 31142-56-0 31346-57-3 31568-35-1 31505-35-3 32072-98-1 32131-17-2 32555-39-8 32204-78-1 33204-78-1	NIA	NIA	CORD_OT? Restricted Substance Management Standard; FORD_2019 Restricte	26 August 2020
Charadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances	Antimonate (SE2074-), tetrapotassium Antimonate (SE2074-), tetrapotassium Perned, 4.4-(1-inethylethylidene)bis-polymer with methylosizaria Perned, 4.4-(1-inethylethylidene)bis-polymer with methylosizaria Paraformal dehyde 11-2-Proparetirador. Paraformal dehyde Paraformal	29638-69-5 29694-85-7 29761-21-5 30525-89-4 30745-55-2 31132-30-6 31135-57-6 31142-56-0 31346-57-3 31568-35-1 31665-35-3 32072-96-1 32131-17-2 32555-39-8 32610-77-8 32769-84-5 33204-76-1 33344-24-1 33908-66-6	NIA	N/A	CRID-1017 Restricted Substance Management Standard; FORD-2018 Restrict	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Antimonate (SE2074-), tetra potassium Phenol. 4.4.1 (1-methylethylidene)bis-polymer with methylosizaria Phenol. 4.5.1 (1-methylethylidene)bis-polymer with methylosizaria Phenol. 4.6.1 (1-methylethylidene)bis-polymer with methylosizaria Phenol. 4.6.1 (1-methylethylidene)bis-polymer with Methylosizaria Phenol. 4.6.1 (1-methylethylidene)bis-polymer with Nethylosizaria His-Bencimidazoisesulfonic acid. 2-hepaticey-1-(1-methylidene)-2-(1-methylidene)bis-polymer with Nethylosizaria His-Bencimidazoisesulfonic acid. 2-hepaticey-1-(1-methylidene)bis-polymerity-2-(1-methylidene)	29638-69-5 29694-85-7 29761-21-5 30525-69-4 30745-55-2 31132-30-6 31142-56-0 31346-57-3 31568-35-1 31665-35-3 32072-66-1 32151-17-2 32555-39-8 32610-77-8 32759-84-5 33004-76-1 33434-24-1 33909-66-6 34569-94-8	NIA	NIA	CRD-QUT Restricted Substance Management Standard: FORD-2019 restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: Substance Management Standard: Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2019	26 August 2020
Charadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances	Antimonate (SE2074-), tetrapotassium Perend, 4.4-f.1-inethylethylidene)bis-polymer with methylociariae Procephoric acid, isodecyl diphenyl Paraformal dehyde Hi-Benchindarolesulfonic acid, 2-bepached-Hi-Quiphenylmethyl-2- glocational dehyde Paraformal dehyde Parafo	29638-69-5 29694-85-7 29761-21-5 30525-69-4 30745-56-2 31132-30-6 31132-57-6 31142-56-0 31346-57-3 31568-35-1 31568-35-1 32072-96-1 32131-17-2 32555-39-8 32610-77-8 32759-84-5 33304-76-1 33304-76-1 33304-66-6	NIA	NIA	CRD-QUT? Restricted Substance Management Standard; FORD-2019 Restricte	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Subst	Antimonate (SE2074-), tetra potassium Phenol. 4.4.1 (1-methylethylidene)bis-polymer with methylosizaria Phenol. 4.5.1 (1-methylethylidene)bis-polymer with methylosizaria Phenol. 4.6.1 (1-methylethylidene)bis-polymer with methylosizaria Phenol. 4.6.1 (1-methylethylidene)bis-polymer with Methylosizaria Phenol. 4.6.1 (1-methylethylidene)bis-polymer with Nethylosizaria His-Bencimidazoisesulfonic acid. 2-hepaticey-1-(1-methylidene)sil-polymer with Nethylosizaria His-Bencimidazoisesulfonic acid. 2-hepaticey-1-(1-methylidene)sil-polymerity-2- propagation acid. 2-methyl-2- polymerity-2-(dimethylamino)e thyl 2-methyl-2- propagation acid. 3-methyl-2- propagation acid.	29638-69-5 29694-85-7 29761-21-5 30525-69-4 30745-55-2 31132-30-6 31142-56-0 31346-57-3 31568-35-1 31665-35-3 32072-66-1 32151-17-2 32555-39-8 32610-77-8 32759-84-5 33004-76-1 33434-24-1 33909-66-6 34569-94-8	NIA	NIA	CRID-DOT? Restricted Substance Management Standard; FORD-2019 Restrict	26 August 2020
Chandian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Phas	Antimonate (SE2074-). Antimonate (SE2074-). Interapotassium Phenal 4.4-71 imethylethylidene)bis- polymer with methyloxirane Phenal 4.4-71 imethylethylidene)bis- polymer with methyloxirane Paraformal dehyde Paraformal dehyde Paraformal dehyde Aluminum, bis(2-ethylthexanoste) Olymbroy- 2-Propersor and, polymer with N- propersor and 2-propersor and 1-propersor and 1-propers	29638-69-5 29694-85-7 29761-21-5 30225-89-4 30745-55-2 31132-30-6 31135-57-6 31142-56-0 31346-57-3 31568-35-1 31605-35-3 32072-98-1 32131-17-2 32555-39-8 3204-76-1 33434-24-1 33908-66-6 34364-26-6 34559-94-8 35355-77-2	NIA	NIA	CRID-DOT? Restricted Substance Management Standard; FORD-2019 Restrict	26 August 2020
Canadian Chemical Challenge Program Substances Phase III Canadian Chemica	Antimonate (SE2074-), tetra potassium Antimonate (SE2074-), tetra potassium Phenad, 4.4-(1-inethylethylidenol)bis-polymer with methylosizane Phenad, 4.4-(1-inethylethylidenol)bis-polymer with methylosizane Phenad, 4.4-(1-inethylethylidenol)bis-polymer with nethylosizane Phenaderic acid, todecyl diphenyl Paraformal dehyde Alumirum, bisi2-ethylhexanoato-Olyybros- 2-Propencia acid, polymer with N. (idenethylaninolymethyl-2-mided, 2-heptades)-1-(idenethylaninolymethyl-2-mided, 2-heptades)-1-(idenethylaninolymethyl-2-mided, 2-heptades)-1-(idenethylaninolymethyl-2-idenethyl	29638-69-5 29694-85-7 29761-21-5 30525-89-4 30745-55-2 31132-30-6 31132-30-6 31132-57-6 31568-35-1 31608-35-3 32072-96-1 32555-39-8 32610-77-8 32799-84-5 33204-76-1 33908-66-6 34364-26-6 34569-94-8	NUA	N/A	CORD_OT? Restricted Substance Management Standard; FORD_2019 Restricte	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canad	Antimonate (SE2074-). Interpotissisium Phenol. 4.4-7.1 methylethylidene)bis- polymer with methyloxirane Phenol. 4.5-7.1 methylethylidene)bis- polymer with methyloxirane Phenol. 4.6-7.1 methylethylidene)bis- polymer with methyloxirane Bernol. 4.6-7.2 methyloxirane Paraformal dehyde 18-Benzimidazolesusilonic acid. 2- hepsalades)+1-Eludybenylmethyd 18-Benzimidazolesusilonic acid. 2- hepsalades)+1-Eludybenylmethyd 1-2.3-Proporentizath osylic acid. 2- hepsalades)-1-Eludybenylmethyd 1-2.3-Proporentizath osylic acid. 2- hydroxy- aluminum acid 2-Proporence acid. 2-methyl-2- 2-Proporence acid. 2-methyl-2- 2-Proporence acid. 2-methyl-2- 2-Proporence acid. 2-methyl-2- 2-Proporence acid. 2-Proporence acid. 2-Proporence acid. 2-Proporence acid. 2-Proporence acid. 2-Promadelyde, polymer with 4- nonylphane 1-Security acid. 1-Security acid. 2-Proporence acid. 3-Promadelyde, polymer with 3- Promadelyde, polymer with 4- nonylphane 1-Security acid. 2-Proporence acid. 3-Proporence acid. 3-Promadelyde, polymer with 3- Promadelyde, polymer with 3- Promadelyde, polymer with 3- polymer with 3- 2-Proporence acid. 3-Proporence acid. 4-Proporence acid. 4-Proporence acid. 5-Promadelyde, polymer with 8- 2-Proporence acid. 5-Promadelyde, polymer with 8- 2- Proporence acid. 5-Promadelyde, polymer with 8- 2-	29638-69-5 29694-85-7 29761-21-5 30225-89-4 30745-55-2 31132-30-6 31135-57-6 31142-56-0 31346-57-3 31568-35-1 31605-35-3 32072-98-1 32131-17-2 32555-39-8 3204-76-1 33434-24-1 33908-66-6 34364-26-6 34559-94-8 35355-77-2	NIA	NIA	CRID-1017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restrict	26 August 2020
Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Phas	Antimonate (SE2074-). Antimonate (SE2074-). Interapotassium Perned, 4.4-1 (1-methyderhytidene)bis-polymer with methydoxiania Perned, 4.4-1 (1-methyderhytidene)bis-polymer with methydoxiania Perned, 4.4-1 (1-methyderhytidene)bis-polymer with methydoxiania Perned, 4.4-1 (1-methyderhytidene)bis-polymer with ethydoxiania Perned, 4.4-1 (1-methyderhytidene)bis-polymer with ethydoxiania Perned, 4.4-1 (1-methyd-1-methyd-2-methyd-2-methyd-1-methyd-2-	29639-69-5 29694-85-7 29761-21-5 30525-89-4 30745-65-2 31132-30-6 31135-57-6 31142-56-0 31346-57-3 31568-35-1 31668-35-1 32072-96-1 32759-84-5 33204-76-1 33308-66-6 34364-26-6 34569-94-8 3556-77-2 35569-30-6	NIA	NIA	CRD-QUT Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: Substance Management Standard: FORD-2019 Restricted Substance Management	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canad	Antimonate (SE2074-), tetrapotassium Phenal, 4.4-f.1-innehylehylideney)bis- polymer with methylosizane Phosphoric acid, isodecyl diphenyl Bernal denyde Paraformatdehyde 11-Senamatdehyde 11-Senamatdehyde 11-Senamatdehyde Paraformatdehyde	29638-69-5 29694-85-7 29761-21-5 30525-89-4 30745-56-2 31132-30-6 31132-57-6 31142-56-0 31346-57-3 31568-35-1 31568-35-1 32072-96-1 32131-17-2 32555-39-8 3204-76-1 33304-76-1 33304-76-1 33304-76-1 33555-77-2 3556-30-6 3556-77-2	NUA	NIA	CRD-gorn? Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2019 Restricte	26 August 2020

	2-Propenoic acid. 2-methyl 2-				T	
Canadian Chemical Challenge Program Substances Phase III	(dimethylamino)ethyl ester, polymer with dodecyl 2-methyl-2-propencate	36657-47-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	and methyl 2-methyl-2-propencate Formaldehyde, polymer with tetrahydroimidazo[4,5-d]imidazole-	36833-16-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	2.5(1H. 3H)-dione		N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Lignin, sodium salt Lignosulfonic acid, sodium salt,	37203-80-8			Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management Standard; FORD-2020	-
Phase III	polymer with formaldehyde and phenol	37207-89-9	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Oxirane, methyl-, polymer with oxirane, phosphate	37280-82-3	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	9-Octadecen-1-ol, (Z)-, phosphate	37310-83-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard Substance Management Substance Substance Management Standard Substance Management Substance Substance Management Substance Substance Management Substance Subs	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	5-Cyclohexadecen-1-one	37609-25-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	3-Cyclohexene-1-carboxaldehyde, 4- (4-methyl-3-pentenyl)-	37677-14-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Naphthalene, bis(1-methylethyl)-	38640-62-9	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Zinc(2++), tetraammine-, (T-4)-,				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	carbonate (1:1)	38714-47-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Nonanedioic acid, dilithium salt Benzenesulfonamide, ar-methyl-,	38900-29-7	N/A	N/A	Management Standard; FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	polymer with formaldehyde and 1,3,5- triazine-2,4,6-triamine	39277-28-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Aluminium chloride hydroxide sulfate	39290-78-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Butenedioic acid (E)-, polymer with a,a'-[(1-methylethylidene)di-4,1- phenylene]bis[\omega- hydroxypoly[oxy(methyl-1,2- ethanedivi)]]	39382-25-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Guar gum, 2-hydroxypropyl ether	39421-75-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	2-Propenoic acid, 2-methyl-, 2-[(1,1-dimethylethyl)aminolethyl ester.				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	polymer with 2-methylpropyl 2- methyl-2-propenoate	40008-96-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Phenol, 4,4-(1- methylethylidene)bis[2,6-dibromo-, polymer with (chloromethylloxirane	40039-93-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Phenol, polymer with formaldehyde, sodium salt	40798-65-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Carbonic acid, ammonium zinc salt (2:2:1)	40861-29-8	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	2-Propenamide, N- [(dimethylamino)methyl]-, polymer	41222-47-3	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	with 2-propenamide Benzenepropanoic acid, 3,5-bis(1,1-	41484-35-9	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	dimethylethyl)-4-hydroxy-, thiodi-2,1- ethanediyl ester Thiazolium, 3-methyl-2-[(1-methyl-2-				Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; Standard; FORD-2018 Restricted Substance Nanagement Standard; FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	-
Phase III	phenyl-1H-indol-3-yl)azo]-, chloride 1.2-Ethanediamine, polymer with	42373-04-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	(chloromethyl)oxirane and N- methylmethanamine 2-Propenoic acid. 2-methyl	42751-79-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Propenoic acid, 2-metryl-, (octahydro-4,7-methano-1H-indene- 5,7-divl) bis(methylene) ester	43048-08-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Zinc chromate hydroxide (Zn5(CrO4)(OH)8) 2-Propenoic acid, 2-methyl-, butyl	49663-84-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July 18; STD41659 Scania grey list; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Propencia and, 2-metriyi-, bulyi ester, polymer with N-[3- (dimethylamino)propyl]-2-methyl-2- propencate and octadecyl 2-methyl-2- propencate	50867-55-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Chromium zinc oxide	50922-29-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	C.I. Pigment Yellow 42	51274-00-1	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Ethanaminium, N,N,N-trimethyl-2-[(1- oxo-2-propenyl)oxy]-, methyl sulfate,	51274-00-1 52285-96-7	N/A N/A	N/A N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FCRD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FCRD-2019 Restricted Substance Management Standard FORD-2020	26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances	Ethanaminium, N,N,N-trimethyl-2-[(1- oxo-2-propenyl)oxy]-, methyl sulfate, polymer with 2-propenamide 3-Cyclohexene-1-carboxaldehyde, 1				FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance International Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance International Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance FORD-2019 Restricted Substance FORD-2019 Restricted Substance FORD-2019 Restricted Substance FORD-2019 Restricted Substance FORD-2019 FORD-2019 FORD-2019 FORD-2019 FORD-	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Phase III	Ethanaminium, N,N,N-trimethyl-2-[(1- oxo-2-propenyl)oxy]-, methyl sulfate, polymer with 2-propenamide	52285-95-7 52474-60-9	N/A N/A	N/A N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Restricted Substance Management Standard; Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Mana	26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Phase III	Ethanaminium, N.N.N-trimethyl-2-([1- oxo-2-propenyl)oxy]-, methyl sulfate, polymer with 2-propensmide 3-Cyclohexene-1-carboxaldehyde, 1- methyl-3-(4-methyl-3-pentenyl)- 3-Cyclohexene-1-carboxaldehyde, 1- methyl-4-(4-methyl-3-pentenyl)- Methanamine, N-methyl-, polymer	52285-95-7 52474-60-9 52475-86-2	N/A N/A N/A	N/A N/A N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard Sci. FORD-2019 Restricted Substance Management Standard; FORD-2029 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Standard FORD-2019 Restricted Substance Management	26 August 2020 26 August 2020 26 August 2020
Phase III Caradian Chemical Challenge Program Substances Patase III Caradian Chemical Challenge Program Substances Patase III Caradian Chemical Challenge Program Substances Phase III Caradian Chemical Challenge Program Substances Caradian Chemical Challenge Program Substances Phase III Caradian Chemical Challenge Program Substances Phase III	Ethanaminium, N.N.N-trimethyl-2-[(1- oxo-2-propenyl)oxyl-, methyl sulfate, pctymer with 2-propensmide 3-Cyclohexene-1-carboxal dehyde, 1- methyl-3-(4-methyl-3-petentyl) 3-Cyclohexene-1-carboxal dehyde, 1- methyl-4-(4-methyl-3-petentyl) Methanamine, N-methyl-, pclymer with ammonia and (chloromethyl) outrain	52285-96-7 52474-60-9 52475-86-2 52722-38-0	NIA NIA NIA	NA NA NA	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard) (FORD-2018 Restricted Substance Man	26 August 2020 26 August 2020 26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances Phase III C	Ethanaminium, N.N.N-trimethyl-2-(16 one 2-propenyloxyl- methyl-sulfate, polymer with 2-pooperamide 3-Cycloheame-1-carboxaldedyde, 1 methyl-3-(4-methyl-3-poetenyl) 3-Cycloheame-1-carboxaldedyde, 1 methyl-4-(4-methyl-3-poetenyl) Methanamie, N-methyl-, polymer with ammonia and (chforomethyl) olfrane. Starch, hydrogen phosphate, 2- hydroxypropyl ether.	52285-95-7 52474-60-9 52475-86-2	N/A N/A N/A	N/A N/A N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restrict	26 August 2020 26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances	Ehanaminium, N.N.N-trimethyl-2-[1] cox 2-propenylloxyl-, methyl-sulfate, polymer with 2-pooperamide 3-Cyclohexene-1-carbousidehyde, 1 methyl-3-(4-methyl-3-penteryl)- 3-Cyclohexene-1-carbousidehyde, 1-methyl-4-(4-methyl-3-penteryl)- Methanamine, N-methyl-, polymer with ammonia and (chromethyl-) outrate.	52285-96-7 52474-60-9 52475-86-2 52722-38-0	NIA NIA NIA	NA NA NA	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restrict	26 August 2020 26 August 2020 26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances	Ethanaminium, N.N.N-trimethyl-2-(16 oz-2-propenyloxyl-, methyl-sulfae, Johnson and Johnson and Johnso	52285-95-7 52474-60-9 52475-86-2 52722-38-0 53124-00-8	NIA NIA NIA NIA	NA NA NA NA	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard) (FORD-2018 Restricted Substance Mana	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances	Ehanaminium, N.N.N-trimethyl-2-(16 one 2-propertylooy)- methyl sulfate, 20-yeshoemer-1-cathogocamide 3-Cyclohoemer-1-cathogocamide one 20-yeshoemer-1-cathogocamide 3-Cyclohoemer-1-c	52285-95-7 52474-60-9 52475-86-2 52722-38-0 53124-00-8 53320-86-8	NIA NIA NIA NIA NIA NIA	NA NA NA NA NA	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restrict	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances	Ethanaminium, N.N.N-drimethyl-2-(15 oddnesin since in the control of the control	52285-96-7 52474-80-9 52475-86-2 52722-38-0 53124-00-8 53320-86-8 53810-32-5	NIA NIA NIA NIA NIA NIA NIA NIA	NIA	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Su	26 August 2020
Pinace III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances	Ethusominium, INN-H-dimethyl-2-(16 Demonstration, INN-H-dimethyl-2-(16 polymer with 2-programmide polymer with 2-programmide Arcyclateware-1-carboxide/byl-3-preterpi). 2-ycplateware-1-carboxide/byl-3-preterpi). Arcyclateware-1-carboxide/byl-3-preterpi). Hethanaminine, Nermyl-polymer with ammonis and (chloromethyl) odrame. Starch, Tydrogen phosphate, 2- hydropyropy-die star Slicic acd, tithum magnesium sodium salt Auminum hydroxide suffate (Ald(OH)6(500)). 1.2.4-Benzenetricarboxylic acid, strachoxyl-hosph-	52285-96-7 52474-60-9 52475-86-2 52722-38-0 53124-00-8 53320-86-8 53810-32-5 53894-23-8	NIA	N/A	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard) (FORD-2018 Restricted Substance Mana	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances	Ethicaminium, NNN-Hrimethyl-2-(16 December 1997 -	52285-96-7 52474-80-9 52475-80-2 52722-38-0 53124-00-8 53120-86-8 5380-88-4 5380-88-4 54326-11-3	NIA	NIA	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restrict	26 August 2020
Phase III Caradian Chemical Challenge Program Substances	Ethousensinum, INAN-drimentyk-2-(16 Ethousensinum, INAN-drimentyk-2-(16 polymer with 2-programatics polymer with 2-programatics Acycloteware-1-carboxide/ethyd-1 methyd-2-(4-methyd-3-pertemyl). S-polymera-1-carboxide/ethyd-1 methyd-4-(4-methyd-3-pertemyl). Methamamine, Nermyly-, polymer with ammonis and (chloromethyl) odrine. Starch, Tydrogen phosphate, 2- hydroxyproyl ethyd Slicic acd, ithium magnesium sodium sall Slicic acd, ithium magnesium sodium sall 1.2.4-Benzenetricarboxylic acid, magnesium 1.2.2-Cytoloteware-1-octanoic acid, 5(c) -carboxy-heap! Auminum, (benzoate- O.O)hydroxylocrostedeanatoo-O.O)- Fermateleyte, pomer with 4-(1,1-dmethyleythylprimer aim 4-4-(1)- dermateleyte, pomer with 4-(1,1-dmethyleythylprimer aim 4-4-(1)- fermateleyte, pomer with 4-(1,1-dmethyleythylprimer with 4-(1)-dmethyleythylprimer with 4-(1)-dmethyle	52285-96-7 52474-80-9 52476-80-2 52722-38-0 53124-00-8 53320-86-8 53810-32-5 53894-23-8 54326-11-3 54579-44-1	NIA	NIA	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard, FORD-2018 Restrict	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances	Ethusominium, INAN-Homelyk-2-(16 Ethusominium, INAN-Homelyk-2-(16 polymer with 2-properamide polymer with 2-properamide Acyclohewers - Landsudderlyke, methy-1-2-(k-methy-3-pertenyl). S-Cyclohewers - Landsudderlyke, methy-1-4-(k-methy-3-pertenyl). Methanamine, Narmsty-, polymer with ammonia and (chloromethyl) odrifene. Starch, Nydrogen phosphate, 2- hydrosypropy-derive Starch, Nydrogen phosphate, 2- hydrosypropy-derive Starch, Nydrogen phosphate, 2- hydrosypropy-derive Starch, Nydrogen phosphate, 2- hydrosypropy-derive McAllonium hydroxide suffate (A4CH)+(SCO3) 2-2-4 Benzonetrischouylic acid, strasomyl ester 2-Cyclohewere-1-octancia acid, 5(or) cattooy-3-haip! 2-Cyclohewere-1-octancia acid, 5(or) cattooy-3-haip! 2-Cyclohewere-1-octancia acid, 5(or) cattooy-3-haip! 2-Cyclohewere-1-octancia acid, 5(or) cattooy-3-haip! 2-Cyclohewere-1-octancia acid, 5(or) cattooy-1-haip! 2-Cyclohewere-1-octancia acid, 5(or) cattooy-1-octancia acid, 5(or) ca	52265-96-7 52474-60-9 52476-60-2 52476-60-2 52722-38-0 53124-00-8 53320-86-8 53804-22-8 53994-22-8 54579-44-1 55185-45-0	NIA	NIA	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard) (FORD-2018 Restricted Substance Mana	26 August 2020
Pinace III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances	Ethansminium, N.N.N-trimethyl-2-(16 top 2-propertyloop), methyl sulfate, 200-2-propertyloop), methyl sulfate, 200-2-propertyloop), methyl sulfate, 200-2-propertyloop), methyl sulfate, 200-2-propertyloop), 200-2-property	52265-96-7 52474-80-9 52476-80-2 52476-80-2 52722-38-0 53124-00-8 53320-80-8 5380-32-5 53894-23-8 54679-44-1 55185-45-0 55295-90-2	NIA	NIA	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard) (FORD-2018 Restricted Substance Mana	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Educaminium, INN-N-dimethyl-2-(16 Debugsing of the Control of th	52265-96-7 52474-60-9 52476-60-2 52476-60-2 52722-38-0 53124-00-8 53320-86-8 53804-22-8 53994-22-8 54579-44-1 55185-45-0	NIA	NIA	I FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard, FORD-2018 Restri	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Ethusominisum, INAN-Homestyk-2-(16 between the continuous and the cont	52265-96-7 52474-80-9 52476-80-2 52476-80-2 52722-38-0 53124-00-8 53320-80-8 5380-32-5 53894-23-8 54679-44-1 55185-45-0 55295-90-2	NIA	NIA	I FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard). FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard. FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard). FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard). FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard). FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard). FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard). FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard). FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard). FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard (FORD-201	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Subst	Educaminium, INN-H-climathyk-2-(16 Decomposition, INN-H-climathyk-16 Decomposition, INN-H-climathyk-16 Decompos	52265-96-7 52474-80-9 52476-86-2 52722-38-0 53124-00-8 53302-86-8 53804-22-8 53804-22-8 54326-11-3 54579-44-1 55185-45-0 55295-86-2 55818-57-0	NIA	N/A	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard) (FORD-2018 Restricted Substance Mana	26 August 2020
Pinase III Caradian Chemical Challenge Program Substances Prase III Caradian Chemical Challenge Program Substances	Educarianium, INAN-Homethyk-2-(16 Educarianium, INAN-Homethyk-2-(16 podrime veith 2-programatida podrime veith 2-programatida 1.2.4-Benzenetricarboxylic acid, vitoroxylic podrime vitor 1.2.2-ycylohewane 1-octanica acid, 5(or) -artoxyli-programatida 1.2.4-Benzenetricarboxylic acid, vitoroxylic podrime vitoroxylic podrime veith 2-programatida 1.2.4-Benzenetricarboxylic acid, vitoroxylic podrime vitoroxylic podrime veith 2-programatida podrime veith 2-programatida	52265-96-7 52474-80-9 52476-86-2 52723-38-0 53124-00-8 5320-86-8 53810-32-5 53894-23-8 54364-11-3 54579-44-1 55185-45-0 55295-96-2 55819-57-0 55963-33-2	NIA	N/A	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard) (FORD-2018 Restricted Substance Mana	26 August 2020
Pinace III Canadian Chemical Challenge Program Substances Prates III Canadian Chemical Challenge Program Substances Passe III Canadian Chemical Challenge Program Substances Passe III Canadian Chemical Challenge Program Substances Prates III Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances Prates III Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances Prates III Canadian Chemical Challenge Program Substances	Ethansminium, N.N.N-drimethyl-2-(1): soc 2-projecty/copy), methyl sulfate, soc 2-projecty/copy), methyl sulfate, soc 2-projecty/copy), methyl sulfate, soc 2-projecty/copy), methyl sulfate, 2-projecty/copy), methyl sulfate, soc 2-projecty/copy), methyl sulfate, soc 2-projecty/copy), soc	52285-95-7 52474-80-9 52475-86-2 52722-38-0 53124-00-8 53320-86-8 53810-32-5 53894-23-8 54326-11-3 54579-44-1 55185-45-0 55295-96-2 55815-57-0 55963-33-2 56372-23-7	NIA	N/A	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard). FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard. FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard). FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard). FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard). FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard). FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard). FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard). FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard). FORD-2018 Restricted Substance Management Standard (FORD-2018	26 August 2020
Pinace III Canadian Chemical Challenge Program Substances Phase III Cana	Educarianium, INAN-drimethyk-2-(16 pages 14 page	52285-95-7 52474-80-9 52475-80-2 52722-38-0 53124-00-8 5320-86-8 53894-22-8 53894-22-8 54326-11-3 54579-44-1 55185-45-0 55295-99-2 55818-57-0 55963-33-2 56372-23-7 56780-86-8	NUA	N/A	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard) (FORD-2018 Restricted Substance Mana	26 August 2020
Pinace III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances	Ethusanninium, INAN-Homethyk-2-(16 between the continue to the	52285-95-7 52474-80-9 52475-80-2 52475-80-2 52722-38-0 53124-00-8 53320-86-8 53804-22-8 53894-22-8 53894-22-8 53895-22-8 53895-22-8 5585-65-0 5585-65-0 55863-33-2 568372-22-7 56780-58-6 56797-01-4	NUA	N/A	I FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FOR	26 August 2020
Pinace III Canadian Chemical Challenge Program Substances Phase III Cana	Educarianium, INAN-Homethyk-2-(16 pages 14 pages	52265-96-7 52474-60-9 52475-66-2 52722-36-0 53124-00-8 53320-86-8 53804-23-8 53894-23-8 53894-23-8 53895-86-4 53895-86-2 55816-579-5586-5 55872-23-7 56780-58-6 56797-01-4 56803-37-3 57158-29-9	NIA	N/A	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard, FORD-2018 Restrict	26 August 2020
Phase III Caradian Chemical Challenge Program Substances Caradian Chemical Challenge Program	Enucaminium, INAN-Homelyk-2-(16) Enucaminium, INAN-Homelyk-1-(16)	52265-95-7 52474-60-9 52475-66-2 52722-36-0 53124-00-8 53124-00-8 53320-86-8 5380-28-8 5380-28-8 5380-28-8 5380-28-8 5380-28-9 55780-56-6 56797-01-4 56803-37-3 57158-29-9 57455-37-5	NIA	N/A	I FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard) (FORD-2018 Restricted Substance Ma	26 August 2020
Pinase III Canadian Chemical Challenge Program Substances Phase III Cana	Educarianium, INAN-Homethyk-2-(16 pages 12 pages	52265-95-7 52474-60-9 52475-66-2 52475-66-2 52722-38-0 53124-00-8 53320-68-8 53320-68-8 53320-68-8 53320-68-8 53320-68-8 53320-68-8 53320-68-8 53320-68-8 53320-68-8 53320-68-8 54578-44-1 55185-45-0 55255-68-2 55818-57-0 55785-57-0 5775-58-8 5775-57-3 57755-77-3	NIA	N/A	I FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard). FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard). FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard). FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard). FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard). FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard). FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard). FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard). FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard). FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard (FORD-20	26 August 2020
Pisace III Caradian Chemical Challenge Program Substances Praste III Caradian Chemical Challenge	Enuaronisium, INAN-Homesphy-2-(16 enuaronisium, INAN-Homesphy-2-(16 enuaronisium), INAN-Homesphy-2-(16 enuaronisium), INAN-Homesphy-2-(16 enuaronisium), INAN-Homesphy-2-(16 enuaronisium), Interpretation of the programmine	52265-95-7 52474-60-9 52475-66-2 52722-36-0 53124-00-8 53124-00-8 53320-86-8 5380-28-8 5380-28-8 5380-28-8 5380-28-8 5380-28-9 55780-56-6 56797-01-4 56803-37-3 57158-29-9 57455-37-5	NIA	N/A	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard) (FORD-2018 Restricted Substance Mana	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Subst	Educarinium, INAN-Homethyk-2-(16 Educarinium, INAN-Homethyk-2-(16 Delmite vetti 2-croperamide Delmite vetti 2-croperamid	52265-95-7 52474-60-9 52475-66-2 52475-66-2 52722-38-0 53124-00-8 53320-68-8 53320-68-8 53320-68-8 53320-68-8 53320-68-8 53320-68-8 53320-68-8 53320-68-8 53320-68-8 53320-68-8 54578-44-1 55185-45-0 55255-68-2 55818-57-0 55785-57-0 5775-58-8 5775-57-3 57755-77-3	NIA	NIA	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard). FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard. FORD-2017 Restricted Substance Manage	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Subst	Educaminium, INN-N-timethyl-2-(16 Educaminium, Inn-N-timethyl-2-(16 Educaminium Inn-N-tim	52285-95-7 52474-80-9 52474-80-9 52474-80-9 52475-80-2 52722-38-0 53124-00-8 53320-86-8 53804-22-8 53804-22-8 53804-22-8 53804-22-8 54326-11-3 54579-44-1 55185-45-0 55295-98-2 55818-57-0 55963-33-2 56770-58-6 56797-01-4 56803-37-3 57158-29-9 57455-37-5 57855-77-3 58005-98-2	NUA	N/A	FORD-2017 Restricted Substance Management Standard, PORD-2018 Restricted Substance Management Standard (PORD-2018 Management	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Subst	Enuarsinium, NNN-Harmsphy-2-(16 pages 12 pages 1	52265-65-7 52474-60-9 52475-66-2 52475-66-2 52722-36-0 53124-00-8 53320-86-8 53320-86-8 53320-86-8 53320-86-8 53320-86-8 53320-86-8 53320-86-8 53320-86-8 53320-86-8 54578-44-1 55185-45-0 55265-66-2 55818-57-0 55785-57-0 57785-57-0 57785-57-0 57785-77-3 58205-96-2 58827-30-8 58773-21-6	NIA	NIA	FORD-2017 Restricted Substance Management Standard, PORD-2018 Restricted Substance Management Standard (PORD-2018 Restricted Substance Management Standard (PORD-2018 Restricted Substance Management Standard), FORD-2018 Restricted Substance Management Standard, FORD-2018 Restric	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Subst	Enucaminium, INNN-Hrimsthyk-2-(16 Enucaminium, INNN-Hrimsthyk-2-(16 Delmire with 2-properamide 2-properamide 2-properamide 2-properamide 2-properamide 2-properamide 2-properamide 2-properamide 2-properamide Starch, hydrogen phosphate, 2-properamide ydroxyropycel etail Starch, hydrogen phosphate, 2-properamide ydroxyropycel etail Starch, hydrogen phosphate, 2-properamide ydroxyropycel etail Starch, hydrogen phosphate, 2-properamide ydroxyropycel etail Starch, hydrogen phosphate, 2-properamide ydroxyropycel Starch, bydroxyropycel Starch, bydroxy- Starch,	52285-96-7 52474-80-9 52475-86-2 52722-38-0 53124-00-8 53302-86-8 5380-86-4 5380-86-4 5380-86-4 5380-86-4 5380-86-4 5380-86-4 5380-86-4 5380-86-4 5380-86-4 5380-86-4 5380-86-4 5380-86-4 5380-86-4 5580-37-2 55818-57-0 55818-57-0 5580-37-2 55818-57-0 5580-37-3 55785-58-6 56737-01-4 5680-37-3 57158-29-9 57455-37-5 57855-77-3 58205-96-2 58827-30-8	NIA	NIA	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restrict	26 August 2020

				Ī	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Canadian Chemical Challenge Program Substances Phase III	Naphthalenedisulfonic acid, dinonyl-	60223-95-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Phenol, 4-(1,1-dimethylethyl)-, polymer with sulfur chloride (S2Cl2)	60303-68-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2H-Benzimidazole-2-thione, 1,3- dihydro-4(or 5)-methyl-, zinc salt	61617-00-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Phenol, styrenated	61788-44-1	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Fatty acids, tall-oil, epoxidized, octyl	61788-72-5	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	esters				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	-
Phase III	Fatty acids, C18-unsatd., dimers	61788-89-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Fatty acids, tall-oil, epoxidized, 2- ethylhexyl esters	61789-01-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Naphthenic acids, calcium salts	61789-36-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Pitch	61789-60-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Amines, bis(hydrogenated tallow alkyl)	61789-79-5	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Sulfonic acids, petroleum	61789-85-3	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Sulfonic acids, petroleum, calcium	61789-86-4	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	salts Sulfonic acids, petroleum,				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III	magnesium salts	61789-87-5	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Fatty acids, tall-oil	61790-12-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Nitriles, tallow	61790-28-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Nitriles, tallow, hydrogenated	61790-29-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Fatty acids, tall-oil, potassium salts	61790-44-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Sulfonic acids, petroleum, barium	61790-48-5	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Salts Oils, lard, sulfurized	61790-49-6	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Resin acids and Rosin acids, sodium				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	salts	61790-51-0	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Amines, hydrogenated tallow alkyl, acetates	61790-59-8	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Amines, tallow alkyl, acetates	61790-60-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Amines, hydrogenated tallow alkyl, ethoxylated	61790-82-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Fatty acids, tall-oil, ethoxylated	61791-00-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Amines, soya alkyl, ethoxylated	61791-24-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Amines, tallow alkyl, ethoxylated	61791-26-2	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Ethanol, 2,2'-iminobis-, N-coco alkyl	61791-31-9	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	derivs. Onium compounds, morpholinium, 4-	61791-34-2	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	ethyl-4-soya alkyl, Et sulfates Ethanol, 2,2'-iminobis-, N-tallow alkyl			N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III Canadian Chemical Challenge Program Substances	derivs.	61791-44-4	N/A		Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III	Amines, N-tallow alkyltrimethylenedi- 2-Oxepanone, polymer with N-(1,3-	61791-55-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	dimethylbutylidene)-N-[2-[(1,3- dimethylbutylidene)aminojethyl]-1,2- ethanediamine, 5-isocyanato-1- (isocyanatomethyl)-1,3,3- trimethylcyclohexane and 2,2-	62286-43-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	oxybislethanoll 1,3,5-Triazine-2,4,6-triamine, polymer with formaldehyde,	62412-64-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	hydrochloride Xanthylium, 9-(2-carboxyphenyl)-3.6-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	bis(diethylamino)-, molybdatesilicate Xanthylium, 9-(2-carboxyphenyl)-3,6-	62973-79-9	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	bis(diethylamino)-, molvbdateohosohate	63022-09-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Siloxanes and Silicones, di-Me	63148-62-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Paraffin waxes and Hydrocarbon waxes, microcryst.	63231-60-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Coumarone-indene resins	63393-89-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	2-Naphthalenol, 2-aminobenzoyl	63449-68-3	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Formaldehyde, polymer with dimethylphenol, methylphenol and	64102-82-5	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	phenol				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	Petroleum spirits	64475-85-0	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Gas oils (petroleum), straight-run	64741-43-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Distillates (petroleum), straight-run middle	64741-44-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Condensates (petroleum), vacuum tower	64741-49-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Residues (petroleum), vacuum	64741-56-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Gas oils (petroleum), light vacuum	64741-58-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Distillates (petroleum), intermediate	64741-60-2	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Naphtha (petroleum), polymn.	64741-72-6	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances		64741-79-3	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	-
Phase III Canadian Chemical Challenge Program Substances	Coke (petroleum) Naphtha (petroleum), heavy thermal				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	cracked Raffinates (petroleum), sorption	64741-83-9	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	Ratinates (petroleum), sorption process	64741-85-1	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Gas oils (petroleum), solvent-refined	64741-90-8	N/A	N/A	Nanagement Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Naphtha (petroleum), solvent-refined heavy	64741-92-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Extracts (petroleum), heavy naphtha solvent	64741-98-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Extracts (petroleum), light naphtha solvent	64741-99-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Extracts (petroleum), light naphthenic distillate solvent	64742-03-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard*	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Extracts (petroleum), middle distillate solvent	64742-06-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
				N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Raffinates (petroleum), residual oil decarbonization	64742-07-0	N/A			
Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Phase III	Raffinates (petroleum), residual oil decarbonization Distillates (petroleum), acid-treated	64742-07-0	N/A N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020

				ı	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	
Canadian Chemical Challenge Program Substances Phase III	Petroleum resins	64742-16-1	N/A	N/A	FORU-2017 Restricted Substance Management Standard; FORU-2016 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Distillates (petroleum), acid-treated light naphthenic	64742-19-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Distillates (petroleum), acid-treated	64742-21-8	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	light paraffinic Distillates (petroleum), chemically				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III	neutralized light	64742-31-0	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Distillates (petroleum), chemically neutralized light naphthenic	64742-35-4	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Distillates (petroleum), clay-treated heavy paraffinic	64742-36-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances	Distillates (petroleum), clay-treated middle	64742-38-7	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Neutralizing agents (petroleum),				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III	spent sodium hydroxide	64742-40-1	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Residual oils (petroleum), clay- treated	64742-41-2	N/A	N/A	Management Standard: FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Hydrocarbon waxes (petroleum), clay-treated microcryst.	64742-42-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Paraffin waxes (petroleum), clay- treated	64742-43-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Distillates (petroleum), clay-treated	64742-44-5	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III	heavy naphthenic	64/42-44-5	N/A	NA	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Distillates (petroleum), hydrotreated light	64742-47-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Paraffin waxes (petroleum), hydrotreated	64742-51-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Hydrocarbon waxes (petroleum), hydrotreated microcryst.	64742-60-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Distillates (petroleum), solvent-	64742-64-9	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	dewaxed light naphthenic				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	Foots oil (petroleum)	64742-67-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Naphthenic oils (petroleum), catalytic dewaxed heavy	64742-68-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Distillates (petroleum), catalytic dewaxed middle	64742-72-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Naphthenic oils (petroleum),	64742-76-3	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	complex dewaxed light Distillates (petroleum), complex				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	-
Phase III	dewaxed middle	64742-77-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Residues (petroleum), hydrodesulfurized atmospheric tower	64742-78-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Kerosine (petroleum), hydrodesulfurized	64742-81-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Gas oils (petroleum), hydrodesulfurized heavy vacuum	64742-86-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard FORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Gas oils (petroleum),	64742-87-6	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020	26 August 2020
Phase III	hydrodesulfurized light vacuum	64/42-8/-6	N/A		Management Standard; PORD-2019 Restricted Substance Management Standard; ORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Solvent naphtha (petroleum), medium aliph.	64742-88-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Distillates (petroleum), steam- cracked	64742-91-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Solvent naphtha (petroleum), heavy arom.	64742-94-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Solvent naphtha (petroleum), heavy	64742-96-7	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: -FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	aliph.				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	Coke (petroleum), calcined	64743-05-1	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Castor oil, hydrogenated, lithium salt	64754-95-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Naphthenic acids, reaction products with polyethylenepolyamines	64755-04-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	Paraffins (petroleum), normal C5-20	64771-72-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	Benzene, ethyl(phenylethyl)-	64800-83-5	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Tall oil, ethoxylated	65071-95-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Propenoic acid, 2-methyl-, 2- (diethylamino)ethyl ester, polymer with ethenylbenzene and tridecyl 2-	65086-64-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	methyl-2-propencate 3-Cyclopentene-1-butanol, α,β,2,2,3-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	pentamethyl- Piperazine, 1-acetyl-4-[4-[[(2R,4S)-	65113-99-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-(2,4-dichlorophenyl)-2-(1H- imidazol-1-ylmethyl)-1,3-dioxolan-4-	65277-42-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; "FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances	yl]methoxy[phenyl]-, rel- Cyclohexenebutanal, α,2,2,6-	65405-84-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	tetramethyl- Guar gum, 2-hydroxy-3-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	20 August 2020
Phase III	(trimethylammonio)propyl ether, chloride 2-Propenoic acid, 2-methyl-, 2-	65497-29-2	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances	(dimethylamino)ethyl ester, polymer with 2-hydroxyethyl 2-propenoate,				FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	methyl 2-methyl-2-propenoate, 2- methylpropyl 2-methyl-2-propenoate	65622-94-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	and 2-propenoic acid Phosphoric acid, bis[(1,1-	65652-41-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	firmethylethyl)phenyl] phenyl ester Formaldehyde, polymer with 1,3-				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	benzenediol, [1,1'-biphenyl]-ar,ar'- diol and [1,1'-biphenyl]triol	65876-95-1	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Starch, oxidized	65996-62-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Slags, ferrous metal, blast furnace	65996-69-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Slags, steelmaking	65996-71-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Coke (coal)	65996-77-2	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	Light oil (coal), coke-oven	65996-78-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Rosin, polymer with formaldehyde	65997-07-1	N/A	N/A	FURU-2017 Kestincted Substance Management Standard; FURU-2018 Kestincted Substance Management Standard; FURU-2018 Restricted Substance Management Standard; FURU-2020 Restricted Substance Management Standard; FURU-2020 Restricted Substance Management Standard; FURU-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Cement, portland, chemicals	65997-15-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Cement, alumina, chemicals	65997-16-2	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	
Phase III	Steel manufacture, chemicals 1,3-Propanediamine, N,N-dimethyl-,	65997-19-5	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	polymer with (chloromethyl)oxirane, sulfate	66037-36-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Cyclohexanol, 4-(5,5,6- trimethylbicyclo[2.2.1]hept-2-yl)-	66068-84-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Fatty acids, tall-oil, polymers with glycerol, pentaerythritol and phthalic	66070-62-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	anhydride Sulfite liquors and Cooking liquors,	66071-92-9	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III Canadian Chemical Challenge Program Substances	spent				Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III	Corn, steep liquor Oxirane. 2.2'.2'-	66071-94-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Oxrane, 2,2,2- [methylidynetris(phenyleneoxymethyl ene)ltris-	66072-38-6	N/A	N/A	Restricted Substatice in this statement standard. FORD-2017 Restricted Substatice Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substatice Management Standard; Restricted Substatice Management Standard;	26 August 2020

Secretary States of States and States of State					FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	1
Canadian Chemical Challenge Program Substances Phase III	C.I. Leuco Sulphur Black 1	66241-11-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	3-Cyclohexene-1-carboxaldehyde, 1- methyl-4-(4-methylpentyl)-	66327-54-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Ceramic materials and wares, chemicals	66402-68-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Alcohols, C12-13, ethoxylated	66455-14-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	1H-lmidazolium, 1-ethyl-4,5-dihydro- 1-(2-hydroxyethyl)-2-isoheotadecyl	67633-57-2	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	ethyl sulfate (salt) Cashew, nutshell liq., polymer with				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III	formaldehyde and phenol	67700-42-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Flue dust, copper-refining	67711-90-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Matte, copper	67711-91-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Slimes and Sludges, copper electrolytic	67711-96-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Slimes and Sludges, copper refining	67712-00-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Fatty acids, tall-oil, polymers with ethylene glycol, pentaerythritol and	67761-98-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	phthalic anhydride Soybean oil, polymer with maleic anhydride, pentaerythritol and	67762-15-6	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	phthalic anhydride Poly(oxy-1,2-ethanediyl), α-sulfo-ω-				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III	hydroxy-, C10-16-alkyl ethers, ammonium salts	67762-19-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Alcohols, C14-18	67762-30-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Siloxanes and Silicones, di-Me, reaction products with silica	67762-90-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Siloxanes and Silicones, di-Me, Me vinyl	67762-94-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Siloxanes and Silicones, ethoxy Me	67762-97-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Benzene, C10-13-alkyl derivs.	67774-74-7	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Fatty acids, tall-oil, ethoxylated	67784-86-5	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	propoxylated Tall oil, polymer with formaldehyde				Management Standard; P.ORL-2019 Restincted Substance Management Standard-DRL-2020 Restincted Substance Management Standard; FORD-2017 Restincted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restincted Substance Management StandardFORD-2020	
Phase III	and phenol 2-Propenoic acid, 2-methyl-, polymer	67785-03-9	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances	with N,N'-bis(2-aminoethyl)-1,2- ethanediamine, (chloromethyl)oxirane, 4,4'-(1-	67846-33-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	methylethylidene)bis [phenol] and (Z)- N-9-octadecenyl-1,3-				Restricted Substance Management Standard;	
Canadian Chemical Challenge Program Substances	propanediamine Hexanoic acid, 2-ethyl-, bismuth(3++) salt	67874-71-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Distillates (petroleum), heavy arom.	67891-79-6	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Hydrocarbon waxes (petroleum),				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III Canadian Chemical Challenge Program Substances	oxidized, compds. with ethanolamine Formaldehyde, polymer with N1-(2-	67891-82-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III	aminoethyl)-1,2-ethanediamine and 4- nonylphenol Phenol, 4-(1,1-dimethylethyl)-,	67905-96-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	polymer with (chloromethyl)oxirane and 4,4'-(1- methylethylidene)bis[pheno]]	67924-34-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	2-Propenoic acid, 2-methyl-, 2- (dimethylamino)ethyl ester, polymer	67953-62-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	with 2-ethylhexyl 2-propenoate, ethyl 2-propenoate and 2-propenamide 2-Propenamide, polymer with	01000 02 2			FORD-2017 Restricted Substance Management Standard;	20 / logd in 2020
Canadian Chemical Challenge Program Substances Phase III	formaldehyde and N- methylmethanamine	67953-80-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Urea, polymer with formaldehyde, butylated	68002-19-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1,3,5-Triazine-2,4,6-triamine, polymer with formaldehyde, methylated	68002-20-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1,3,5-Triazine-2,4,6-triamine, polymer with formaldehyde, butylated	68002-25-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Formaldehyde, polymer with 6- phenyl-1,3,5-triazine-2,4-diamine,	68002-26-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Phenol, 4,4"-(1-methylethylidene)bis- polymer with (chloromethyl)oxirane,	68002-42-6	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	reaction products with 2-methyl-1H- imidazole	00002-42-0	N/A	NA.	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard;	20 August 2020
Canadian Chemical Challenge Program Substances Phase III	Alcohols, C16-18, ethoxylated propoxylated	68002-96-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Alcohols, C10-16, ethoxylated	68002-97-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Ethanol, 2-amino-, compd. with α-(2- cyanoethyl)-ω-(4-nonylsulfophenoxy) poly(oxy-1,2-ethanediyl) (1:1)	68003-04-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Oxirane, (chloromethyl)-, polymer with ammonia, reaction products with	68036-99-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	thloromethane 1-Decene, homopolymer,	68037-01-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	hydrogenated Formaldehyde, polymer with 6-				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	phenyl-1,3,5-triazine-2,4-diamine, ethylated methylated Formaldehyde, polymer with 4-(1,1-	68037-08-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	dimethylethyl)phenol, magnesium oxide complex Siloxanes and Silicones, di-Me. Me	68037-42-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	hydrogen, reaction products with polyethylene-polypropylene glycol	68037-64-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	monoacetate allvl ether Fatty acids, tall-oil, polymers with bisphenol A, epichlorohydrin and	68038-22-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	rosin Rosin, maleated, polymer with	68038-41-5	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	glycerol 1-Propanaminium, N,N,N-trimethyl- 3-f(2-methyl-1-oxo-2-propenyl)			N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III	3-[(2-methyl-1-oxo-2-propenyl) amino]-, chloride, homopolymer 1 3-Pentanedial 2 2 4-trimethyl-	68039-13-4	N/A		Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1,3-Pentanediol, 2,2,4-trimethyl-, dibenzoate Quaternary ammonium compounds,	68052-23-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	ethylbis(hydroxyethyl)tallow alkyl, ethoxylated. Et sulfates (salts) Formaldehyde, polymer with N.N'-	68071-96-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	bis(2-aminoethyl)-1,2- ethanediamine,	68072-39-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	(chloromethyl)oxirane and phenol Fatty acids, soya, epoxidized, Me esters	68082-35-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Siloxanes and Silicones, di-Me, Me	68083-18-1	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	vinyl, vinyl group-terminated Siloxanes and Silicones, di-Me, vinyl	68083-19-2	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III Canadian Chemical Challenge Program Substances	group-terminated				Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III	Neodecanoic acid, copper(2++) salt Imidazolium compounds, 4,5-dihydro-	68084-48-0	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1-methyl-2-nortallow alkyl-1-(2- tallow amidoethyl), Me sulfates	68122-86-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Phenol, 4,4'-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane, methyloxirane and oxirane	68123-18-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances	2-Propenamide, homopolymer, reaction products with dimethylamine	68130-63-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Phase III	and formaldehyde			1	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	1
Phase III Canadian Chemical Challenge Program Substances Phase III	Aziridine, homopolymer, reaction products with 1,2-dichloroethane	68130-97-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Aziridine, homopolymer, reaction	68130-97-2 68130-99-4	N/A N/A	N/A	FORD 2017 Restricted Solidation (FORD-2019 Restricted Substance Management Standard-FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; Restricted Substance Management Standard; Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020 26 August 2020

Canadian Chemical Challenge Program Substances Phase III	Sulfite liquors and Cooking liquors, green	68131-30-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	Sulfite liquors and Cooking liquors, spent, alkali-treated	68131-31-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Alcohols, C12-15, ethoxylated	68131-39-5	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	-	66131-39-5	NA		wasnagement Standard; "PURL-2019 Restricted Substance wasnagement Standard+ORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Aromatic hydrocarbons, C6-10, acid- treated, neutralized	68131-49-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Ashes (residues)	68131-74-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Distillates (petroleum), steam- cracked, polymd.	68131-77-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
I INDUC III	2-Oxepanone, polymer with (chloromethyloxirane, N-(1.3-				Restricted Substance Management Standard:	
Canadian Chemical Challenge Program Substances Phase III	(chiorometry) parane, N-(1,3- dimetry)butylidene)-N-[2-[(1,3- dimetry)butylidene)-aminojethyl]-1,2- ethanediamine, 2- (metrylaminojethanol, 4,4-(1- metrylethylidene)bis [phenol] and 2,2-oxybisfethanoll, acetate (salt)	68134-56-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Fatty acids, tall-oil, maleated	68139-89-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Ethanone, 1-[2,3-dihydro-1,1,2,6-	68140-48-7	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III	tetramethyl-3-(1-methylethyl)-1H- inden-5-vl1- Rosin, maleated, polymer with	00140-40-7	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	bisphenol A, formaldehyde and pentaerythritol	68152-61-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Soybean oil, polymd., oxidized	68152-81-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Paraffin waxes and Hydrocarbon waxes, oxidized	68153-22-0	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Ethanaminium, 2-amino-N-(2- aminoethyl)-N-(2-hydroxyethyl)-N-				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	methyl-, N,N'-ditallow acyl derivs., Me sulfates (salts)	68153-35-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Alcohols, C14-18, ethoxylated propoxylated	68154-98-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Amines, C14-18 and C16-18-unsatd. alkyl. ethoxylated	68155-39-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Ethane, 1,2-dichloro-, polymer with	68155-82-8	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	ammonia, monohydrochloride Resin acids and Rosin acids, Me				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	esters	68186-14-1	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	C.I. Pigment Red 233	68187-12-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Pitch, petroleum, arom.	68187-58-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard Properties of Standard	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Paraffin waxes and Hydrocarbon waxes, chloro, chlorosulfonated	68188-19-2	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	1,6-Hexanediamine, polymer with (chloromethyl)oxirane, methyloxirane	68201-88-7	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	and oxirane, hydrochloride				Measignerin Standard, PORD-2019 Restricted Substance Management Standard PORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	
Canadian Chemical Challenge Program Substances Phase III	Alcohols, C12-18, ethoxylated 4.7-Methano-1H-indene, 3a,4.7.7a-	68213-23-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	tetrahydro-, polymer with ethenylbenzene, ethenylmethylbenzene, 1H-indene and (1- methylethenylibenzene	68240-01-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Propenoic acid, 2-methyl-, 2-(1- aziridinyl)ethyl ester, polymer with methyl 2-methyl-2-propenoate and 2- methyloropyl 2-methyl-2-propenoate	68258-80-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Poly(oxy-1,2-ethanediyl), α-[2- [ethyl[(undecafluoropentyl)sulfonyl]a	68298-80-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard Properties of Standard	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	mino] ethyt]-ω-hydroxy- Poly(oxy-1,2-ethanediyl), α-[2- [ethyt](pentadecafluoroheptyl)sulfonyl	68298-81-7	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	1 amino1ethvfl-w-hvdroxv- Tail gas (petroleum), catalytic cracked distillate and catalytic				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	cracked naphtha fractionation	68307-98-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	absorber				Restricted Substance Management Standard;	
Canadian Chemical Challenge Program Substances Phase III	Tail gas (petroleum), gas recovery plant deethanizer	68308-05-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Tail gas (petroleum), gas recovery	68308-05-4 68308-27-0	N/A N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard-FORD-2020	26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances	Tail gas (petroleum), gas recovery plant deethanizer Fuel gases, refinery Quaternary ammonium compounds.	68308-27-0	N/A	N/A	CRD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Restricted Substance Management Standard. FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard Substance Management Standard, FORD-2018 Restricted Substance Substance Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 R	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Phase III	Tail gas (petroleum), gas recovery plant deethanizer Fuel gases, refinery Quaternary ammonium compounds, ethyldimethylsoya alkyl, Et sulfates	68308-27-0 68308-67-8	N/A N/A	N/A N/A	ORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricte	26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Phase III	Tail gas (petroleum), gas recovery plant dedfranizer Fuel gases, refinery Quaternary ammonium compounds, ethyldimethylsoya allyl, Et sulfates Zirconate(2-), bis(arbonato(2-)- O)Shydroxy-, diammonium, (7-4)-	68308-27-0	N/A	N/A	CRD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricte	26 August 2020
Phase III Caradian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances	Tali gas (petroleum), gas recovery plant dechanizar plant dechanizar Fuel gasses, refinery Ousternary ammonium compounds, ethyldimethylsoya aliyli, Et sulfates Zirconate(2-), bis(cartfonato(2-)- O)dihydroxy, dammonium, (T-4)- Xanthylum, 38-bis(ethylamino)- [2-(methoxycathoxylphemyl-2-7- dimethid-mobilizebnoshotal-	68308-27-0 68308-67-8	N/A N/A	N/A N/A	ICRD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restrict	26 August 2020 26 August 2020
Phase II Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances	Tall gas (peticleum), gas recovery plans deethouszer Full gässes, refinery Ousternary ammonium compounds, ethyldimethylsoya alsyl, Et sulfates Zirconate(2), be(scarbonato(2-)- Olythyldroy, dammonium, (T-d)- Olythyldroy, dammonium, (T-d)- Gylinydroy, dammonium, (T-d)- Gylinydroy, dammonium, (T-d)- Gylinethovacyboxy(phenyl), 27, demethyl. mold-bidetechosyboxy polymer with N-Ey-ammonium, (T-d)- gylinymer with N-Ey-ammonium, (T-d)- gylinymer with N-Ey-ammonium, (T-d)-	68308-27-0 68308-67-8 68309-95-5 68310-07-6	N/A N/A N/A	NIA NIA NIA NIA	CRID-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restrict	26 August 2020 26 August 2020 26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III	Tall gas (petroleum), gais recovery plant deetharizer Fuel gasee, refinery Ousternary ammonium compounds, ethyldimethylicoya skyl, Et sullates Zirocnate(2), blacephoraso(2)- (2)-(area (68308-27-0 68308-67-8 68309-96-5	N/A N/A N/A	N/A N/A N/A	ICRD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restrict	26 August 2020 26 August 2020 26 August 2020
Phase II Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances	Tall gas (peticleum), gas recovery johrn deethanizer Fuel gases, refinery Custemany ammonium compounds, ethyldimethylsoya silyi, Et sulfates Zuccasel(2), blackenbrasto(2)- Ojshiydrooy, diammonium, (1-4)- Xandriylum, 36-biselenbrasto(2)- (2-(methoxycashonyl)phenyl 52-7 dimethid. mobilitebrosobites Phend, 4-41-1-methylethylsidensibliss,- ethanediamine, camberlylineryliss,-	68308-27-0 68308-67-8 68309-95-5 68310-07-6	N/A N/A N/A	NIA NIA NIA NIA	ORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard (FORD-2019 Restricted Substance Management Standard (FORD-2019 Restricted Substance Management Standard). Restricted Substance Management Standard. FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard (FORD-2019 Restricted Substance Management Standard). Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard (FORD-2019 Restricted Substance Man	26 August 2020 26 August 2020 26 August 2020 26 August 2020
Phase II Caradian Chemical Challenge Program Substances Phase III Caradian Chemical Challenge Program Substances Caradian Chemical Challenge Program Substances Caradian Chemical Challenge Program Substances	Tall gas (peticleum), gas recovery joint deethanizer Fuel gases, refinery Cousternary armorium compounds, ethyldimethylsoya allyl, Et sulfates 21 consale(2), blackpotnosid(2)- Ojärlydrop, diammonium, (1-4)- Xamfylum, 36, shiedinylarenoi-2- (2-(methoxycashonyl)phenyl/2-2- dimethor, mohalidenoisahata Phenoi, 4,4-(1-in-sehylethyldienoi)al- shiedinethylethyldienoisahata Fuel Colora (2)- (budoxymethyloriane and (chickonnethylane)al- phenoisahata (2)- (budoxymethyloriane and (chickonnethylane)al- phenyloriane and (chickonnethylane)al- cidimethylaneniosal- phenyloriane and (chickonnethylaneniosal- di-demethylenoisa)al- (climethylaninoisehoxylaneniosal- di-d-methylenoisa)al- siocyanatomethylorianania. and 4,4-11- siocyanatomethylorianania.	68308-27-0 68308-67-8 68309-95-5 68310-07-6 68318-41-2	NIA NIA NIA NIA	NIA NIA NIA NIA	ORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricte	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Tall gas (peticideum), gas recovery joint deethanizer Fuel gases, refinery Cousternary armonium compounds, ethyldimethylsoya sligh, Et suifates Eurocase(2), blackanotase(2)- Ojšinydroop, diammonium, (1-4)- Xamfylium, 3-6 biselenfylarinoi-jo- [2-(methoxycashonyliphenyly-2-7- diamstuli-, mohidiaephosahata minesthyl-10-4-4-(1-in-ashylethyldiaephosahata minesthyl-10-4-(1-in-ashylethyldiaephosahata ethanediaminic, floutoxymethylosirane and (claidoramethyl-io-diaephosahata proparace acid, 2-hydroop, polymer ethylmol [3-[1]]-(dimethylaminojelenosylicatomista)- ethylmol [3-[1]]-(dimethylaminojelenosylicatomista)- sio-diaephosphosphosphosphosphosphosphosphosphos	68308-27-0 68308-67-8 68309-95-5 68310-07-6 68318-41-2	NIA NIA NIA NIA NIA NIA	N/A N/A N/A N/A N/A	ORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricte	26 August 2020
Phase III Caradian Chemical Challenge Program Substances Phase III	Tall gas (peticleum), gas recovery plant deetharizer Fuel gases, refinery Ousternary ammonium compounds, ethyldreethylsoya silv, it is utilities ethyldreethylsoya silv, it is utilities (2-10-38) ethyldreethylsoya silv, it is utilities (2-10-38) ethyldreethylsoya (2-10-38) ethylsoya (2-10-38) ethyldreethylsoya (2-10-38) ethyldreethylsoy	68309-27-0 68309-67-8 68309-95-5 68310-07-6 68319-41-2 68333-26-6 68333-26-6	NIA NIA NIA NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA NIA NIA NIA NIA	ORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricte	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III	Tall gas (peticideum), gas recovery joint deethorizer Fuel gases, refinery Cousternary ammorium compounds, ethyldimethylsoya silyi, Et sulfates 20 (20 (20 (20 (20 (20 (20 (20 (20 (20 (68308-27-0 68308-67-8 68309-65-5 68310-07-6 68318-41-2 68324-30-1	NIA NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA NIA NIA NIA	ORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricte	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Tall gas (peticideum), gas recovery plant deetharizer Fuel gasee, refinery Quaternary ammonium compounds, ethyldimethyleoya silvy, it is utilates Eurocase(2-), blackanonad(2-)- O(38hydicanonad(2-)- O(38hydicanonad(2-)- O(38hydicanonad(2-)- D(38hydicanonad(2-)-	68309-27-0 68309-67-8 68309-95-5 68310-07-6 68319-41-2 68333-26-6 68333-26-6	NIA NIA NIA NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA NIA NIA NIA NIA	ORD-QXT Restricted Substance Management Standard; FORD-QXTB Restricted Substance National Substance Management Standard; FORD-QXTB Restricted Substance Management Standard; F	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Tall gas (peticideum), gas recovery plant deetharizer Fuel gases, refinery Quaternary ammonium compounds, ethyldimethyleoya sligh, Et sulfates Ziucnasie(2), blackpontasid(2)- Ojshyridony, diammonium, (1-4)- Xanthylium, 36 sibilesthylaminoj- 2-(-methoxycathonyliphenyl-2-7- dimethid-imbeliateohasohase Finend, 4-4; (1-inenfylethyldisen)lals-, ethanediamino- chilosophenyli	68306-27-0 68306-67-8 68306-67-8 68309-95-5 68310-07-6 68310-41-2 68324-30-1 68333-26-6 68333-26-7 68333-79-9	NIA	NIA	ORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricte	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Tall gas (petroleum), gas recovery plant deethanizer Fuel gases, refinery Clustemary ammonium compounds, ethyldimethyleury ally, it is utilities. Turcinate(2), blackphomato(2)-10/38/19/19/19/19/19/19/19/19/19/19/19/19/19/	68309-27-0 68309-67-8 68309-95-5 68310-07-6 68310-41-2 68324-30-1 68333-26-6 68333-26-97 68333-79-9 68333-79-9	NIA	NIA	ORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricte	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III	Tall gas (peticleum), gas recovery plant deetharizer Fuel gasee, refinery Quaternary ammonium compounds, ethyldimethyleoya sily, it is utilates Zirocanal(2-), blackanonal(2-)- OJSHyldicanonal(2-)- OJSHyldicanonal(2-)- OJSHyldicanonal(2-)- OJSHyldicanonal(2-)- OJSHyldicanonal(2-)- OJSHyldicanonal(2-)- (D-)- (E-minocanonal-)- (E-minocaly)-(E-minocety)-(E	68309-27-0 68309-57-8 68309-95-5 68310-07-6 68316-41-2 68332-26-6 68333-26-6 68333-79-9 68333-81-3 68333-8-0	NIA	NIA	ORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2	26 August 2020
Phase III Caradian Chemical Challenge Program Substances Phase III Caradian Chemical Challenge Program Substances Charles III Caradian Chemical Challenge Program Substances Phase III Caradian Chemical Challenge Program Substances	Tall gas (peticleum), gas recovery plant deetharizer Fuel gases, refinery Ousternary ammonium compounds, enhyldreethylisoya silv, it is utilities enhyldreethylisoya silv, it is utilities enhyldreethylisoya silv, it is utilities. John Charleston, enhyldreethylisoya silv, it is utilities. John Charleston, enhyldreethylisoya silv, it is utilities. John Charleston, enhyldreethylisophylogo, enhyld	68309-27-0 68309-67-8 68309-95-5 68310-07-6 68316-41-2 68332-30-1 68333-81-3 68333-81-3 68333-81-3 68333-80-6-9	NIA	NIA	CRID-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-	26 August 2020
Phase III Caradian Chemical Challenge Program Substances	Tall gas (petroleum), gas recovery plant deetharizer Fuel gasen, refinery Clusternary ammonium compounds, enhydrimethylisova silvi, it is utilities enhydrogen silvi, it is utilities (21-consta(2), blase(anhoriso(2)-10)Billystopy, clammonium, (1-d). Xamhylium, 3.6 subsettylaminion)-2 (2-(neethocyasthority)brenty(2,2-2-)brent, 4.4-(1-morty)ethyliden(blase)-polymer with N-12-aminoethyli-12-enhancedaminic mortion and (chloromethyliostrane, 2-enhancedaminic of the proposition of the prop	68309-27-0 68309-67-8 68309-67-5 68310-07-6 68310-07-6 68333-26-0 68333-26-7 68333-26-7 68333-26-9 68333-80-0 68333-80-0 68333-80-0 68333-80-0	NIA	NIA	ORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2	26 August 2020
Phase III Caradian Chemical Challenge Program Substances	Tall gas (petroleum), gas recovery plant deethanizer Fuel gases, refinery Clustemary ammonium compounds, ethyldimethyleum silv, it is utilities. Turcinate(2). blackanhosato(2)-10/38/19/19/19/19/19/19/19/19/19/19/19/19/19/	68309-67-8 68309-67-8 68309-96-5 68310-07-6 68318-41-2 68332-20-1 68333-20-6 68333-69-7 68333-89-0 68333-89-0 68391-06-9 68409-96-5 68409-96-4	NIA	NIA	ORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2	26 August 2020
Phase III Caradian Chemical Challenge Program Substances Phase III Caradian Chemical Challenge Program Substances Caradian Chemical Challenge Program Substances Phase III Caradian Chemical Challenge Program Substances Phas	Tall gas (petroleum), gas recovery plant deetharizer Fuel gases, refinery Chustemary ammonium compounds, ethyldimethyleury ally, it is utilities. Turcinate(2), blackphorato(2)-10/38/19/19/19/19/19/19/19/19/19/19/19/19/19/	68309-27-0 68309-67-8 68309-95-5 68310-07-6 68318-41-2 68324-30-1 68333-28-6 68333-28-7 68333-28-7 68333-28-0 68333-89-0 68338-81-3 68338-81-9 68338-81-9 68409-96-5 68409-90-4	NIA	NIA	ORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2	26 August 2020
Phase III Caradian Chemical Challenge Program Substances Phase III Carad	Tall gas (petroleum), gas recovery plant deetharizer Fuel gases, refinery Clustemary ammonium compounds, ethyldmethyleum silv, it is utilities. Turconsta(2). blackantonato(2)-10 (pillytroop), dammonium, (r-d)-10 (pillytroop), dammonium, (r-d)-12 (methonycast-bonylphenyl(2,27 camenbut, mubidate-basebase, policytroop), dammonium, (r-d)-12 (methonycast-bonylphenyl(2,27 camenbut, mubidate-basebase, policytroop), dammonium, (r-d)-12 (methonycast-bonylphenyl(2,27 camenbut, mubidate-basebase, policytroop), dammonium, (budayanthyl) damae and (d. 2-minoethyl) (2-minoethyl) (2-	68309-67-8 68309-67-8 68309-96-5 68310-07-6 68318-41-2 68332-20-1 68333-20-6 68333-69-7 68333-89-0 68333-89-0 68391-06-9 68409-96-5 68409-96-4	NIA	NIA	ORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canad	Tall gas (petroleum), gas recovery plant deetharizer Fuel gases, refinery Ousternary ammonium compounds, enhyldreethylisoya silv, it is utilities enhyldreethylisoya silv, it is utilities enhyldreethylisoya silv, it is utilities. Javansylum, 36 silv, ethiological policy (1-0)87 system, diammonium, (1-4). Xuanhylum, 36 silv, ethiological policy	68309-27-0 68309-67-8 68309-95-5 68310-07-6 68318-41-2 68324-30-1 68333-28-6 68333-28-7 68333-28-7 68333-28-0 68333-89-0 68338-81-3 68338-81-9 68338-81-9 68409-96-5 68409-90-4	NIA	NIA	CRID-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restrict	26 August 2020
Phase III Caradian Chemical Challenge Program Substances Caradian Chemical Challenge Program Substances Caradian Chemical Challenge	Tall gas (petroleum), gas recovery plant deethanizer Fuel gases, refinery Custemary ammonium compounds, ethyldimethyleoya silv, it is utilates Zirocnate(2). blackanonato(2)-10/38/19/19/19/19/19/19/19/19/19/19/19/19/19/	68309-27-0 68309-67-8 68309-65-5 68310-07-6 68310-07-6 68333-60-7 68333-60-7 68333-60-7 68333-60-7 68333-60-7 68333-60-7 68333-60-6-5 68409-66-5 68409-96-4 68410-00-4	NIA	NIA	ORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricte	26 August 2020
Phase III Caradian Chemical Challenge Program Substances Phase III Carad	Tall gas (peticleum), gais recovery plant deetharizer Fuel gasee, refinery Ousternary ammonium compounds, ethyldreethylsoya skyl, Et sullates Errorated (1988), and the sullates	68309-27-0 68308-67-8 68309-95-5 68310-07-6 68310-07-6 68310-07-6 68332-69-7 68333-69-7 68333-69-7 68333-89-0 68338-89-0 68391-05-9 68409-96-5 68409-96-4 68410-00-4 68410-13-9 68410-23-1	NIA	NIA	CRID-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restrict	26 August 2020
Phase III Caradian Chemical Challenge Program Substances	Tall gast (petroleum), gast recovery plant deethanizer Fuel gastes, refinery Chustemary ammonium compounds, ethyldimethyleoya silv, it is utilates in the compound of the co	68309-27-0 68309-67-8 68309-95-5 68310-07-6 68310-07-6 68332-20-1 68332-20-1 68333-20-0 68333-80-0 68333-80-0 68333-80-0 68391-05-9 68409-90-4 68410-00-4 68410-13-9 68410-23-1	NIA	NIA	ORD 2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2	26 August 2020
Phase III Caradian Chemical Challenge Program Substances Phase III Carad	Tall gas (petroleum), gas recovery plant deethanizer Fuel gases, refinery Clustemary ammonium compounds, ethyldimethyleurya silv, it is utilates Turcensate(2), blackanonato(2)-10/38/hydroy, silv, s	68309-27-0 68308-67-8 68309-95-5 68310-07-6 68316-41-2 68324-30-1 68333-69-7 68333-79-9 68333-89-1 68333-89-1 68333-89-1 68391-05-9 68398-19-6 68409-90-4 68410-00-4 68410-00-4 68410-00-4 68410-00-4 68410-00-4 68410-00-4 68410-00-9	NIA	NIA	ORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricte	26 August 2020
Phase III Caradian Chemical Challenge Program Substances Phase III Carad	Tall gas (petroleum), gas recovery plant deethanizer Fuel gases, refinery Chustemary ammonium compounds, ethyldimethylosya silv, it is utilates Turcanate(2), blackanonato(2)-10/38/hydroxy, dammonium, (r-d)- Xantriylum, 36 blackenbrasin(2)-12/-(methoxycarbony)phenyl(2,27- dentandia, fund-dataebrasinsia, recommender,	68309-27-0 68309-67-8 68309-95-5 68310-07-6 68310-07-6 68332-20-1 68332-20-1 68333-20-0 68333-80-0 68333-80-0 68333-80-0 68391-05-9 68409-90-4 68410-00-4 68410-13-9 68410-23-1	NIA	NIA	ORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricte	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canad	Tall gas (petroleum), gas recovery plant deethanizer Fuel gases, refinery Clustemary ammonium compounds, ethyldimethyleurya silv, it is utilates Turcensate(2), blackanonato(2)-10/38/hydroy, silv, s	68309-27-0 68308-67-8 68309-95-5 68310-07-6 68316-41-2 68324-30-1 68333-69-7 68333-79-9 68333-89-1 68333-89-1 68333-89-1 68391-05-9 68398-19-6 68409-90-4 68410-00-4 68410-00-4 68410-00-4 68410-00-4 68410-00-4 68410-00-4 68410-00-9	NIA	NIA	ORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canad	Tall gas (petroleum), gas recovery plant deetharizer Fuel gases, refinery Clustemary ammonium compounds, enhydrimethylisoya silv, it is utilities. Turcasta(2). blackanhosato(2)- Ojärlyrickop, dammonium, (r-d)- Xamfylum, 38 shiestleytharinno)- E2 (-methorycashory(phenyl)-E2- enhands, 44-fi-enhydryfidens)-ibis- polymer with N-(2-aminoethyl)-1.2- enhandsdamin- frey dammonium, refinery	68309-27-0 68308-67-8 68309-95-5 68310-07-6 68316-41-2 68333-25-6 68333-25-6 68333-25-6 68333-80-7 68410-20-9 68410-20-1 68410-20-1 68410-20-1	NIA	NIA	ORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2	26 August 2020
Phase III Caradian Chemical Challenge Program Substances Phase III Carad	Tall gas (petroleum), gas recovery plant deetharizer Fuel gases, refinery Clustemary ammonium compounds, enhyldmethylsoya silv, it is utilities enhyldmethylsoya silv, it is utilities enhyldmethylsoya silv, it is utilities. Petroleum (T-G) (Polity organization) (P	68309-27-0 68309-95-5 68310-07-6 68310-07-6 68310-07-6 68333-26-6 68333-26-6 68333-80-0 68333-81-3 68333-81-3 68333-81-0 68339-10-6-9 68409-90-4 68410-00-4 68410-10-9 68410-23-1 68410-23-1 68410-23-1 68410-23-1 68410-23-1	NIA	NIA	CRID-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restrict	26 August 2020

					FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Canadian Chemical Challenge Program Substances Phase III	Gasoline (natural gas), natural	68425-31-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Raffinates (petroleum), reformer, Lurgi unit-sepd.	68425-35-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Naphthalenesulfonic acid, bis(1- methylethyl)-, compd. with	68425-61-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	cyclohexanamine (1:1) Aluminum, oxo(2-propanolato)-	68425-65-0	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III	Residues (petroleum), catalytic				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Canadian Chemical Challenge Program Substances Phase III	reformer fractionator, sulfonated, polymers with formaldehyde, sodium salts	68425-94-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Alcohols, C6-12, ethoxylated	68439-45-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Alcohols, C9-11, ethoxylated	68439-46-3	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Alcohols, C12-14, ethoxylated	68439-50-9	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Alcohols, C12-14, ethoxylated				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	propoxylated Sulfonic acids, C14-16-alkane	68439-51-0	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	hydroxy and C14-16-alkene, sodium salts	68439-57-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Amines, C8-18 and C18-unsatd. alkyl, ethoxylated	68439-72-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Amines, polyethylenepoly-, reaction products with succinic anhydride	68439-80-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	polybutenyl derivs. Ethene, homopolymer, oxidized	68441-17-8	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	1,3-Cyclopentadiene, 1,2,3,4,5,5- hexachloro-, adduct with 1,3-	68441-65-6	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	butadiene homopolymer				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	Benzene, mono-C10-14-alkyl derivs.	68442-69-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Calcium, carbonate dimethylhexanoate complexes	68442-82-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1H-lmidazole-1-ethanamine, 4,5- dihydro-, 2-nortall-oil alkyl derivs.	68442-97-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Phosphorodithioic acid, mixed O,O- bis(iso-Bu and pentyl) esters, zinc	68457-79-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	Salts Fatty acids, C9-11-branched, glycidyl				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Canadian Chemical Challenge Program Substances Phase III	esters, polymers with castor oil, formaldehyde, 6-phenyl-1,3,5-triazine 2,4-diamine and phthalic anhydride	68459-31-4	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Alkanes, C2-3	68475-58-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	AT CO 4	68475-59-2	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	00.4
Phase III	Alkanes, C3-4 Aromatic hydrocarbons, C6-8		N/A		Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Aromatic hydrocarbons, C6-8, naphtha-raffinate pyrolyzate-derived	68475-70-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Flue dust, portland cement	68475-76-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Distillates (petroleum), catalytic reformed depentanizer	68475-79-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Fatty acids, montan-wax	68476-03-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Fuel gases, crude oil distillates	68476-29-9	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	-
Phase III	Hydrocarbons, C3-4	68476-40-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Hydrocarbons, C>3	68476-44-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Hydrocarbons, C2-6, C6-8 catalytic reformer	68476-47-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Hydrocarbons, C5-rich	68476-55-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Lubricating oils, refined used	68476-77-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Wastes, petroleum	68477-26-9	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Distillates (petroleum), catalytic			N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III	reformer fractionator residue, intermediate-boiling Distillates (petroleum), C3-6.	68477-30-5	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Canadian Chemical Challenge Program Substances Phase III	piperylene-rich	68477-35-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
				N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Canadian Chemical Challenge Program Substances Phase III	Extracts (petroleum), reformer recycle	68477-63-4	N/A		Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Phase III	Extracts (petroleum), reformer	68477-63-4 68477-65-6	N/A N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances	Extracts (petroleum), reformer recycle Gases (petroleum), amine system				Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substan	
Phase III Caradian Chemical Challenge Program Substances Phase III Caradian Chemical Challenge Program Substances Phase III Caradian Chemical Challenge Program Substances	Extracts (petroleum), reformer recycle Gases (petroleum), amine system feed Gases (petroleum), C2-3 Gases (petroleum), c3talytic	68477-65-6 68477-70-3	N/A N/A	N/A N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020 26 August 2020
Phase III Caradian Chemical Challenge Program Substances Phase III Caradian Chemical Challenge Program Substances Phase III Caradian Chemical Challenge Program Substances Phase III	Extracts (petroleum), reformer recycle Gases (petroleum), amine system feed Gases (petroleum), C2-3 Gases (petroleum), C2-3 Gases (petroleum), catalytic reformer, C1-4-rich	68477-65-6 68477-70-3 68477-79-2	N/A N/A N/A	N/A N/A N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard FORD-2020 Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020	26 August 2020 26 August 2020 26 August 2020
Phase III Caradian Chemical Challenge Program Substances Phase III	Extracts (petroleum), reformer recycle Gases (petroleum), amine system feed Gases (petroleum), C2-3 Gases (petroleum), catalytic reformer, C1-4-rich Gases (petroleum), C8-8 catalytic reformer.	68477-65-6 68477-70-3	N/A N/A	N/A N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substan	26 August 2020 26 August 2020
Phase III Caradian Chemical Challenge Program Substances Phase III	Estracts (petroleum), reformer reso, cite construction of classes (petroleum), amine system feed Gases (petroleum), canale system feed Gases (petroleum), c2-3 Gases (petroleum), c2-3 Gases (petroleum), c2-8 catalytic reformer, c7-4-rich Gases (petroleum), c6-8 catalytic reformer feed, bytic gen-rich gases (petroleum), c6-8 catalytic reformer recycle, bytic gen-rich	68477-65-6 68477-70-3 68477-79-2	N/A N/A N/A	N/A N/A N/A	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2019 Restricted Substance Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2019 Restricted Su	26 August 2020 26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances	Extracts (petroleum), reformer recycle cases (petroleum), amine system feed Gases (petroleum), cases (petroleum), cases Gases (petroleum), cases	68477-65-6 68477-70-3 68477-79-2 68477-81-6	NA NA NA	N/A N/A N/A	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2017 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2017 Restricted Substance FORD-2017 Restricted Substance Management Substance Management Standard FORD-2018 FORD-2017 Restricted Substance Management Substance Management Substance FORD-2018 FORD-2017 Restricted Substance Management Substance Management Substance Management Substance FORD-2018 FORD-2017 Restricted Substance Management Substance Management Substance FORD-2	26 August 2020 26 August 2020 26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances	Extracts (petroleum), reformer rescycle Gases (petroleum), amine system feed Gases (petroleum), C2-3 Gases (petroleum), C2-3 Gases (petroleum), C2-3 Gases (petroleum), C3-3 catalytic reformer, C7-4-rich Gases (petroleum), C6-8 catalytic reformer recycle, hydrogen-rich Gases (petroleum), C6-8 catalytic reformer recycle, bydrogen-rich Gases (petroleum), C5-6 catalytic reformer recycle, bydrogen-rich	68477-65-6 68477-70-3 68477-79-2 68477-81-6 68477-82-7	NIA NIA NIA NIA	NIA NIA NIA NIA	Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2019 R	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase II Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances	Extracts (petroleum), reformer tescycle Gases (petroleum), amine system feed Gases (petroleum), C2-3 Gases (petroleum), C2-3 Gases (petroleum), C2-3 Gases (petroleum), C3-6 Cassilytic reformer. C1-4-c/ch Gases (petroleum), C6-6 Cassilytic reformer recycle, bytogen-rich Gases (petroleum), C3-5 Gefinic-paraffinic askylation feed Gases (petroleum), C3-5 Gefinic-paraffinic askylation feed	68477-65-6 68477-70-3 68477-79-2 68477-81-6 68477-82-7 68477-83-8	NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2019 Restricted Substance Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance FORD-2017 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Extracts (petroleum), reformer teoficial cases (petroleum), amine system feed Gases (petroleum), amine system feed Gases (petroleum), C2-3 Gases (petroleum), C2-3 Gases (petroleum), C3-6 catalytic reformer, C1-4-rich Gases (petroleum), C6-6 catalytic reformer recycle, typicage-in-cin Gases (petroleum), C3-6 catalytic reformer recycle, typicage-in-cin Gases (petroleum), C3-6 catalytic reformer recycle, catalytic reformer recycle, catalytic reformer recycle, catalytic reformer recycle, Gases (petroleum), C3-6 catalytic reformer recycle, Gases (petroleum), deproparizer day, propertie rich Gases (petroleum), deproparizer overflexible (Gases (petroleum), deproparizer overflexible (Gases (petroleum), deproparizer coverflexible).	68477-65-6 68477-70-3 68477-79-2 68477-81-6 68477-82-7 68477-83-8 68477-90-7	NIA	NIA	Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substan	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase II Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances	Extracts (petroleum), reformer tescycle Gases (petroleum), amine system feed Gases (petroleum), C2-3 Gases (petroleum), C2-3 Gases (petroleum), C2-3 Gases (petroleum), C6-6 catalytic reformer. C1-4-rich Gases (petroleum), C6-6 catalytic reformer recycle, bytogen-rich Gases (petroleum), C3-5 clefinic-paraffinic sallysticor feed Gases (petroleum), G3-poravizer dry, propen-rich Gases (petroleum), deproparaizer overfineade Gases (petroleum), deproparaizer overfineade Gases (petroleum), deproparaizer Gases (petroleum), deproparaizer continuation of the catalysticor feed Gases (petroleum), deproparaizer overfineade Gases (petroleum), deproparaizer continuation of the catalysticor feed Gases (petroleum), deposition of the catalystic feed Gases (petroleum), deposition of	68477-65-6 68477-70-3 68477-79-2 68477-81-6 68477-83-8 68477-93-7 68477-93-8	NIA	NIA	Restricted Substance Management Standard, FORD-2018 Restricted Substan	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Subst	Extracts (petroleum), reformer teoficial cases (petroleum), amine system feed Gases (petroleum), amine system feed Gases (petroleum), C2-3 Gases (petroleum), C2-3 Gases (petroleum), C3-6 catalytic reformer, C1-4-rich Gases (petroleum), C6-6 catalytic reformer recycle, typicage-in-cin Gases (petroleum), C3-6 catalytic reformer recycle, typicage-in-cin Gases (petroleum), C3-6 catalytic reformer recycle, catalytic reformer recycle, catalytic reformer recycle, catalytic reformer recycle, Gases (petroleum), C3-6 catalytic reformer recycle, Gases (petroleum), deproparizer day, propertie rich Gases (petroleum), deproparizer overflexible (Gases (petroleum), deproparizer overflexible (Gases (petroleum), deproparizer coverflexible).	68477-65-6 68477-70-3 68477-79-2 68477-81-6 68477-82-7 68477-83-8 68477-90-7	NIA	NIA	Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Manageme	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Canadian Chemical Challe	Extracts (petroleum), reformer reso,cide cases (petroleum), amine system feed Gases (petroleum), canine system feed Gases (petroleum), c2-3 Gases (petroleum), c2-3 Gases (petroleum), c2-8 catalytic reformer, c1-4-rich Gases (petroleum), c3-8 catalytic reformer (petroleum), c3-8 catalytic days (petroleum), c3-8 catalytic reformer (petroleum), c3-8 catalytic reformer (petroleum), c3-8 catalytic reformer (petroleum), c3-8 catalytic reformer (petroleum), days (petroleum), d	68477-65-6 68477-70-3 68477-79-2 68477-81-6 68477-83-8 68477-93-7 68477-93-8	NIA	NIA	Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2019 FORD-2017 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Man	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Subst	Estracts (petroleum), reformer reso/cide Gases (petroleum), amine system feed Gases (petroleum), C2-3 Gases (petroleum), C2-3 Gases (petroleum), C2-3 Gases (petroleum), C3-6-2 catalytic reformer, C1-4-rich Gases (petroleum), C8-6 catalytic reformer recycle, Hydrogen-rich Gases (petroleum), C8-6 catalytic reformer recycle, Hydrogen-rich Gases (petroleum), C8-6 catalytic reformer recycle, Gases (petroleum), G8-6 catalytic reformer recycle, Gases (petroleum), deproparitzer dry, Rydrogen-rich Gases (petroleum), deproparitzer overheads Gases (petroleum), deproparitzer overheads Gases (petroleum), G8-8 catalytic reformer operations, G8-8 catalytic reformer operations), G8-8 catalytic reformer	68477-65-6 68477-70-3 68477-70-2 68477-81-6 68477-82-7 68477-82-7 68477-92-9 68477-92-9	NIA	NIA	Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substan	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Extracts (petroleum), reformer respice respice of the control of t	68477-65-6 68477-70-3 68477-70-2 68477-81-6 68477-82-7 68477-83-8 68477-90-7 68477-90-7 68477-90-9	NIA	NIA	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard Substance Management Standard, FORD-2019 Restrict	26 August 2020
Phase III Caradian Chemical Challenge Program Substances	Extracts (petroleum), reformer respice respice of the control of t	68477-65-6 68477-70-3 68477-70-2 68477-81-6 68477-82-7 68477-92-7 68477-91-8 68477-92-9 68477-91-8 68477-95-2	NIA	NIA	Restricted Substance Management Standard. FORD-2017 Restricted Substance Management Standard. FORD-2018 Restricted Substance Restricted	26 August 2020
Pinase III Caradian Chemical Challenge Program Substances Phase III Caradian Chemical Challenge Program Substances	Extracts (petroleum), reformer respicite respicite consecution of the	68477-65-6 68477-70-3 68477-79-2 68477-81-6 68477-82-7 68477-91-8 68477-92-9 68477-91-8 68477-91-9 68477-91-9 68477-91-9	NIA	NIA	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Managemen	26 August 2020
Pinase III Canadari Chemical Challenge Program Substances Phase III Canadarian Chemical Challenge Program Substances Canadarian Chemical Challenge Program S	Extracts (petroleum), reformer respicite respicite consecution of the	68477-65-6 68477-70-3 68477-79-2 68477-81-6 68477-82-7 68477-93-7 68477-93-8 68477-93-9 68477-91-8 68477-92-9 68477-91-8 68477-92-9 68477-91-8 68477-92-9 68478-92-9 68478-92-9 68478-92-9	NIA	NIA	Restricted Substance Management Standard, FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Subst	Extracts (petroleum), reformer respicite respicite consecution of the	68477-65-6 68477-70-3 68477-70-2 68477-81-6 68477-83-8 68477-90-7 68477-91-8 68477-91-8 68477-92-9 68477-92-9 68478-22-7 68478-25-2 68478-25-3 68478-25-3	NIA	NIA	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-20	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Subst	Extracts (petroleum), reformer reso,cide cases (petroleum), amine system feed Gases (petroleum), caraine system feed Gases (petroleum), c2-3 Gases (petroleum), c2-3 Gases (petroleum), c2-3 Gases (petroleum), c6-8 catalysic reformer, c7-4-rich Gases (petroleum), C6-8 catalysic reformer, c6-6-8, resolved gases (petroleum), C6-8 catalysic reformer respects, hydrogen-rich Gases (petroleum), C5-8 cotalysic resolved gases (petroleum), C5-8 catalysic resolved gases (petroleum), depropraitzer overheads Gases (petroleum), deproparaizer overheads Gases (petroleum), Ga	68477-65-6 68477-70-3 68477-79-2 68477-81-6 68477-80-7 68477-90-7 68477-90-7 68477-91-8 68477-90-9 68477-91-9 68477-91-9 68477-91-9 68477-91-9 68477-91-9 68477-91-9 68478-91-9 68478-91-9 68478-91-9 68478-91-9 68478-91-9	NIA	NIA	Restricted Substance Management Standard, FORD-2018 Restricted Substance (FORD-2017 Restricted Substance) Restricted Substance (FORD-2017 Restricted Substan	26 August 2020
Pinase III Caradian Chemical Challenge Program Substances Phase III Caradian Chemical Challenge Program Substances Caradian Chemical Challenge Program Substances Phase III Caradian Chemical Challenge Program Substances Caradian Chemical Challenge Program Substances	Extracts (petroleum), reformer respicite respicite respicite cases (petroleum), amine system feed Gases (petroleum), caraine system feed Gases (petroleum), c2-3 Gases (petroleum), c2-3 Gases (petroleum), c2-6 Catalytic reformer, c5-4-rich Gases (petroleum), c6-8 catalytic reformer, c6-6-catalytic reformer, c6-6-catalytic reformer, c6-6-catalytic reformer, c6-6-catalytic reformer respice, hydrogen-rich Gases (petroleum), c6-8 catalytic reformer feepic, hydrogen-rich Gases (petroleum), deproparaizer overheads Gases (petroleum), deproparaizer overheads Gases (petroleum), Gases (p	68477-65-6 68477-70-3 68477-70-2 68477-81-6 68477-83-8 68477-90-7 68477-91-8 68477-91-8 68477-92-9 68477-92-9 68478-22-7 68478-25-2 68478-25-3 68478-25-3	NIA	NIA	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substan	26 August 2020
Phase III Caradian Chemical Challenge Program Substances	Extracts (petroleum), reformer respicite respicite consistent participation of the consistent	68477-65-6 68477-70-3 68477-79-2 68477-81-6 68477-83-8 68477-90-7 68477-91-8 68477-91-8 68477-91-8 68477-91-8 68477-92-9 68478-91-8 68478-92-9 68478-92-9 68478-92-9 68478-93-8	NIA	NIA	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2017 Restricted Substance Managem	26 August 2020
Phase III Caradian Chemical Challenge Program Substances Phase III Carad	Extracts (petroleum), reformer reso/cide Gases (petroleum), amine system feed Gases (petroleum), canalysis (cases (petroleum), catalysis (cases (petroleum), c2-3 Gases (petroleum), c3-6-6 catalysis (cases (petroleum), daysopenities) (cases (petroleum), c3-6-6 catalysis (cases (68477-95-6 68477-70-3 68477-70-2 68477-81-6 68477-82-7 68477-90-7 68477-91-8 68477-92-9 68477-92-9 68478-92-1 68478-92-1 68478-92-1 68478-92-3 68478-93-3	NIA	N/A	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-20	26 August 2020
Pinase III Caradian Chemical Challenge Program Substances Phase III Caradian Chemical Challenge Program Substances	Extracts (petroleum), reformer reso,cide cases (petroleum), amine system feed Gases (petroleum), amine system feed Gases (petroleum), C2-3 Gases (petroleum), C2-3 Gases (petroleum), C3-6 Catalytic reformer, C1-4-rich Gases (petroleum), C5-6 Catalytic reformer, C1-4-rich Gases (petroleum), C5-6 Catalytic reformer feepole, hydrogen-rich Gases (petroleum), C5-6 Catalytic reformer feepole, hydrogen-rich Gases (petroleum), G5-6 Catalytic Gases (petroleum), G5-6 Catalytic Gases (petroleum), deproparaizer overheads Gases (petroleum), deproparaizer overheads Gases (petroleum), Girbald unit feed Residues (petroleum), G5-6 Catalytic Gases (petroleum), G5-6 Catalytic G5-6 Cat	68477-65-6 68477-70-3 68477-79-2 68477-81-6 68477-92-7 68477-91-8 68477-92-9 68477-91-8 68477-92-9 68477-92-9 68477-92-9 68478-92-1 68478-92-1 68478-92-1 68478-93-8 68478-93-8 68478-93-8 68478-93-8 68478-93-9	NIA	NIA	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2017 Restricted Substance Managem	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III Canad	Estracis (petroleum), reformer reso,cide cases (petroleum), amine system feed Gases (petroleum), amine system feed Gases (petroleum), c2-3 Gases (petroleum), c2-3 Gases (petroleum), c2-3 Gases (petroleum), c6-8 catalytic reformer, c7-4-rich Gases (petroleum), c6-8 catalytic reformer, c7-4-rich Gases (petroleum), c6-8 catalytic reformer, c7-4-rich Gases (petroleum), c6-8 catalytic reformer respice, hydrogen-rich Gases (petroleum), d7-8 catalytic reformer feepic, hydrogen-rich Gases (petroleum), d8-9 catalytic reformer feepic, d8-9 catalytic reformer feepiche feepiche feepic, d8-9 catalytic reformer feepiche feepiche feepic, d8-9 catalytic reformer feepiche fe	68477-65-6 68477-70-3 68477-79-2 68477-81-6 68477-82-7 68477-90-7 68477-90-7 68477-91-8 68477-92-9 68477-91-8 68477-92-9 68477-91-8 68478-20-2 68478-20-2 68478-30-8 68478-30-8 68478-30-8 68478-30-8	NIA	NIA	Restricted Substance Management Standard. FORD-2017 Restricted Substance Management Standard. FORD-2018 Restricted Substance Restricted Substance Restricted Substance Management Standard. FORD-2018 Restricted Substance Managem	26 August 2020

Page	Г	Methanamine, N,N-dimethyl-,			I	T	
Part	Canadian Chemical Challenge Program Substances Phase III	reaction products with (chloromethyl) ethenylbenzene-divinylbenzene	68512-03-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Segment of the process of the proces		Copper, [29H,31H- phthalocyaninato(2-)-	68512-13-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Mary			68512-26-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: :FORD-2019 Restricted Substance Management Standard:FORD-2020	26 August 2020
Second S			68512-62-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Second	Canadian Chemical Challenge Program Substances Phase III		68512-78-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Age			68513-03-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Manufact		reformed straight-run naphtha	68513-14-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Manual Control Property of the Control Property of t	Canadian Chemical Challenge Program Substances Phase III	Gases (petroleum), reformer effluent	68513-19-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Separation		reformed straight-run naphtha	68513-63-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Mary			68513-65-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
March Marc	Canadian Chemical Challenge Program Substances Phase III		68513-66-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Mary			68515-60-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
March Marc	Canadian Chemical Challenge Program Substances Phase III	Naphtha (petroleum), steam-cracked middle arom.	68516-20-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Manual			68526-82-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
March Marc	Canadian Chemical Challenge Program Substances Phase III		68527-01-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Section Property Section Mark Section Property Section Mark Section Property Section Sec	Canadian Chemical Challenge Program Substances Phase III	Gases (petroleum), oil refinery gas distn. off	68527-15-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Sealer Control Con			68527-21-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
March Marc		Naphtha (petroleum), clay-treated	68527-22-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Section Control Policy Programs (1999) Section Control Con	Canadian Chemical Challenge Program Substances Phase III	9,12-Octadecadienoic acid (Z,Z)-, dimer, polymer with 3,3'-[oxybis(2,1-	68541-13-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Section Control Control Program Program Section		Alcohols, C12-15, ethoxylated	68551-13-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Security	Canadian Chemical Challenge Program Substances Phase III	Fatty acids, C6-19-branched,	68551-42-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
Section Control Orders phenom Statement Control Orders phenom Statem		Hydrocarbons, C8-11	68553-14-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Page			68555-98-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Angle Person Control Control Physics Person Per	Canadian Chemical Challenge Program Substances Phase III		68584-25-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Content		aminopropyl)-, polymer with	68584-77-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Section Center Christoph Proprie Dates Section Communication Communi	Phase III	ω-hydroxypoly(oxy-1,2-ethanediyl), reaction products with laurylamine				Restricted Substance Management Standard;	
March Control Coloring Program Editions March		polymer with butyl 2-methyl-2- propenoate, ethenylbenzene, 2- ethylhexyl 2-propenoate, 2- hydroxyethyl 2-propenoate, 2-methyl- 2-propenoic acid and oxiranylmethyl 2-methyl-2- propenoate, 1- zairidineethanol-terminated	68585-07-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
March Control Charles Program Solutions Control Charles Prog		hydroxy-, C10-16-alkyl ethers, sodium salts	68585-34-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
March Carlot Charles Pagers Bulleton March George Carlot Charles Carlot Charl	Canadian Chemical Challenge Program Substances Phase III		68603-00-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
March Charge Order Charge Orde		Naphtha (petroleum), aromcontg.	68603-08-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
March Country Chypron Distances (Charge Program Education Charge Progra	Canadian Chemical Challenge Program Substances Phase III	Alcohols, C6-12	68603-15-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Page		Amides, coco, N,N-bis(hydroxyethyl)	68603-42-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Table of Linear Charles (Freign Selection Selection Character) (1992-200) (200		Amines, N-tailow alkyltrimethylenedi- , propoxylated	68603-75-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Page 200 Contact Character (1 mg and 1 mg an	Canadian Chemical Challenge Program Substances Phase III	Fatty acids, C18-unsatd., phosphates	68604-99-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
No.		Hydrocarbons, C3	68606-26-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Name			68606-34-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Part	Canadian Chemical Challenge Program Substances Phase III	Residues (petroleum), topping plant, low-sulfur	68607-30-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Page Program Substance			68608-26-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Description of Control Contr		cedarwood-oil	68608-32-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Canadian Challenge Program Substanc	Canadian Chemical Challenge Program Substances Phase III	homopolymer, reaction products with chloromethane	68609-18-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Constant Charlery Program Substances Profile Ord Reserved Substance Management Standards, FORD-2018 Reserved Substance Name N	Canadian Chemical Challenge Program Substances Phase III	butadiene, carboxy-terminated, polymers with bisphenol A and	68610-41-3	N/A	N/A	Management Standard: :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Age	Canadian Chemical Challenge Program Substances Phase III	Phenol, 4-methyl-, reaction products with dicyclopentadiene and	68610-51-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted: Substance Management Standard:	26 August 2020
Condain Chemical Challenge Program Substances Phase III Formalathylia, polymen with 1.2 estheadination and nonyliphenal formalathylia, polymen with previous distances with polymen signature. For 1.2 estheadination and nonyliphenal formalathylia, polymen with polyme		Zinc sulfide (ZnS), copper chloride-	68611-70-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cendain Chemical Challenge Program Substances (Figure 2014, table of each with prevail and programs of the pro		Formaldehyde, polymer with 1,2- ethanediamine and nonylphenol	68631-00-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III Canadian Chemica	Canadian Chemical Challenge Program Substances Phase III	triethanolamine	68647-55-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III Canadian Chemica		tallow fatty acid iso-Pr alc.	68647-58-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Praise III Gernadian Chemical Challenge Program Substances Praise III Gernadi			68647-60-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Caradian Chemical Challenge Program Substances Phase III Caradian Chemica	Canadian Chemical Challenge Program Substances Phase III	Rosin, polymer with phenol and tall- oil rosin	68648-57-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Sendain Chemical Challenge Program Substances Phase III Gerades Challenge Pro		Benzene, C10-16-alkyl derivs.	68648-87-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
Cendain Chemical Challenge Program Substances Phase III Cendain Chemical Challenge Program Substances Phase					N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Condain Chemical Challenge Program Substances Phase III Carradian Chemical Challenge Program Subst		branched alkyl derivs., compds. with	68649-00-3	N/A		Restricted Substance Management Standard:	
Caradian Chemical Challenge Program Substance Phase III Prophylorodiblinic acid, Q.Od-C1- 1-4-ladly esters, rice asils Parallin waves and hydrocarbon waves, oxidaze, lifetum asils Bostonic Challenge Program Substances Phase III Parallin waves and hydrocarbon waves, oxidaze, lifetum asils Bostonic Challenge Program Substances Phase III Parallin waves and hydrocarbon waves, oxidaze, lifetum asils Bostonic Challenge Program Substances Phase III Parallin waves and hydrocarbon waves, oxidaze, lifetum asils Bostonic Challenge Program Substances Phase III Port Charlin Challenge Program Substances Prost Challenge Program Substances Bostonic Challenge Program Substances Bradiatis (pertoleum), hydrofred Substances Bradiatis	Phase III Canadian Chemical Challenge Program Substances	branched alkyl derivs., compds. with 2-propanamine				Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Caradian Chemical Challenge Program Substances Plaze III Caradian Chemica	Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances	branched alkyl derivs., compds. with 2-orooanamine 1-Decene, dimer, hydrogenated 1-Decene, tetramer, mixed with 1-	68649-11-6	N/A	N/A	Restricted Substance Management Standard: FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard/FORD-2010 Restricted Substance Management Standard: FORD-2016 Restricted Substance Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard Substance Management Standard FORD-2020 Restricted Substance Management Standard Substance Management Standard FORD-2020 Restricted Substance Management Standard Substance Management Standard FORD-2020 Restricted Substance Management Standard Standard Standard FORD-2020 Restricted Substance Management Standard Standard FORD-2020 Restricted Substance Management Standa	-
Canadian Chemical Challenge Program Substances Phase III Untilizate Epertoleum, hydrofined Substances Management Standards, FORD-2018 Restricted Substance Advances Management Standards, FORD-2018 Restricted Substance Management Standards, FORD-2018 Restricted Substance Management Standards, FORD-2018 Restricted Substance Management Standards, FORD-2018 Restricted Subst	Phase III Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances Phase III	branched alkyl derivs., compds. with 2-orooansmine 1-Decene, dimer, hydrogenated 1-Decene, tetramer, mixed with 1- decene trimer, hydrogenated Phosphorodithioic acid, O,O-di-C1-	68649-11-6 68649-12-7	N/A N/A	N/A N/A	Restricted Substance Management Standard: FORD-2018 Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
L'arbacian in retrinical Challeringe Program succisarione of a solvent, condemissé-ring-arom. G8782-99-0 NA NA Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Subst	Phase III Caradian Chemical Challenge Program Substances Prasa III Caradian Chemical Challenge Program Substances Caradian Chemical Challenge Program Substances	branched alkyl derivs., compds, with 2-trocanamine 1-Decene, dimer, hydrogenated 1-Decene, tetramer, mixed with 1- decene trimer, hydrogenated Phosphorodithioic scid, O,O-di-C1- 14-alkyl esters, zinc salts Paraffin waxes and Hydrocarbon	68649-11-6 68649-12-7 68649-42-3	N/A N/A N/A	N/A N/A N/A	Restricted Substance Management Standard: FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2017 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Rest	26 August 2020 26 August 2020
Caraclian Chemical Challenge Program Substances Estratus (pertoleum), light dastified oil Estratus (pertoleum), light dastified oil FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted S	Phase III Canadian Chemical Challenge Program Substances Plates III Canadian Chemical Challenge Program Substances Canadian Chemical Challenge Program Substances	branched alkyl deriva, compds, with 2-precenamine in 1-Decene, dirner, hydrogenated 1-Decene, lettramer, mixed with 1- decene trimer, hydrogenated Phosphorodithios, cold-c1- 14-8liyl setter, zinc salts Desittine was end hydrocarbon waxes, oddzed, lithium salts Dissittates (petroleum), hydrofined lutricisting-d1	68649-11-6 68649-12-7 68649-42-3 68649-48-9	NA NA NA	NIA NIA NIA	Restricted Substance Management Standard: PORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard: PORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard: PORD-2018 Restricted Substance Restricted Substance Management Standard: PORD-2018 Restricted Substance Management Standard: PORD-2018 Restricted Substance Management Standard: PORD-2018 Restricted Substance Management Standard: PORD-2018 Restricted Substance Management Standard: PORD-2018 Restricted Substance Management Standard: PORD-2018 Restricted Substance Management Standard: PORD-2018 Restricted Substance Management Standard: PORD-2018 Restricted Substance Management Standard: PORD-2018 Restricted Substance Management Standard: PORD-2018 Restricted Substance Management Standard: PORD-2018 Restricted Substance Management Standard: PORD-2019 Restricted Substance Management Standard: PORD-2017 Restricted Substance Management Standard: PORD-2019 Restricted Substance Management Standard: PORD-2017 Restricted Substance PORD-2017 Restricted Substance Management Standard: PORD-2018 Restricted Substance PORD-2017 Restricted Substance Management Standard: PORD-2018 Restricted Substance Hangement Standard: PORD-2018 Restricted Substance Management Standard: PORD-2018 Restricted Substance Hangement Standard: PORD-2018 Restricted Substance Management Standard: PORD-2018 Restricted Substa	26 August 2020 26 August 2020 26 August 2020
	Phase III Caradian Chemical Challenge Program Substances Caradian Chemical Challenge Program Substances Caradian Chemical Challenge Program Substances	branched alkyl deriva, compds, with 2-enceananine	68649-11-6 68649-12-7 68649-42-3 68649-48-9 68782-97-8	NIA NIA NIA NIA	NIA NIA NIA NIA	Restricted Substance Management Standard, PORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard, PORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard, PORD-2018 Restricted Substance Restricted Substance Management Standard, PORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard FORD-2017 Restr	26 August 2020 26 August 2020 26 August 2020 26 August 2020

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Canadian Chemical Challenge Program Substances Phase III	Gases (petroleum), hydrocracking low-pressure separator	68783-06-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Gases (petroleum), refinery blend	68783-07-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Naphtha (petroleum), light polymn.	68783-11-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Amines, N,N,N'-trimethyl-N'-tallow	68783-25-5	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	alkyltrimethylenedi-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III	Fatty acids, C16-22, lithium salts	68783-36-8	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Fatty acids, C16-18, lithium salts	68783-37-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Fuel gases, refinery, sweetened	68783-61-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Fuel gases, refinery, unsweetened	68783-62-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Gases (petroleum), catalytic cracking	68783-64-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Gases (petroleum), C2-4, sweetened	68783-65-3	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Naphtha (petroleum), light,	68783-66-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	sweetened Sulfonic acids, petroleum, calcium				Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	
Phase III	salts, overbased	68783-96-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2,5-Furandione, dihydro-, mono-C15- 20-alkenyl derivs.	68784-12-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Isooctadecanoic acid, reaction products with tetraethylenepentamine	68784-17-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Phenol, dodecyl-, sulfurized, carbonates, calcium salts, overbased	68784-26-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Phosphorodithioic acid, mixed O,O- bis(sec-Bu and 1,3-dimethylbutyl)	68784-31-6	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	esters. zinc salts Ethanaminium, N-[4-[bis[4- (diethylamino)phenyl]methylene]-2,5-	68814-02-8	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	00.4
Phase III	cyclohexadien-1-ylidene]-N-ethyl-, molybdateohosohate	66614-02-6	N/A	N/A	Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Waste gases, refinery vent	68814-47-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Distillates (petroleum), full-range straight-run middle	68814-87-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Extracts (petroleum), heavy paraffinic distillates, solvent-deasphalted	68814-89-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Gases (petroleum), platformer products separator off	68814-90-4	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Petroleum, sulfurized	68815-10-1	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Pyridinium, 2-etherwl-1-methyl				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III	methyl sulfate, polymer with ethenylbenzene	68834-14-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Kieselguhr, soda ash flux-calcined	68855-54-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Cyclohexanol, (1,7,7- trimethylbicyclo[2.2.1]hept-2-yl)-	68877-29-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Benzene, mono-C10-16-alkyl derivs.	68890-99-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances	Chromium, diaquatetrachloro[µ-[N- ethyl-N-[(pentadecafluoroheptyl)	68891-97-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	sulfonyl]glycinato-O1:O1']-µ- hydroxybis(2-propanol)- Chromium, diaquatetrachloro[µ-[N-				Restricted Substance Management Standard;	
Canadian Chemical Challenge Program Substances Phase III	ethyl-N-[(tridecafluorohexyl)sulfonyl] glycinato-O1:O1']]-µ-hydroxybis(2- propanol)di-	68891-98-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	Chromium, diaquatetrachloro[µ-[N- ethyl-N-f(undecafluoropentyl)sulfonyl]	68891-99-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	glycinato-O1:O1']]-µ-hydroxybis(2- propanol)di- Chromium, diaquatetrachloro[µ-[N-				Restricted Substance Management Standard;	
Canadian Chemical Challenge Program Substances Phase III	ethyl-N-[(nonafluorobutyl)sulfonyl] glycinato-O1:O1']]-µ-hydroxybis(2- propanol)di-	68900-97-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	Pyridinium, 1-(phenylmethyl)-, Et Me derivs., chlorides	68909-18-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Silanamine, 1,1,1-trimethyl-N- (trimethylsilyl)-, hydrolysis products	68909-20-6	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	with silica Ethanol, 2,2'-oxybis-, reaction products with ammonia, morpholine	68909-77-3	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	derivs. residues Phenol. 4.4'-(1-methylethylidene)bis	00303-77-3	N/A	NA	Restricted Substance Management Standard;	20 August 2020
Canadian Chemical Challenge Program Substances Phase III	polymer with (chloromethyl)oxirane, reaction products with diethylenetriamine and 4-methyl-2-	68910-26-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	pentanone Rosin, polymer with o-cresol,				FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	formaldehyde and tetra-Bu titanate	68910-64-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Gases (petroleum), hydrotreated sour kerosine flash drum	68911-59-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Distillates (petroleum), heavy straight- run	68915-96-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Gas oils (petroleum), straight-run, high-boiling	68915-97-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Oils, horehound	68916-97-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Terpenes and Terpenoids, clove-oil	68917-29-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Terpenes and Terpenoids, vetiver-oil	68917-65-7	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Oils, wintergreen	68917-75-9	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Petrolatum (petroleum), oxidized,				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III	zinc salt	68918-69-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Gases (petroleum), distillate unifiner desulfurization stripper off Gases (petroleum), fluidized catalytic	68919-01-7	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management StandardFORD-2020 FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Gases (petroleum), fluidized catalytic cracker scrubbing secondary absorber off	68919-03-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Gases (petroleum), light straight run gasoline fractionation stabilizer off	68919-05-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Gases (petroleum), platformer stabilizer off, light ends fractionation	68919-07-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Gases (petroleum), unifiner stripper	68919-12-0	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Hydrocarbons, C6-12, benzene-	68919-15-3	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	recovery Hydrocarbons, C12-20, catalytic	68919-17-5	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	
Phase III Canadian Chemical Challenge Program Substances	alkylation by-products				Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III	Hydrocarbons, C7-9	68920-06-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Distillates (petroleum), hydrotreated light catalytic cracked	68921-07-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Distillates (petroleum), light straight- run gasoline fractionation stabilizer overheads	68921-08-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Phenol, isopropylated, phosphate (3:1)	68937-41-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Fatty acids, C18-unsatd., trimers	68937-90-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Siloxanes and Silicones, di-Me, 3- hydroxypropyl Me, ethers with	68938-54-5	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Dolvethylene alvcol mono-Me ether Ethanol, 2,2',2''-nitrilotris-, homopolymer, compd. with	68938-70-5	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III	chloromethane	0000700	-47		Management Standard; PORD-2019 Restricted Substance Management Standard* ORD-2020 Restricted Substance Management Standard;	20 magdal 2020

Acodes, C14-15, ethologised Acodes, C14-15,						I	
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Column	Canadian Chemical Challenge Program Substances	bisphenol A, diethylenetriamine,	68951-85-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Mary		tetraethylenepentamine	0030110010	1471		Restricted Substance Management Standard;	20 August 2020
May be a proposed and service of the many	Canadian Chemical Challenge Program Substances Phase III		68951-93-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Mary		Tar acids, cresylic, Ph phosphates	68952-35-2	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Page	Canadian Chemical Challenge Program Substances Phase III		68952-80-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Manual	Canadian Chemical Challenge Program Substances	Quaternary ammonium compounds,	68953-58-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Mary			00050 00 0	A1/A		Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Column	Phase III	dealkylation product				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Margin M	Phase III	cracked, butadiene conc.	68955-28-2	N/A	N/A	Restricted Substance Management Standard;	26 August 2020
Manufacture		naphtha catalytic reformer stabilizer	68955-34-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Manuscript Man		Residues (petroleum), steam- cracked, resinous	68955-36-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Control Cont	Canadian Chemical Challenge Program Substances	Amines, C12-14-tert-alkyl	68955-53-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Column	Canadian Chemical Challenge Program Substances		69056 70 7	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Seed of the Colors of Lange Seed Seed of Lange Seed Seed of Lange Seed Seed Seed Seed Seed Seed Seed Se						Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Page	Phase III	partially hydrogenated	68956-74-1	N/A	N/A		26 August 2020
March Marc	Canadian Chemical Challenge Program Substances Phase III	with (chloromethyl)oxirane, ethenylbenzene, ethyl 2-propenoate and 4,4-(1-methylethylidene)bis [phenol], compd. with 2-	68957-91-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
March Marc	Canadian Chemical Challenge Program Substances	Poly(oxy-1,2-ethanediyl), α-[2- [ethyl[(pentadecafluoroheptyl)sulfonyl	68958-60-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Company	Canadian Chemical Challenge Program Substances] amino]ethyl]-ω-methoxy- 1H-lmidazole-1-ethanol, 4,5-dihydro-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
May						Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Margin Care Care Care Care Care Care Care Care	Phase III		68987-42-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Section Control Control Proteins in Section	Canadian Chemical Challenge Program Substances Phase III	phthalocyaninato(2-)- N29,N30,N31,N32]-, chlorinated	68987-63-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Section Content Cont		Phosphorodithioic acid, mixed O,O- bis(2-ethylhexyl and iso-Bu and	68988-45-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
March Marc		Gases (petroleum), crude distn. and	68989-88-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
March Control Cologo Program Service March Mar	Canadian Chemical Challenge Program Substances	,	68990-53-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
March Marc						Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
March Marc	Phase III	Oils, cedarwood, Texan	68990-83-0	N/A	N/A		26 August 2020
March Marc	Phase III	Zinc, dross	69011-50-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Control Control Co	Canadian Chemical Challenge Program Substances Phase III	Silver, bullion	69011-54-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Control Cont		Cadmium, dross	69011-69-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Control Charley Progres Sciences Security Control Charley Prog	Canadian Chemical Challenge Program Substances	Cadmium, sponge	69011-70-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Company Comp	Canadian Chemical Challenge Program Substances		00044 74 0	A1/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Control Control Coloring Proport Bilder Control Coloring Proport Bilder Coloring Proport B	Phase III					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
March Control Charles Co	Phase III		69011-72-9	N/A	N/A	Restricted Substance Management Standard	26 August 2020
March Marc	Canadian Chemical Challenge Program Substances Phase III	Zinc ores, concs., preleached	69011-86-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Control Charles Program Solution Wilson		Waste solids, copper-casting	69012-17-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Control Charles Prigram Exertics Section 19			69012-24-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020	26 August 2020
March Charles Charles Charles Propries Subtracts			69012-43-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Consider Chartery Program Substrates Min. cold Min. c			00040 40 0	A1/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Proceedings		zinc hydroxide	69012-46-2	N/A		Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Pare Contact Charles Pare Pare Contact Charles Pare	Phase III	Matte, nickel	69012-50-6	N/A	N/A	Restricted Substance Management Standard	26 August 2020
No. 0. N		Fumes, zinc	69012-65-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Consistent Charlenge Program Dubstances Consistent Charlenge Program	Canadian Chemical Challenge Program Substances Phase III	Leach residues, copper cake	69012-67-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Packed College Program Substance Packed College	Canadian Chemical Challenge Program Substances	Leach residues, zinc-fume	69012-69-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Processor Company Department Challenge Program Sobiestone March Testification, 2012-12-3 NA NA NA Management Statestone March Ma	Canadian Chemical Challenge Program Substances	Leach residues, zinc ore-calcine	69012-70-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Processing						Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Packed Management Standard, FORD-2019 Restricted Substance Management Standard (FORD-2019 Acquisit 2009 2004		zinc sulfur	69012-73-3	N/A		Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Part	Phase III	Calcines, zinc ore-conc.	69012-79-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Property Bit		Fuel oil, pyrolysis	69013-21-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cardian Chemical Challenge Program Substances P		Flue dust, lead-refining	69029-67-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Caraclian Chemical Challenge Program Substances	Canadian Chemical Challenge Program Substances Phase III	Residues, precious metal recovery lead refining	69029-80-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Restricted Substance Management Standard; FORD-2018 Restricted Substance Place III Contact Challenge Program Substances Standard; FORD-2018 Restricted Substance Management St	Canadian Chemical Challenge Program Substances		69029-82-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase						Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Plaze III	Phase III					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	-
Cardain Chemical Challenge Program Substances Place III Cardain Chemical Challenge Program Substances Place	Phase III		69029-85-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Anguest Personal Christians Chris	Phase III		69029-93-2	N/A	N/A	Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Post Program Substa	Canadian Chemical Challenge Program Substances Phase III	propoxylated	69227-21-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Candain Chamical Challenge Program Substances Place III Candain Chamical Challenge Program Substances Place	Canadian Chemical Challenge Program Substances Phase III	oxo-2-propenyl)oxy]-, chloride,	69418-26-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Caradian Chemical Challerge Program Substances Place III Caradian Chemica			69430-24-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Place III Seature Substance Management Standard: FORD-2018 Restricted	Canadian Chemical Challenge Program Substances	Bentonite, acid-learhed	70131-50-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Plaze III Secretary of the Committed Challenge Program Substances (FORD 2018 Restricted Substance Management Standard FORD 2018 Restricted Substance Management	Phase III					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Serbasian Feminical Challenge Program Substances Pr	Phase III	hydroxy-terminated	70131-67-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Anguard Infermice Limitation program Substances (FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted		disodium salt	70146-13-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Caradian Chemical Challenge Plogram Substances Place III 70288-867 NA NA REGRO 2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Restricted Substance Management Standard;	Canadian Chemical Challenge Program Substances Phase III	mixed branched tridecyl and isodecyl	70225-06-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Caradian Chemical Challenge Program Substances Phase III Pend, 2-(2H-benzoritazis-2-yl-1-4,6 Phase III Pend, 2-(2H-be			70288-86-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Prisse III Dist_intertity-i-prejectity-i- Canadian Chemical Challerge Program Substances Prisse III Canadian Chemical Challerge Program Substances Prisse III	Canadian Chemical Challenge Program Substances	Phenol, 2-(2H-benzotriazol-2-yl)-4,6-	70321-86-7	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Inclinating Just, 1960 I Restricted Substance Management Standard FORD 2018 Restricted Substance M	Canadian Chemical Challenge Program Substances					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	-
Dhase III Biddy Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 28 August 2020	Phase III					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	
		light	70592-79-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020

Canadian Chemical Challenge Program Substances				l	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	Aromatic hydrocarbons, C9-11 2-Propenamide, homopolymer,	70693-06-0	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	reaction products with chloromethane, dimethylamine and formaldehyde	70750-20-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Sulfonic acids, C10-18-alkane, Ph esters	70775-94-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Cyclohexanepropanol, 2,2,6- trimethyl-α-propyl-	70788-30-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Acetic acid ethenyl ester, polymer with ethenol, reaction products with 1- isocyanatohexadecane and 1- isocyanatooctadecane	70892-21-6	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Siloxanes and Silicones, di-Me, 3- hydroxypropyl Me, ethers with polyethylene glycol acetate	70914-12-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Fatty acids, tall-oil, reaction products with 2-[(2-aminoethyl)amino] ethanol, di-Et sulfate-quaternized	70955-34-9	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Phenol, 2-methoxy-, reaction products with 2,2-dimethyl-3- methylenebicyclo[2.2.1]heptane, hydrogenated	70955-71-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Quaternary ammonium compounds, benzyl(hydrogenated tallow alkyl) dimethyl, chlorides, compds. with bentonite	71011-24-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Quaternary ammonium compounds, benzyl(hydrogenated tallow alkyl) dimethyl, chlorides, compds. with bentonite and bis(hydrogenated tallow alkyl)dimethylammonium chlorides	71011-25-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Quaternary ammonium compounds, benzyl(hydrogenated tallow alkyl) dimethyl, chlorides, compds. with hectorite	71011-26-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	3-Cyclohexene-1-methanethiol, α,α,4-trimethyl-	71159-90-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Residues (petroleum), catalytic cracking depropanizer, C4-rich	71329-37-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Benzenesulfonic acid, mono-C15-30- branched alkyl and di-C11-13- branched and linear alkyl derivs., calcium salts, overbased	71486-79-8	N/A	N/A	Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Fatty acids, tall-oil, low-boiling, reaction products with 1-	71820-35-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	biperazineethanamine Benzenesulfonic acid, hydroxy-, monosodium salt, polymer with formaldehyde and 4,4'-	71832-81-0	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	sulfonylbis[phenol] 1-Propanaminium, 3-amino-N-ethyl-	72102-40-0	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III	N,N-dimethyl-, N-lanolin acyl derivs., Et sulfates Benzenesulfonic acid,	72102-40-0	N/A	NA	Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	[[(chloroacetyl)amino]methyl][4-[[4- (cyclohexylamino)-9,10-dihydro-9,10- dioxo-1-anthracenyl]amino]phenoxy] methyl-, monosodium salt	72391-24-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Phenol, 4,4"-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane, N,N-dimethyl-1,3-propanediamine and tetradecyloxirane	72496-95-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Ethanol, 2-amino-, compd. with α-(2- cyanoethyl)-ω-(nonylsulfophenoxy) poly(oxy-1,2-ethanediyl) (1:1)	72845-42-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Paraffin waxes and Hydrocarbon waxes, chloro, sulfonated, ammonium salts	72854-22-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Fatty acids, montan-wax, ethylene esters	73138-45-1	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Resin acids and Rosin acids	73138-82-6	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; STD41659 Scania grey list: FORD-2019 Restricted Substance Management	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Hexanoic acid, 2-ethyl-,	73227-23-3	N/A	N/A	StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	neodymium(3+) salt Xanthylium, 3,6-bis(diethylamino)-9- [2-(methoxycarbonyl)phenyl]-, (T-4)-	73398-89-7	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	tetrachlorozincate(2-) (2:1) 1,3,4-Thiadiazole-2(3H)-thione, 5-	73984-93-7	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	(tert-dodecyldithio)- Alcohols, C12-15, propoxylated	74499-34-6	N/A	N/A	Nearlieurient Galante Or, FORD-2019 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	9,10-Anthracenedione, 1,4-diamino-,			N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III Canadian Chemical Challenge Program Substances	N,N'-mixed 2-ethylhexyl and Me and pentyl derivs.	74499-36-8	N/A		Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III	Lubricating oils 1-Propanaminium, N,N,N-trimethyl-	74869-22-0	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	3-[(1-oxo-2-properyl)amino]-, chloride, polymer with 2- propenamide	75150-29-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Xanthylium, 3,6-bis(ethylamino)-9- [2-(methoxycarbonyl)phenyl]-2,7- dimethyl-, molybdatesilicate	75627-12-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Propenoic acid, 2-methyl-, butyl ester, polymer with methyl 2-methyl- 2- propenoate and N,N;2-tris(6- isocyanatohexyl)imidodicarbonic	77358-01-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Oxirane, (chloromethyl)-, polymer with ammonia, hydrochloride	80044-11-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Xanthylium, 9-[2- (ethoxycarbonyl)phenyl]-3,6- bis(ethylamino)-2,7- dimethyl-, molybdatetungstatesilicate	80083-40-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1H-Benzotriazole-1-methanamine, N,N-bis(2-ethylhexyl)-4-methyl-	80584-90-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances	1H-Benzotriazole-1-methanamine, N,N-bis(2-ethylhexyl)-5-methyl-	80595-74-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Amines, C11-14-branched alkyl, monohexyl and dihexyl phosphates	80939-62-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Propen-1-aminium, N,N-dimethyl- N-2-propenyl-, chloride, polymer with 2-propenamide and 2-propenoic	82066-30-6	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	acid, sodium salt 1,6-Hexanediamine, N,N'-bis(2,2,6,6- tetramethyl-4-piperidinyl)-, polymer with 2,4-dichloro-6-(4-morpholinyl)- 1,3,5-triazine	82451-48-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Birch, Betula alba, ext.	84012-15-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Ivy, Hedera helix, ext.	84082-54-2	N/A	N/A	Restricted Substance Maragement Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Slimes and Sludges, zinc electrolytic	84583-61-9	N/A	N/A	Nestricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Amines, polyethylenepoly-, reaction products with succinic anhydride	84605-20-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	polyisobutenyl derivs. Phosphorodithioic acid, mixed O,O- bis(1,3-dimethylbutyl and iso-Pr)	84605-29-8	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	esters, zinc salts Lotus corniculatus, ext.	84696-24-2	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Rose, Rosa canina, ext.	84696-47-9	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Slimes and Sludges, tin electrolytic	84776-00-1	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Verbena officinalis, ext.	84961-67-1	N/A	N/A	Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances		85116-70-7	N/A N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III Canadian Chemical Challenge Program Substances Phase III	Ashes (residues), galvanization 2-Butenoic acid, 4-[(2-ethylhexyl)amino]-4-oxo-, (2Z)-, compd. with 2.2'. 2"-	85116-70-7 85204-21-3	N/A N/A	N/A	Management Standard: FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020	26 August 2020 26 August 2020
Canadian Chemical Challenge Program Substances	nitrilotrislethanoll (1:1) 2-Propenamide, polymer with (chloromethyl)oxirane, methanamine	85434-86-2	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	and N,N,N',N'-tetramethyl-1,2- ethanediamine Phosphorodithioic acid, mixed O,O- bis(2-ethylhexyl and iso-Bu and iso-	85940-28-9	N/A	N/A	Natinglement Satindard: "POW-2019 Restricted Substance Management Sandard OW-2020 Restricted Substance Management Slandard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard/FORD-2020	26 August 2020 26 August 2020
Phase III	bis(2-ethylhexyl and iso-Bu and iso- Pr) esters, zinc salts	80940-28-9	N/A	1971	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020

Canadian Chemical Challenge Program Substances Phase III	1,3-Propanediaminium, 2-hydroxy- N,N,N,N',P-pentamethyl-N'-[3-[(2- methyl-1-oxo-2- propenyl)amino]propyl]-, dichloride, homopolymer	86706-87-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Hydrocarbons, C4	87741-01-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Evening primrose, Oenothera biennis, ext.	90028-66-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Ginkgo biloba, ext.	90045-36-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Ginseng, Panax quinquefolium, ext.	90045-38-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Benzenesulfonic acid, dodecyl-, branched, compd. with 2- propanamine	90218-35-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Ethanol, 2,2-[[3-[(2- hydroxyethyl)amino]propyl]imino]bis-, N-tallow alkyl derivs.	90367-27-4	N/A	N/A	Restricted Substance Marsagement Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Octadecanoic acid, reaction products with diethylenetriamine, di-Me sulfate-	90459-62-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Extracts (petroleum), light paraffinic distillate solvent, hydrotreated	90641-09-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management StandardFORD-2020 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Slack wax (petroleum), clay-treated	90669-78-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; GRD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Amines, coco alkyl, hydrochlorides	91745-52-7	N/A	N/A	Restricted Substatice Matasquerient Standard; FORD-2017 Restricted Substatice Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Fatty acids, coco, 2-ethylhexyl esters	92044-87-6	N/A	N/A	Restinced Substation Matastonient Standard. FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Lubricating oils, used, vacuum distd.	92045-41-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; GRD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Naphtha (petroleum), hydrodesulfurized full-range	92045-52-8	N/A	N/A	Restlicted Substatice Matastgement Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Naphtha (petroleum), light, C5-rich, sweetened	92045-60-8	N/A	N/A	Restricted Substance Mariadement Standard: FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Seatticted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Collagens, hydrolyzates	92113-31-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Gas oils (petroleum), straight-run, clay-treated	92704-36-4	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Hydrocarbons, hydrocracked paraffinic distn. residues, solvent-	93763-38-3	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Foots oil (petroleum), clay-treated	93924-32-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1,2,4-Benzenetricarboxylic acid, tritridecyl ester	94109-09-8	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 2022 April 1	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1H-Benzotriazole-1-methanamine, N,N-bis(2-ethylhexyl)-ar-methyl-	94270-86-7	N/A	N/A	Restricted Substance Maragement Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Carbonic dichloride, polymer with 4,4'-(1-methylethylidene)bis[2,6-	94334-64-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	dibromoohenoll and ohenol Waste solids, lead silver anode	94552-05-3	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	Fatty acids, linseed-oil, reaction products with 2-amino-2-				Restricted Substance Management Standard;	
Canadian Chemical Challenge Program Substances Phase III	(hydroxymethyl)-1,3-propanediol and formaldehyde, polymers with Bu methacrylate, 2-(diethylamino)ethyl methacrylate, 2-hydroxyethyl acrylate and Me methacrylate	96591-17-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 estricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Waste solids, aluminum oxide electrolysis, cathodic	96690-57-2	N/A	N/A	Management Standard; "FORD-2018 Restricted Substance Management Standard," FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standa	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Hydrocarbon waxes (petroleum), oxidized, compds. with 2- (methylamino) ethanol	97862-84-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Flue dust, precious metal refining	98072-44-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Slags, precious metal refining	98072-60-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Slimes and Sludges, precious metal refining	98072-61-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Poly(oxy-1,2-ethanediyl), a-[tris(1- phenylethyl)phenyl]-w-hydroxy- Ethanaminium, N,N,N-trimethyl-2-	99734-09-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	[(2-methyl-1-oxo-2-propenyf) oxy]-, chloride, polymer with 2- propenamide and N,N,N-trimethyl-2- [(1-oxo-2- propenyf) oxylethanaminium chloride	101060-97-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Xanthylium, 3,6-bis(diethylamino)-9- [2-(methoxycarbonyl)phenyl]-, molybdatesilicate	102082-92-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Carbonic dichloride, polymer with 4,4'-(1-methylethylidene)bis[phenol], 4- (1,1-dimethylethyl)phenyl ester	103598-77-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management StandardFORD-2020 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Fatty acids, C16 and C18-unsatd., polymers with bisphenol A, Bu glycidyl ether, epichlorohydrin and	105839-18-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	triethylenetetramine Benzoic acid, 2,3,4,5-tetrachloro-6- cyano-, methyl ester, reaction products with p-phenylenediamine and sodium methoxide	106276-80-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	4-Penten-2-ol, 3,3-dimethyl-5-(2,2,3- trimethyl-3-cyclopenten-1-yl)-	107898-54-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Alcohols, C8-16, reaction products with phosphorus oxide (P2O5), comods, with 2-ethyl-1-hexanamine	111174-61-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standardrd:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Protein hydrolyzates, leather, reaction products with isostearcyl chloride	111174-63-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management StandardFORD-2020 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standardrd;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Phenol, 4,4-(1-methylethylidene)bis-, polymer with (chloromethyl)oxirane, reaction products with 2,2,4(or 2,4,4)-	111850-23-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restrict	26 August 2020
Canadian Chemical Challenge Program Substances	trimethyl-1,6-hexanediamine Alcohols, C13-15-branched and	111905-53-4	N/A	N/A	Restricted Substance Mariagement Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III	Alcohols, C13-15-branched and linear, ethoxylated propoxylated	111905-54-5	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Phosphorodithioic acid, mixed O,O- bis(sec-Bu and isooctyl) esters, zinc	113706-15-3	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	salts Amylopectin, acetate phosphate	113894-91-0	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances Phase III	1-Propanaminium, 3-amino-N-ethyl- N,N-dimethyl-, N-wheat-oil acyl	115340-80-2	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Phosphorous trichloride, reaction products with 1.1-biohenyl and 2.4-	119345-01-6	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	bis (1.1-methylethyl)ohenol Oxirane, monol(C12-13-	120547-52-6	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	alkyloxy)methyl] derivs. Formaldehyde, polymer with phenol,	120712-84-7	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	potassium salt Flue dust, nickel-refining	121053-32-5	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Slags, nickel-refining	121053-32-5	N/A	N/A	Meaningment in Standard, "FORD-2019 Restricted Substance Management Standard TORD-2020 Restricted Substance Management Standard Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III	Amines, N-coco alkyltrimethylenedi-, polymers with acrylic acid, N-				Restricted Substance Management Standard:	
Canadian Chemical Challenge Program Substances Phase III Canadian Chemical Challenge Program Substances	(butoxymethyl)-2-propenamide, 2- (dimethylamino)ethanol, Et acrylate and styrene	121053-41-6	N/A N/A	N/A	FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard/FORD-2020	26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Residues, copper-refining Slimes and Sludges, nickel				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III Canadian Chemical Challenge Program Substances	electrolytic Slimes and Sludges, precious metal	124222-19-1	N/A	N/A	Management Standard: :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	electrolytic	124222-20-4	N/A	N/A	Management Standard: :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Stags, copper-refining Octadecanoic acid, 12-hydroxy-,	124316-01-4	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2020 Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III	homopolymer, reaction products with polvethylenimine	124578-12-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020

Canadian Chemical Challenge Program Substances	Nitriles, rape-oil, hydrogenated	405000 04 5	AVA	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; -FORD-2019 Restricted Substance Management Standard; -FORD-2020	00.4
Phase III Canadian Chemical Challenge Program Substances	Slags, ferrous metal, blast furnace,	125328-64-5	N/A		Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III	desulfurizing Lubricating oils (petroleum).	125408-74-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	hydrotreated, used, distn. residues Propanoic acid, 3-hydroxy-2- (hydroxymethyl)-2-methyl-, polymer	125471-97-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	with hydrazine, a-hydro-ω- hydroxypoly(oxy-1,4-butanediyl) and 5- isocyanato-1-(isocyanatomethyl)- 1,3,3-trimethylcylohexane, compd. with N,N-diethylethanamine	125826-37-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Hexanedicic acid, polymer with 2,2- dimethyl-1,3-propanediol, 1,6- hexanediol, hydrazine, 3-hydroxy-2- (hydroxymethyl)-2-methylpropanoic acid and 1,1'-methylenebis[4- isocyanatocyclohexane], compd. with	125826-44-0	N/A	N/A	FCRD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	N.N- diethylethanamine Bitumens	128683-24-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Distillates (petroleum), full-range atm.	128683-26-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Distillates (oil sand), straight-run middle	128683-27-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Gas oils (petroleum), full-range	128683-28-3	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Gas oils (oil sand), hydrotreated	128683-29-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Gas oils (oil sand)	128683-30-7	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Naphtha (oil sand)	128683-32-9	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Naphtha (oil sand), hydrotreated	128683-33-0	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Naphtha (oil sand), light straight-run	128683-34-1	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Leach solutions, zinc refining	128704-79-0	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Hydrocarbons, C12-25, dehydrated used lubricating oil distillates	129566-94-5	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Electrolytes, nickel-manufg.	129618-34-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances	Solutions, precious metal	129618-37-7	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	hydrometallurgical 2-Propencic acid, 2-methyl-, 2- (diethylamino)ethyl ester, polymer				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Phase III	with 2- methylpropyl 2-methyl-2- propencate Fatty acids, tall-oil, reaction products	129698-94-8	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	with Bu phenylmethyl phthalate, 2- (dimethylamino)ethanol, morpholine and overbased calcium petroleum sulfonates	129828-23-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Residues (petroleum), vacuum, hydrocracked, vacuum distn. residues	129893-08-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Residues (petroleum), vacuum, hydrocracked, vacuum gas oil fraction	129893-09-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Residues (petroleum), vacuum, hydrocracked, middle distillate fraction	129893-10-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Residues (petroleum), vacuum, hydrocracked, naphtha fraction	129893-11-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Lubricating oils, used, residues	129893-17-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Lubricating oils, used, vacuum distd., clay-treated	129893-18-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Natural gas condensates, C4-12 distillate	129893-21-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Natural gas condensates, C5-12 distillate	129893-22-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Lubricating oils, used, distd., C5-18 fraction	132538-91-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Lubricating oils, used, distd., light oil	132538-93-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Fatty acids, C18-unsatd., dimers, polymers with bisphenol A, diethylenetriamine, epichlorohydrin, tall-oil fatty acids and triethylenetetramine	139682-51-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Naphtha (petroleum), hydrotreated light, catalytic reformed	139730-55-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	1H-Indene, 2,3-dihydro-1,1,3- trimethyl-3-phenyl-, octabromo deriv.	155613-93-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-Propenamide, homopolymer, hydrolyzed, sodium salts	157856-36-5	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Oxirane, methyl-, polymer with oxirane, 1-ethoxyethyl 4-	160799-28-0	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	tripropylenephenyl ether Cork tree, Phellodendron amurense, ext.	164288-52-2	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Benzaldehyde, 2-hydroxy-5-nonyl, oxime, branched	174333-80-3	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Slags, lead smelting, zinc-reduced.	175448-53-0	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Phenol, 4,4"-(1-methylethylidene)bis-, polymer with chloromethyl)oxirane, reaction products with 5-amino-1,3,3- trimethylcyclohexanemethanamine	191616-99-6	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	and 2.2,4(or 2,4,4)-trimethyl-1,6- hexanediamine	420000 == =	A1/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 A
Phase III Canadian Chemical Challenge Program Substances	Heptane, branched, cyclic and linear Borated reaction product of	426260-76-6	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	polybutenyl succinic anhydride with ethylene diamine-piperazine polymer Derivative of amines,	44-44-0C	N/A		Management Standard; :FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	polyethylenepoly-compounds with (polybutenyl) succinic anhydride	44-44-0D	N/A	N/A N/A	Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standar	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Metal alkyldithiophosphates Alkenylsuccinic anhydride, product	44-44-0E	N/A		Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	with polyethylenepolyamines and inorganic acid	44-44-0F	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Alkenylsuccinimide, sulfurized	44-44-0G	N/A	N/A	Management Standard; :FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Substituted dimercaptodithiazole Substituted alkylphenol, calcium salt	44-44-0H 44-44-0I	N/A N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Nestricted Substance M	26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances	Fatty acids compounded with	44-44-0J	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard/FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	ethylenediamine Phosphorothioic acid, dialkyl ester,	44-44-0K	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	alkylamine salt Alkylamine salt of complex	44-44-0L	N/A	N/A	Meaningement Standard, PORD-2019 Restricted Substance Management Standard PORD-2020 Restricted Substance Management Standard Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020	26 August 2020
Phase III Canadian Chemical Challenge Program Substances	phosphate ester Alkyl ester of styrene-maleic acid polymer, product with substituted	44-44-0M	N/A	N/A	Natinggement Standard; "FURD-2019 Restricted Substance Management Standard CRU-2020 Restricted Substance Management Standard; Standard; FORD-2018 Restricted Substance FURD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; "FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances	porymer, product with substituted heteromonocycle Substituted acrylate of a dimethyl, alkyl, substituted carbomonocycle,	44-44-0M 44-44-0N	N/A N/A	N/A	Management Standard; CVCNL-2019 Kestincted Substance Management Standard+CVNL-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Management Standard; FORD-2019 Restricted Substance Management Standard-FORD-2020	26 August 2020 26 August 2020
Phase III Canadian Chemical Challenge Program Substances	ammonium chloride derivative Formaldehyde, reaction product with phenol, polybutene derivs.,				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	polyethylene polyamines with alkenoic acid	44-44-0P	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020

Canadian Chemical Challenge Program Substances	Formaldehyde, reaction product with phenol, polybutene derivs.,				FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Phase III	polyethylene polyamines, alkenoic acid and metallo acid Fatty acids, tall-oil, reaction products	44-44-0Q	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	with monomethyl maleate and a polyethylenepolyamine	44-44-0R	N/A	N/A	Management Standard; ;FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	N.N' 2-Tris(6- isocyanatohexyl)imidodicarbonic diamide, α-fluoro-ω -(2- hydroxyethyl)poly(difluoromethylene), heteromonocycle-methanol and 1- octadecanol adduct	44-44-0S	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard*ORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	a-Fluoro-w-[2-[(1-cxo-2- propenyl) oxy]ethyl]poly(difluromethyl ene), polymer with 2-methyl-2- propenoic acid phenylmethyl ester, (Z)-2- butenedioic acid bis(2- ethylhexyl) ester and 2-methyl-2- propenoic acid 2- (heteromonocycle)	44-44-0T	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	ethul ester a-Fluoro-w -[2-[(2-methyl-1-oxo-2- propenyl)oxy]ethyl[poly (difluoromethylene), polymer with 2- methyl-2-propenoic acid octadecyl ester and 2-methyl-2-propenoic acid 2-(heteromonocycle)ethyl ester	44-44-0U	N/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	a-Fluoro-u -[2-[(2-methyl-1-oxo-2- propenyl)oxylethyl]poly(difluoro- methylene), polymer with 2-methyl-2- propenoic acid 1,1-dimethylethyl ester and 2-methyl-2-propenoic acid 2-theteromproxylethyl ester	44-44-0V	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard*ORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	2-(heteromonocycle)ethyl ester Fatty acids, reaction products with maleic anhydride and triethanolamine	44-44-0W	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Fatty acids, reaction products with maleic anhydride	44-44-0X	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Fatty acids, reaction products with maleic anhydride and oleylamine	44-44-0Y	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Canadian Chemical Challenge Program Substances Phase III	Silica gel, reaction product with chromic acid, bis(triphenylsilyl) ester	44-44-0Z	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Prase III	and metal alkalkoxide 1,3-Naphthalenedisulfonic acid, 6,6- [(3,3-dimethoxy[1,1-biphenyl]-4,4- dyl)bis[azo]bis[4-amino-5-hydroxy-, tetrasodium salt; [Cl Direct Blue 1, tetrasodium salt; Chicago/Sky Blue 6BI	2610-05-1	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Benzoic acid, 2-[[2-amino-5-hydroxy-6-[4-[(2-hydroxy-6-sulfo-1- naphthalenyl]azo]-3.7-dimethoxy[1,1- biphenyl]-4-y[]azo]-7-sulfo-1- naphthalenyl]azo]-5-nitro-, disodium salt	101200-51-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; PORD-2020 Res	26 August 2020
N/A	1,3-Naphthalenedisulfonic acid, 7- hydroxy-8-[[4'-[(4-hydroxyphenyl) azo]-3,3'-dimethyl[1,1'-biphenyl]-4-	117-32-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	vllazol- Cuprate(4-), [mu-[[4,4*-[[3,3*- di(hydroxy-kappa.O) [1,1*-biphenyl]- 4,4*- diyl[bis(azo-kappa.N1)]bis[3- (hydroxy-kappa.O)-2,7- naphthalenedisulfonato][(8-)]]di-	12222-00-3	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2028 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard Management Standard FORD-2020 Restricted Substance Management Standard Manage	26 August 2020
N/A	tetrasodium; [CI Direct Blue 80] Ethanesulfonic acid, 2,2-{(3,3-dimethoxy-4,4-biphenylylene)bis[azo	17011-51-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	[methylimino]Ildi disodium salt 1,3-Naphthalenedisulfonic acid, 4- amino-5-hydraxy-6-[l4-[(2-hydraxy-1- naphthalenyl) azo]-3,3-dimethoxy [1,1-biphenyl]-4-yl]azo]-, disodium salt; [CI Direct Blue 22, disodium	2586-57-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
NA	salt; Chicago (Niagra) Blue RWJ Cuprate(4-), [zmu-[[3,3*-[3,3*- di[hydroxy-kappa.0) [1,1*-biphenyl]- 4,4*-diyl[bis(azo-kappa.N1)]bis[5- amino-4-(hydroxy-kappa.0)-2,7- naphthalenedisulfonato][[6-]]] di-	28407-37-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	tetrasodium: ICI Direct Blue 2181 1,3-Naphthalenedisulfonic acid, 6,6'- [(3,3'-dimethyl[1,1'-biphenyl]-4,4'- diyl)bis(azo)]bis[4-amino-5-hydroxy-, tetrasodium salt; [CI Direct Blue 53,	314-13-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	tetrasodium salt: Evans Bluel 1,3-Naphthalenedisulfonic acid, 6,6" [(3,3'-dimethoxy[1,1'-bipheryl]-4,4'-diyl[bis(azo)]bis[4-amino-5-hydroxy-; [CI Direct Blue 1, free acid; Chicago Sky Blue 6B]	3841-14-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	2,7-Naphthalenedisulfonic acid, 3,3'- [(3,3'-dimethoxy [1,1'-biphenyl]-4,4'- dly(l)bis(azo)] bis[4,5'-dihydroxy-, tetrasodium salt; [CI Direct Blue 10; Dianil Blue G]	4198-19-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	1,3-Naphthalenedisultonic acid, 8-[[4- [(4-ethoxyphenyl) azo]-3,3-dimethyl [1,1-biphenyl]-4-yl]azo]-7-hydroxy-, disodium salt; [CI Direct Red 39, disodium salt]	6358-29-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Benzenesulfonic acid, 3,3*-[(3,3*- dimethyl [1,1*-biphenyl]-4,4*- diyl)bis(azo)] bis[2,4*-diamino-5- methyl-, disodium salt; [CI Direct Orange 10]	6405-94-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Benzoic acid, 5-[[4*-[[2,6-diamino-3- methyl-5-[(4*-sulfophenyl)azo]phenyl] azo]-3,3*-dimethyl [1,1*-biphenyl]-4- yl]azo]-2-hydroxy-, disodium salt ; [CI Direct Brown 222]	64743-15-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	2,7-Naphthalenedisulfonic acid, 4,4- [(3,3'-dimethoxy[1,1'-biphenyl]-4,4'- dlyl)bis(azo)]bis[3-hydroxy-, totronodium acid.	65151-33-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	1,6-Naphthalenedisulfonic acid, 4- amino-3-[[4-[(1-amino-4-sulfo-2- naphthalenyl)azo]-3,3'-dimethyl[1,1'- biohenyl[-4-yllazo] trisodium salt	65152-14-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	1,7-Naphthalenedisulfonic acid, 4- amino-3-[[4'-[(1-amino-4-sulfo-2- naphthalenyl)azo]-3,3'-dimethyl[1,1'-	65152-15-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	biohervII-4-vIiazoI trisodium salt 2,7-Naphthalenedisulfonic acid, 5- amino-3-[[4-[(7-amino-1-hydroxy-3- sulfo-2-naphthalenyl) azo]-3,3'- dimethyl[1,1-biphenyl]-4-yljazo]-4- hydroxy-, trisodium salt	66214-51-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Cuprate(2-), [5-[[4-][2,6-dihydroxy-3- [(2-hydroxy-5-sulfophenyl)azo] phenyljazo]-3,3-dimethyl[1,1'- biphenyl]-4-yl]azo]-2- hydroxybenzoato (4-)]-, disodium	66225-65-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Cuprate(3-), [.mu[4-[[4'-[(6-amino- 1-hydroxy-3-sulfo-2-naphthalenyl) azo]-3,3'-dihydroxy[1,1'-biphenyl]-4- yl]azo]-3-hydroxy-2,7-naphthalene disulfonato(7-)lldi-, trisodium	66418-17-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard*ORD-2020 Restricted Substance Management Standard*ORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Cuprate(4-), [.mu[3-[[3,3'-dhydroxy-4-](2-hydroxy-3,6-disulfo-1-naphthalenyl)azo][1,1'-biphenyl]-4-yljazo]-4-hydroxy-2,7-naphthalene disulfonato(8-)Ildi-, tetrasodium	66418-18-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Benzoic acid, 2-[[2-amino-6-[]4-[(3- carboxy-4-hydroxyphenyl)azo]-3,3'- dimethoxy[1,1'-biphenyl]-4-y[]azo]-5- hydroxy-7-sulfo-1-naphthalenyl] azo]- 5-nitro-, trisodium salt ; [CI Direct Black 91]	6739-62-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Benzoic acid, 5-[[4'-[(2,4-diamino-5- sulfophenyl) azo]-3,3'-dimethyl[1,1'- biphenyl]-4-yl]azo]-2-hydroxy-, disodium salt	67893-48-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	 7-Naphthalenedisulfonic acid, 5- amino-4-hydroxy-3-[[4-[(2-hydroxy- 3,6- disulfo-1-naphthalenyl)azo]-3,3- dimethoxy[1,1'-biphenyl]-4-yl]azo]- tetrasodium salt 1,3-Naphthalenedisulfonic acid, 4- 	68084-09-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; PORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	amino-5-hydroxy-6-[[4'-[(2-hydroxy- 3,6- disulfo-1-naphthalenyl)azo]-3,3'- dimethoxy[1,1'-biphenyl]-4-yl]azo]-, tetrasordium salt	68084-21-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	2,7-Naphthalenedisultonic acid, 4-[[4*- [(6-amino-1-hydroxy-3-sulto-2- naphthalenyl)azo]-3,3*-dimethoxy[1,1*- biphenyl]-4-yl]azo]-3-hydroxy-, trisodium salt	68084-22-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	1,3-Naphthalenedisulfonic acid, 4- amino-6-[[4-(1,8-dihydroxy-3,6- disulfo-2-naphthalenyl)azo]-3,3- dimethoxy[1,1'-biphenyl]-4-yl]azo]-5- hydroxy-,tetrasodium salt	68084-23-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; -FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020

N/A	Cuprate(3-), [.mu[3-[[3,3-di[hydroxy- kappa. O). 4-[[2-] (hydroxy-kappa. O)-8-hydroxy-6- sulfo-1-naphthaleny[Jazo-kappa.N1]-4 (hydroxy-kappa. O)-5-hydroxy-2,7- naphthalenedisulforato(7-)][di- yrisodium [C1 Direct Blue 214]	68140-31-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard*FORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	2,7-Naphthalenedisulfonic acid, 3- [[3,3'-dimethyl-4'-[[4-[[(4- methylphenyl) sulfonyljoxy] phenyl] azo[[1,1'-biphenyl]-4-yljazo]-4- hydroxy-5-[[(4- methylphenyl) sulfonyljoxy]-, disodium salt	68345-21-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2016 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard-FORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	2,7-Naphthalenedisulfonic acid, 3,3'- [(3,3'-dimethoxy [1,1'-biphenyl]-4,4'- diylibis(azo)] bis[5-amino-4-hydroxy-, sodium salt, compd. with 2,2'- iminobis[ethanol]	68966-43-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	2,7-Naphthalenedisulfonic acid, 3,3- [(3,3-dimethoxy[1,1-biphenyl]-4,4- diyl)bis(azo)] bis[5-amino-4-hydroxy-,	68966-50-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	sodium salt Benzenesulfonic acid, 3- (benzensulfonic acid, 3- (benzensulfonic acid, 3- (benzensulfonic)-4-hydroxy-5-[[1-1][4'- [[2-1]2- hydroxy-5-(methyl sulfonyliphenylgazo]-1,3- dioxobunylgaminol-3,3- dimethoxyl1-1-bybenyl-4-yljaminol carbonyl-2-exospropyljazo]-, monosodium salt	70210-32-1	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Benzoic acid, 5-[[4'-[[2,6-diamino-3- [(4-sulfophenyl) azo]phenyl]azo]-3,3'- dimethyl [1,1'-biphenyl]-4-yl]azo]-2- hydroxy-, dilithium salt	70632-09-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Benzoic acid, 2-[[2-amino-5-hydroxy-6-[[4-1[[2-hydroxy-6-sulfo-1- naphthalenyi]azo]-3,3- dimethoxy[1,1-biphenyl]-4-yi]azo]-7- sulfo-1-naphthalenyl[azo]-5-nitro-, trisodium salt	71566-41-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard*FORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	2,7-Naphthalenedisulfonic acid, 3- [[3,3'-dimethyl -4'-[[4- [(phenylsulfonyl) oxyl phenyl]azo] [1,1'-biphenyl]-4-yl]azo]-4-hydroxy-, disodium salt	71701-30-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard*ORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Cuprate(4-), [mu-[7-[3.3-di(hydroxy-kappa.0) -4-[[4- (hydroxy-kappa.0)-2-sulfobenzo [a]phenazin-3-yljazz-kappa.N1] [1,1" biphenyl[4-yljazz-kappa.N1] [1,1" hydroxy-kappa.0)-13.8- naphthalene trisulfonato(8-)]jdi- pterasodium: CI Direct Blue 901	71873-63-7	N/A	N/A	FORD-0017 Restricted Substance Management Standard; FORD-0018 Restricted Substance Management Standard; FORD-0019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
2-Ethoxyethanol (2-EE)	2-Ethoxyethanol (2-EE)	110-80-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July18; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Extracts (petroleum), carbon-treated gas oil solvent	100684-00-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Extracts (petroleum), clay-treated gas oil solvent	100684-01-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Extracts (petroleum), light paraffinic distillate solvent, carbon-treated	100684-02-4	N/A	N/A	PGBD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Extracts (petroleum), light paraffinic distillate solvent, clay-treated	100684-03-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Extracts (petroleum), light vacuum, gas oil solvent, carbon-treated	100684-04-6	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Extracts (petroleum), light vacuum gas oil solvent, clay-treated	100684-05-7	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Extracts (petroleum), middle distillate	100684-06-8	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	solvent, carbon-treated Residual oils (petroleum), carbon-	100684-37-5	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	reated solvent-dewaxed Residual oils (petroleum), clay-	100684-38-6	N/A	N/A	Meatingdenters Salander, FORD-2019 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2020 Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	treated solvent-dewaxed Lubricating oils (petroleum), C>25,				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Polycyclic aromatic hydrocarbons (PAH; PCAH)	solvent-extd., deasphalted,dewaxed, hydrogenated Lubricating oils (petroleum), C17-32,	101316-69-2	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	solvent-extd., dewaxed,hydrogenated Lubricating oils (petroleum), C20-35,	101316-70-5	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	solvent-extd., dewaxed.hvdrogenated Lubricating oils (petroleum), C24-50,	101316-71-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	solvent-extd., dewaxed,hydrogenated	101316-72-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), light paraffinic	64741-50-0	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard;	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), heavy paraffinic	64741-51-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), light naphthenic	64741-52-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), heavy hydrocracked	64741-76-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), solvent- refined heavy paraffinic	64741-88-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), solvent- refined light paraffinic	64741-89-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Residual oils (petroleum), solvent deasphalted	64741-95-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), solvent- refined heavy naphthenic	64741-96-4	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), solvent- refined light naphthenic	64741-97-5	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Residual oils (petroleum), solvent- refined	64742-01-4	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Extracts (petroleum), light paraffinic	64742-05-8	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), acid-treated	64742-20-7	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	heavy paraffinic Distillates (petroleum), chemically	64742-27-4	N/A	N/A	Meatignment Standard, Professor Presented Substance Management Standard; Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	neutralized heavy paraffinic Distillates (petroleum), chemically	64742-28-5	N/A	N/A	Nanagement Standard; P.ORL-2019 Restincted Substance Management Standard-ORL-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	
Polycyclic aromatic hydrocarbons (PAH; PCAH)	neutralized light paraffinic Distillates (petroleum), chemically				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	neutralized heavy naphthenic Distillates (petroleum), clay-treated	64742-34-3	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	light paraffinic	64742-37-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), clay-treated light naphthenic	64742-45-6	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), hydrotreated heavy naphthenic	64742-52-5	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard:	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), hydrotreated light naphthenic	64742-53-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), hydrotreated heavy paraffinic	64742-54-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), hydrotreated light paraffinic	64742-55-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), solvent- dewaxed light paraffinic	64742-56-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Residual oils (petroleum), hydrotreated	64742-57-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Residual oils (petroleum), solvent- dewaxed	64742-62-7	N/A	N/A	Restricted Substance Marsagement Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), solvent- dewaxed heavy naphthenic	64742-63-8	N/A	N/A	Nestinited Substation intelligence in Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), solvent- dewaxed heavy paraffinic	64742-65-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Naphthenic oils (petroleum), catalytic dewaxed light	64742-69-4	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
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				1	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Paraffin oils (petroleum), catalytic dewaxed heavy	64742-70-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Paraffin oils (petroleum), catalytic dewaxed light	64742-71-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Naphthenic oils (petroleum), complex dewaxed heavy	64742-75-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Extracts (petroleum), heavy naphthenic distillate solvent, arom.	68783-00-6	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: -FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	conc. Extracts (petroleum), solvent refined		·		Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Polycyclic aromatic hydrocarbons (PAH; PCAH)	heavy paraffinic distillate solvent Lubricating oils (petroleum), C20-50,	68783-04-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standar	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	hydrotreated neutral oil-based,high- viscosity	72623-85-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Lubricating oils (petroleum), C15-30, hydrotreated neutral oil-based	72623-86-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Lubricating oils (petroleum), C20-50, hydrotreated neutral oil-based	72623-87-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), complex	90640-91-8	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH: PCAH)	dewaxed heavy paraffinic Distillates (petroleum), complex	90640-92-9	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	dewaxed light paraffinic Distillates (petroleum), solvent				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Polycyclic aromatic hydrocarbons (PAH; PCAH)	dewaxed heavy paraffinic, claytreated Hydrocarbons, C20-50, solvent	90640-94-1	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	dewaxed heavy paraffinic.hydrotreated	90640-95-2	N/A	N/A	Management Standard: FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), solvent dewaxed light paraffinic, clay-treated	90640-96-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), solvent dewaxed light paraffinic,	90640-97-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	hydrotreated Extracts (petroleum), heavy naphthenic distillate	90641-07-9	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	solvent, hydrotreated Extracts (petroleum), heavy paraffinic	90641-08-0	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Polycyclic aromatic hydrocarbons (PAH; PCAH)	distillate solvent, hydrotreated Residual oils (petroleum),	90641-08-0	N/A		Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standa	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	hydrotreated solvent dewaxed	90669-74-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standa	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Residual oils (petroleum), catalytic dewaxed	91770-57-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), dewaxed heavy paraffinic, hydrotreated	91995-39-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), dewaxed light paraffinic, hydrotreated	91995-40-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), hydrocracked	91995-45-8	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	Distillates (netroleum), solvent-				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	
Polycyclic aromatic hydrocarbons (PAH; PCAH)	refined light naphthenic, hydrotreated	91995-54-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Extracts (petroleum), hydrotreated light paraffinic distillate solvent	91995-73-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Extracts (petroleum), light naphthenic distillate solvent, hydrodesulfurized	91995-75-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Extracts (petroleum), light paraffinic distillate solvent, acid treated	91995-76-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Extracts (petroleum), light paraffinic	91995-77-6	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	distillate solvent, hydrodesulfurized Extracts (petroleum), light vacuum			N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Polycyclic aromatic hydrocarbons (PAH; PCAH)	gas oil solvent. Extracts (petroleum), light vacuum	91995-78-7	N/A		Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	gas oil solvent, hydrotreated	91995-79-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Lubricating oils (petroleum), C17-35, solvent-extd., dewaxed,hydrotreated	92045-42-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Lubricating oils (petroleum), hydrocracked nonarom. solventdeparaffined	92045-43-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Residual oils (petroleum), hydrocracked acid-treated	92061-86-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Paraffin oils (petroleum), solvent-	92129-09-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	refined dewaxed heavy Extracts (petroleum), heavy paraffinic			N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Polycyclic aromatic hydrocarbons (PAH; PCAH)	distillate solvent, clay-treated	92704-08-0	N/A		Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Lubricating oils (petroleum), base oils, paraffinic Extracts (petroleum), heavy	93572-43-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	naphthenic distillate solvent.hydrodesulfurized	93763-10-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Extracts (petroleum), solvent- dewaxed heavy paraffinic distillate	93763-11-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Hydrocarbons, C20-50, residual oil hydrogenation vacuum distillate	93924-61-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), solvent- refined hydrotreated	94733-08-1	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	heavy.hydrogenated Distillates (petroleum), solvent-				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Polycyclic aromatic hydrocarbons (PAH; PCAH)	refined hydrocracked light Lubricating oils (petroleum), C18-40.	94733-09-2	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	solvent-dewaxed hydrocracked distillate-based	94733-15-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Lubricating oils (petroleum), C18-40, solvent-dewaxed hydrogenated raffinate-based	94733-16-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Hydrocarbons, C13-30, aromrich, solvent-extd. naphthenic distillate	95371-04-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Hydrocarbons, C16-32, arom. rich, solvent-extd. naphthenic distillate	95371-05-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	Hydrocarbons, C37-68, dewaxed deasphalted hydrotreated vacuum	95371-07-6	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	deasphated hydrotreated vacuum distn. residues Hydrocarbons, C37-65, hydrotreated				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Polycyclic aromatic hydrocarbons (PAH; PCAH)	deasphalted vacuum distn.residues	95371-08-7	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), hydrocracked solvent-refined light	97488-73-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), solvent- refined hydrogenated heavy	97488-74-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Lubricating oils (petroleum), C18-27, hydrocracked solvent-dewaxed	97488-95-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Hydrocarbons, C17-30, hydrotreated solvent-deasohalted atm.	97675-87-1	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	distn.residue. distn. liahts	97722-04-8	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Hydrocarbons, C26-55, arom. rich Hydrocarbons, C17-40, hydrotreated		·		Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	solvent-deasphalted distn.residue, vacuum distn. lights	97722-06-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Hydrocarbons, C13-27, solvent-extd. light naphthenic	97722-09-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Hydrocarbons, C14-29, solvent-extd. light naphthenic	97722-10-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Hydrocarbons, C27-42, dearomatized	97862-81-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Hydrocarbons, C17-30, hydrotreated	97862-82-3	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	distillates, distn. lights Hydrocarbons, C27-45, naphthenic				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Polycyclic aromatic hydrocarbons (PAH; PCAH)	vacuum distn.	97862-83-4	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Hydrocarbons, C27-45, dearomatized	97926-68-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Hydrocarbons, C20-58, hydrotreated	97926-70-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Hydrocarbons, C27-42, naphthenic	97926-71-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
					Restricted Substance Management Standard;	4

				ı	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Distillates (petroleum), C10-50, used, refined	99035-68-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Foots oil (petroleum), carbon- restated; Foots oil; fa complex combination of hydrocarbons obtained by the treatment of Foots oil with activated carbon for the removal of trace constituents and impurities. It consists predominantly of saturated straight chain hydrocarbons having carbon numbers predominantly	97862-76-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Polycyclic aromasic hydrocarbons (PAH: PCAH)	greater than C12] Foots oil (petroleum), silicic acid- treated, Foots oil; (A complex combination of hydrocarbons obtained by the treatment of Foots oil with silicic acid for removal of trace constituents and impurities. It consists predominantly of straight carbon having carbon numbers predominantly greater than C121.	97862-77-6	NA	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Foots oil (petroleum), hydrotreated; Foots oil	92045-12-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Acenaphthylene	208-96-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Acenaphthene	83-32-9	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Fluorene	86-73-7	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Phenanthrene	26266-77-3	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Anthracene	120-12-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July 18;;STD41659 Scania grey list;FORD-2019	26 August 2020
					Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Fluoranthene	206-44-0	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Pyrene	129-00-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Indeno(1,2,3-cd)pyrene	193-39-5	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Polycyclic aromatic hydrocarbons (PAH; PCAH)	Benzo(g,h,i)perylene	191-24-2	N/A	N/A	Management Standard; REACh Candidate list July 18; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Vinvl chloride Biocidal products	Vinvl chloride Disodium tetraborate, pentahydrate	75-01-4 12179-04-3	N/A N/A	N/A	FORD-2017 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; STD41659 Scania grey list ; FORD-2019 Restricted Substance Management	7 August 2017 26 August 2020
	Disodium tetraborate, decahydrate	1303-96-4		N/A	StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; STD41659 Scania grey list; FORD-2019 Restricted Substance Management	26 August 2020
Biocidal products			N/A		StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Biocidal products	Diboron trioxide	1303-86-2	N/A	N/A	Management Standard; REACh Candidate list July18; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Biocidal products	Lactic acid	50-21-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Standard; FORD-2018 Restricted Substance	26 August 2020
Biocidal products	Sodium acetate	127-09-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Biocidal products	Sodium benzoate	532-32-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Biocidal products	Tartaric acid	87-69-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Biocidal products	Ascorbic acid	50-81-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Biocidal products	Linseed oil	8001-26-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Biocidal products	Lavender oil	8000-28-0	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Biocidal products	Peppermint oil	8006-90-4	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Biocidal products	Oct-1-en-3-ol	3391-86-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Biocidal products	Carbon dioxide	124-38-9	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
		7727-37-9	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Biocidal products	Nitrogen				Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Biocidal products	(Z,E)-Tetradec-9,12-dienyl acetate	31654-77-0	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Biocidal products	Bentonite	1302-78-9	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	26 August 2020
Biocidal products	Citronellal	106-23-0	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Biocidal products	Iron sulphate	7720-78-7	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management StandardFORD-2020 FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Biocidal products Biocidal products	Mecetronium ethyl sulphate (MES) Sulphur dioxide generated from	3006-10-8 7446-09-5	N/A N/A	N/A N/A	Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020 26 August 2020
Biocidal products	Ozone	10028-15-6	N/A	N/A	Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020	26 August 2020
Biocidal products	2,2-dibromo-2-cyanoacetamide (DBNPA)	10222-01-2	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management StandardFORD-2020	26 August 2020
Biocidal products	Cinnamaldehyde/3-phenyl-propen-2-	104-55-2	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	al(Cinnamic aldehyde)	104653-34-1		N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Biocidal products	Difethialone Monochloramine generated from	104653-34-1	N/A		Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Biocidal products	ammonium sulphate and a chlorine source		N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Biocidal products	Geraniol	106-24-1	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Biocidal products	Acrolein	107-02-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Biocidal products	Glycoxal	107-22-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Biocidal products	methyl nonyl ketone	112-12-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Biocidal products	Synthetic amorphous silicon dioxide (nano) (1,3,4,5,6,7-hexahydro-1,3-dioxo-2H-	112926-00-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Biocidal products	(1,3,4,5,6,7-hexarydro-1,3-dioxo-2H- isoindol-2-yl)methyl (1R-trans)-2,2- dimethyl-3-(2-methylprop-1- enyl)cyclo propanecarboxylate (d- Tetramethrin)	1166-46-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Biocidal products	Transfluthrin	118712-89-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Biocidal products	sec-butyl 2-(2- hydroxyethyl)piperidine-1- carboxylate/lcaridine (lcaridine)	119515-38-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Biocidal products	Clorophene (Chlorophene)	120-32-1	N/A	N/A	Restricted Substance Maranement Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Biocidal products	Silicic acid, aluminum magnesium sodium salt	12040-43-6	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Biocidal products	Zineb	12122-67-7	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Biocidal products	Tralopyril	122454-29-9	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Biocidal products	Octanoic acid	124-07-2	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Biocidal products	Chloramin B	127-52-6	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: Management Standard: FORD-2018 Restricted Substance Management StandardFORD-2020	26 August 2020
	6-(phthalimido)peroxyhexanoic acid	128275-31-0	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Biocidal products	(PAP)				Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Biocidal products	Warfarin sodium	129-06-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020

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Biocidal products	Silver copper zeolite	130328-19-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Biocidal products	Calcium dihydroxide/calcium hydroxide/caustic lime/hydrated lime/staked lime	1305-62-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Biocidal products	Calcium oxide/lime/burnt lime/quicklime	1305-78-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Biocidal products	Fludioxonil	131341-86-1	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Biocidal products	Azoxystrobin	131860-33-8	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Biocidal products	2-Butanone, peroxide	1338-23-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Biocidal products	N,N-diethyl-meta-toluamide	134-62-3	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Biocidal products	imidacloprid	138261-41-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Biocidal products	Lauric acid	143-07-7	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance	26 August 2020
Biocidal products	Bacillus sphaericus 2362, strain ABTS-1743	143447-72-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Biocidal products	(benzyloxy)methanol	14548-60-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Biocidal products	alphachloralose	15879-93-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Biocidal products	N-((6-Chloro-3-pyridinyl)methyl)-N'- cyano-N-methylethanimidamide	160430-64-8	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Biocidal products	(Acetamiorid) Reaction products of: glutamic acid and N-(C12-C14-alkyl)	164907-72-6	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; "FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Biocidal products	propylenediamine (Glucoprotamin) Dinotefuran	165252-70-0	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Biocidal products	Spinosad	168316-95-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Biocidal products	Indoxacarb (enantiomeric reaction mass S:R 75:25)	173584-44-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Biocidal products	Monolinuron	1746-81-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Biocidal products	D-gluconic acid, compound with N,N"-bis(4-chlorophenyl)-3,12- dimino-2,4,11,13-	18472-51-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	tetraazatetradecanediamidine(2:1) (CHDG)		167		Restricted Substance Management Standard;	/wgust 2020
Biocidal products	Bendiocarb	22781-23-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Biocidal products	2-methyl-4-oxo-3-(prop-2- ynyl)cyclopent-2-en-1-yl 2,2- dimethyl-3-(2- methylprop-1-	23031-36-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Diodadi producia	enyl)cyclopropanecarboxylate (Prallethrin)	25051505	1925		Restricted Substance Management Standard;	20 / Lugust 2020
	(RS)-3-Allyl-2-methyl-4-oxocyclopent- 2- enyl-(1R,3R;1R,3S)-2,2- dimethyl-3-(2- methylprop-1-enyl)-				FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Biocidal products	cyclopropanecarboxy late (mixture of 4 isomers 1R trans, 1R:1R trans, 1S: 1R cis, 1R: 1R cis, 1S 4:4:1:1) (d-	231937-89-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
	Allethrin)			N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Biocidal products	Metofluthrin	240494-71-7	N/A		Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Biocidal products	MBIT (RS)-3-Allyl-2-methyl-4-oxocyclopent-	2527-66-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Biocidal products	2- enyl (1R,3R)-2,2-dimethyl-3-(2- methyl prop-1-enyl)-	260359-57-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	cyclopropanecarboxylate (mixture of 2 isomers 1R trans: 1R/S only 1:3) (Esbiothrin)				Restricted Substance Management Standard;	
Biocidal products	1R-trans phenothrin	26046-85-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Biocidal products	Silver sodium hydrogen zirconium phosphate	265647-11-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Biocidal products	sulfuryl fluoride	2699-79-8	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Biocidal products	cis-tricos-9-ene (Muscalure)	27519-02-4		N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Biocidal products	cis-tricos-9-ene (Muscalure)	27519-02-4	N/A		Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; #FORD-2019 Restricted Substance Management Standard*FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Biocidal products	Bromadiolone	28772-56-7	N/A N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Substance Management Standard FORD-2020 Seattligard Substance Management Standard FORD-2020	26 August 2020 26 August 2020
			N/A		Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard FORD-2002 FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Restricted Substance Management Standard; FORD-2018 Restricted Substance Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard FORD-2010	26 August 2020
Biocidal products	Bromadiolone	28772-56-7	N/A N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substan	26 August 2020 26 August 2020
Biocidal products Biocidal products	Bromadiolone (Z,E)-tetradeca-9,12-dienyl acetate	28772-56-7 30507-70-1	N/A N/A N/A	N/A N/A	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2010 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2010 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2019 Restricted Subs	26 August 2020 26 August 2020 26 August 2020
Biocidal products Biocidal products Biocidal products	Bromadiolone (Z,E)-tetradeca-9,12-dienyl acetate Decanoic acid	28772-56-7 30507-70-1 334-48-5	NIA NIA NIA	N/A N/A N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Neuriced Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020 26 August 2020 26 August 2020 26 August 2020
Biocidal products Biocidal products Biocidal products Biocidal products Biocidal products	Bromadiolone (Z.E)-tersadeca-9,12-dienyl acetate Decanoic acid Perospoctanoic acid dflubenzuron \$\frac{5}{6}\text{(6-thirti-2-consciolité_4.5-}}\text{bypyidin-3(2)}\text{4}\text{-5}\text{bypyidin-3(2)}\text{4}\text{-6-thirti-2-consciolité_4.5-}}\text{bypyidin-3(2)}\text{4}\text{-6-thirti-2-consciolité_4.5-}}\text{bypyidin-3(2)}\text{4}\text{-6-thirti-2-consciolité_4.5-}}\text{bypyidin-3(2)}\text{4}\text{-6-thirti-2-consciolité_4.5-}}\text{bypyidin-3(2)}\text{4}\text{-6-thirti-2-consciolité_4.5-}}\text{bypyidin-3(2)}\text{4}\text{-6-thirti-2-consciolité_4.5-}}\text{bypyidin-3(2)}\text{4}\text{-6-thirti-2-consciolité_4.5-}}\text{bypyidin-3(2)}\text{5}\text{-6-thirti-2-consciolité_4.5-}}\text{bypyidin-3(2)}\text{5}\text{-6-thirti-2-consciolité_4.5-}}\text{bypyidin-3(2)}\text{5}\text{-6-thirti-2-consciolité_4.5-}}\text{bypyidin-3(2)}\text{5}\text{-6-thirti-2-consciolité_4.5-}}\text{bypyidin-3(2)}\text{5}\text{-6-thirti-2-consciolité_4.5-}}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{5}\text{5}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{5}\text{bypyidin-3(2)}\text{bypyidin-3(2)}\text{bypyidin-3(2)}\text{bypyidin-3(2)}\text{bypyidin-3(2)}\text{bypyidin-3(2)}\text{bypyidin-3(2)}\text{bypyidin-3(2)}\text{bypyidin-3(2)}\text{bypyidin-3(2)}\text{bypyidin-3(2)}\text{bypyidin-3(2)}\text{bypyidin-3(2)}bypyidin	28772-56-7 30507-70-1 334-48-5 33734-57-5	NIA NIA NIA NIA	N/A N/A N/A N/A	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2010 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2010 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2019 Restricted Subs	26 August 2020
Biocidal products	Bromadiolone (Z.E)-tetradeca-9,12-dienyl acetate Decanoic acid Perospoctanoic acid dflubenturon \$\frac{4}{6}\text{Control-2-workszefel}_{\text{4}}-5-bything-playin	28772-56-7 30507-70-1 334-48-5 33734-57-5 35367-38-5 35575-96-3	NIA NIA NIA NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2010 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard Substance Management Standard FORD-2018 Restricted Su	26 August 2020
Biocidal products	Bromadiolone (Z.E)-tetradeca-9,12-dienyl acetate Decanoic acid Peroxycctancic acid diffubenzuron S-{(6-chloro-2-oxooxazolol4,5-b)pyrdin-3(2h)-y)methyl () C-life () Caramethinolonic ()	28772-56-7 30507-70-1 334-48-5 33734-57-5 35367-38-5	NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA NIA NIA NIA NIA	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2019 Restricted Substance Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-	26 August 2020
Biocidal products	Bromadiolone (Z.E.)-letradeca-9,12-dienyl acetate Decanoic acid Percopoctanoic acid diffub enzuron S-((6-dhor-20-yolonezolo)(4,5-bybridn-3/20-yolonezolo) S-((6-dhor-20-yolonezolo)(4,5-bybridn-3/20-yolonezolo) Gerbierdologia-piace (derbierdology)-demethanoi (Reaction products of ethylene glycol with paraktomidethele (EGFermi) Chlorophacinone	28772-56-7 30507-70-1 334-48-5 33734-57-5 35367-38-5 35575-96-3	NIA NIA NIA NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance ROFICE-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Manage	26 August 2020
Biodidal products	Bromadiolone (Z.E.)-letradeca-9,12-dienyl acetate Decanoic acid Percopoctanoic acid diffubenzuron S-((6-dihor-2-vanovazzolo)4,4-5-bybridin-3/22-y-lymethyl) O.O-dimethylhiophosphate (detylenedoxy)-diventanoi (Reaction products of ethylene glycol with paraformisethed (ESP-emi)) Chicrophacinone Calcium magnesium oxide/cidomitic line	28772-56-7 30507-70-1 334-48-5 33734-57-5 35367-38-5 35575-96-3 3586-55-8	NIA	NIA NIA NIA NIA NIA NIA NIA NIA NIA	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard	26 August 2020 28 August 2020 28 August 2020 26 August 2020
Beoddal products	Bromadiolone (Z.E.)-letradeca-9,12-dienyl acetate Decanoic acid Percopoctanoic acid diffub enzuron S-((6-dhor-20-yolonezolo)(4,5-bybridn-3/20-yolonezolo) S-((6-dhor-20-yolonezolo)(4,5-bybridn-3/20-yolonezolo) Gerbierdologia-piace (derbierdology)-demethanoi (Reaction products of ethylene glycol with paraktomidethele (EGFermi) Chlorophacinone	28772-56-7 30507-70-1 334-48-5 33734-57-5 35367-38-5 35575-96-3 3696-55-8	NIA	NIA	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substan	26 August 2020
Beoidal products	Bromadiolone (Z.E.)-tetradeca-9,12-dienyl acetate Decanoic acid Decanoic acid dflubersuron \$\frac{1}{2}\text{General}	28772-56-7 30507-70-1 334-46-5 33734-57-5 35367-36-3 3567-56-3 3566-55-8 3691-35-8 37247-91-9	NIA	NIA	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Managem	26 August 2020
Biodidal products	Bromadiolone (Z.E.)-letradeca-9,12-dienyl acetate Decanoic acid Percopoctanoic acid dflub-enzuron S-((6-chhoro-2-xxxxxxxxxx)q(4,5-b)pytidn-3(2,7-y)-y)methyl O-dimethylimicphosphate (ethylend-oxy)demethanoi (Reaction products of ethylene glycol with paraformsidenhole (EGPum)) Chloropharione Calcium magnesium oxide/domitic line Calcium magnesium oxide/domitic line Calcium pagnesium products oxide (Incomplete Calcium magnesium oxide/domitic line) Calcium magnesium oxide/domitic line Latina (Incomplete Calcium magnesium oxide/domitic line) Calcium magnesium oxide/domitic line Latina (Incomplete Calcium magnesium oxide/domitic line) Calcium magnesium oxide/domitic line Latina (Incomplete Calcium magnesium oxide/domitic line) Calcium magnesium oxide/domitic line Alpha-Qyano-5-pheroxylene/Ju-cy-line Alpha-Q	28772-56-7 30507-70-1 334-49-5 33734-57-5 35367-39-5 3567-596-3 3567-596-3 3591-35-8 37247-91-9 39445-23-3	NIA	NIA	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Managemen	26 August 2020
Biocidal products	Bromadiolone (Z.E.)-letradeca-9,12-dienyl acetate Decanoic acid Percoyoctanoic acid diffub enzuron S-((6-chloro-2-vaxoxazzio)(4,5-b)-b)pridin-3(27-y-y-)methyl O-O-dimethylishophosphate (edhylendoxy)dimethanoi (Reaction products of ethylene glycol with paraformatelydecide (EGP emi)) Chlorophacinone Calcium magnesium oxide-idomitic line Calcium magnesium oxide-idomitic line Calcium pagnesium products (EGP emi) Calcium magnesium oxide-idomitic line Latina (Latina) (L	28772-56-7 30507-70-1 334-46-5 33734-57-5 35367-36-5 35575-96-3 3566-55-8 3691-35-8 37247-91-9 39445-23-3 39515-40-7 420-04-2	NIA	NIA	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Managem	26 August 2020
Biodidal products	Bromadiolone (Z.E.)-letradeca-9,12-dienyl acetate Decanoic acid Percopoctanoic acid dflub-enzuron S-((6-chhoro-2-xxxxxxxxxx)q(4,5-b)pytidn-3(2,7-y)-y)methyl O-dimethylimicphosphate (ethylend-oxy)demethanoi (Reaction products of ethylene glycol with paraformsidenhole (EGPum)) Chloropharione Calcium magnesium oxide/domitic line Calcium magnesium oxide/domitic line Calcium pagnesium products oxide (Incomplete Calcium magnesium oxide/domitic line) Calcium magnesium oxide/domitic line Latina (Incomplete Calcium magnesium oxide/domitic line) Calcium magnesium oxide/domitic line Latina (Incomplete Calcium magnesium oxide/domitic line) Calcium magnesium oxide/domitic line Latina (Incomplete Calcium magnesium oxide/domitic line) Calcium magnesium oxide/domitic line Alpha-Qyano-5-pheroxylene/Ju-cy-line Alpha-Q	28772-56-7 30507-70-1 334-49-5 33734-57-5 35367-39-5 3567-596-3 3567-596-3 3591-35-8 37247-91-9 39445-23-3	NIA	NIA	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standa	26 August 2020
Biodidal products	Bromadiolone (Z.E.)-letradeca-9,12-dienyl acetate Decanoic acid Percoyoctanoic acid diffutencuron S-((6-chioracia-chiorac	28772-56-7 30507-70-1 334-46-5 33734-57-5 35367-36-5 35575-96-3 3566-55-8 3691-35-8 37247-91-9 39445-23-3 39515-40-7 420-04-2	NIA	NIA	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-20	26 August 2020
Beoddal products	Bromadiolone (ZE)-letradeca-9,12-dienyl acetate Decanoic acid Perceyoctanoic acid diffuencus or acid	28772-56-7 30507-70-1 334-46-5 33734-57-5 35367-38-5 3565-56-8 3691-35-8 37247-91-9 39445-23-3 39515-40-7 420-04-2 4282-86-6	NIA	NIA	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-20	26 August 2020
Beoidal products	Bromadiolone (Z.E.)-etradeca-9,12-dienyl acetate Decanoic acid Percoyoctanoic acid diffuenzum diffuenzum (§16,-delon-2-osoosacids[4,5- gypridin-3/261-yl)methyl (O.D. dimethylinoipologydimethonoi (Reaction (englyinendos) gydimethylinoi (Reaction (Edicium magnesium oxide/dolomitic line Calcium magnesium oxide/dolomitic line Calcium magnesium oxide/dolomitic line (Calcium magnesium hetarialytioxide-tackium magnesium hydradeide hydrationotale (Incipienosium) Midaure of cis- and trans-p-menthana- 3.8 dire (Girinoid) Pendiufen 2(2-butoxyethyliphycp-te-prophyliphyriphyliphyliphyliphyliphyliphyliphyliphyl	28772-56-7 30507-70-1 334-48-5 33734-57-5 35367-38-5 35575-96-3 35675-96-3 3991-35-8 3991-35-8 3991-35-8 420-04-2 420-04-2 4202-86-6 494793-67-8	NIA	NIA	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018	26 August 2020
Biodidal products	Bromadiolone (Z.E.)-letradeca-9,12-dienyl acetate Decanoic acid Percopoctanoic acid diffubenzuron S-((6-chhoro-2-woxozazolo)4,5-bpytridn 3(291-y-))-methyl (O-bpytridn 3(291-y-))-met	28772-56-7 30507-70-1 334-48-5 33734-57-5 35367-38-5 35675-98-3 3568-55-8 37247-91-9 39445-23-3 39515-40-7 420-04-2 4282-28-6 51-03-6	NIA	NIA	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restric	26 August 2020
Biocidal products	Bromadiolone IZE)-letradeca-9,12-dienyl acetate Decanoic acid Percoyoctanoic acid diffutencuron S-((6-chior-zowooxazolql.45-bybytidn-Sc2f+y-lymethyl) Q.O- phytidn-Sc2f+y-lymethyl) Q.O- phytidn-Sc2f+y-lymethyl) Q.O- (Azamerijutosa). (Fazmerijutosa). (Fazmerijutosa). (Fazmerijutosa). (Cedevienedoxyolimethanoid (Reaction products of ethylene glycol with participational). (Colorophicanone Calcium magnesium oxide/dolomitic international (Earl-zmm). Cyalmeriy-1-2-(Earl-zmm). Cyalmeriy-1-2-(Earl-zmm). Cyalmeriy-1-2-(Earl-zmm). Ethyl budysacetylaminopropionate 1-ethyl-2-cmethyl-gen-2-enyl) (2-2-dimeriy-1-2-cmethyl-gen-2-enyl) (cyclopropianecurboxylate (Earl-zmm).	28772-56-7 30507-70-1 334-46-5 33734-57-5 35367-38-5 35575-96-3 3565-55-8 3691-35-8 37247-91-9 39445-23-3 39515-40-7 420-04-2 42822-86-6 484793-67-8 51-03-6 54406-48-3	NIA	NIA	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-20	26 August 2020
Biodidal products	Bromadiolone (Z.E)-tetradeca-9,12-dienyl acetate Decancic acid Percoyoctancic acid diffuencus or account of acid diffuencus or account of acid diffuencus or account of acid (Ge-shore-2-occount of acid (Ge-shore-2-occount of acid (Geshore-2-occount of acid (Geshore-2-occount of acid (Azamethylitop)-occount of acid (Azamethylitop)-occount of acid (Geshore-2-occount of acid (Gesho	28772-56-7 30507-70-1 334-49-5 33734-57-5 35367-38-5 35575-96-3 3566-55-8 3691-35-8 37247-91-9 39445-23-3 39515-40-7 420-04-2 4282-86-6 494793-67-8 51-03-6	NIA	NIA	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restric	26 August 2020
Biocidal products	Bromadiolone IZE)-letradeca-9,12-dienyl acetate Decanoic acid Percoyoctanoic acid diffutencuron S-((6-chior-zowooxazolql.45-bybytidn-Sc2f+y-lymethyl) Q.O- phytidn-Sc2f+y-lymethyl) Q.O- phytidn-Sc2f+y-lymethyl) Q.O- (Azamerijutosa). (Fazmerijutosa). (Fazmerijutosa). (Fazmerijutosa). (Cedevienedoxyolimethanoid (Reaction products of ethylene glycol with participational). (Colorophicanone Calcium magnesium oxide/dolomitic international (Earl-zmm). Cyalmeriy-1-2-(Earl-zmm). Cyalmeriy-1-2-(Earl-zmm). Cyalmeriy-1-2-(Earl-zmm). Ethyl budysacetylaminopropionate 1-ethyl-2-cmethyl-gen-2-enyl) (2-2-dimeriy-1-2-cmethyl-gen-2-enyl) (cyclopropianecurboxylate (Earl-zmm).	28772-56-7 30507-70-1 334-46-5 33734-57-5 35367-38-5 35575-96-3 3565-55-8 3691-35-8 37247-91-9 39445-23-3 39515-40-7 420-04-2 42822-86-6 484793-67-8 51-03-6 54406-48-3	NIA	NIA	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restrict	26 August 2020
Biocidal products	Bromadiolone (Z.E.)-tetradeca-9,12-dienyl acetate Decanoic acid Percoyoctanoic acid diffut ensurun S-((6-chior-cowooxazdol/4,5-bybytidn-3/c3/c1-y-y-)methyl) Q.D. phytidn-3/c3/c-y-y-)methyl) Q.D. (Azamerijahosa) (Fazamerijahosa) (Fazameri	28772-56-7 30507-70-1 334-46-5 33734-57-5 35367-36-5 35575-96-3 3565-55-8 3691-35-8 37247-91-9 39445-23-3 39515-40-7 420-04-2 42822-86-6 484793-67-8 51-03-6 54406-48-3 56073-07-5 56073-10-0 57-06-7	NIA	NIA	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-20	26 August 2020
Biocidal products	Bromadiolone (Z.E.)-tetradeca-9,12-dienyl acetate Decanoic acid Percopoctanoic acid diffubensuron S-((6-chior-zo-woovazolo)4,5-b-phyridensical-y-lymethyl) Q.D-phyridensical-y-lymethyl) Q.D-phyridensical-y-lymethyl) Q.D-phyridensical-y-lymethyl) Q.D-phyridensical-y-lymethyl) Q.D-phyridensical-y-lymethyl) Q.D-phyridensical-y-lymethyl) Q.D-phyridensical-y-lymethylogo-y-lengthylogo-y-lymeth	28772-56-7 30507-70-1 334-46-5 33734-57-5 35367-38-5 35575-96-3 3565-55-8 3691-35-8 37247-91-9 39445-23-3 39515-40-7 420-04-2 42822-86-6 484793-67-8 51-03-6 54406-48-3 56073-07-5	NIA	NIA	Restricted Substance Management Standard, PORD-2017 Restricted Substance Management Standard, PORD-2018 Restricted Substance Restricted Substance Management Standard, PORD-2017 Restricted Substance Management Standard, PORD-20	26 August 2020
Biocidal products	Bromadiolone (Z.E.)-tetradeca-9,12-dienyl acetate Decanoic acid Percoyoctanoic acid diffut ensurun S-((6-chior-cowooxazdol/4,5-bybytidn-3/c3/c1-y-y-)methyl) Q.D. phytidn-3/c3/c-y-y-)methyl) Q.D. (Azamerijahosa) (Fazamerijahosa) (Fazameri	28772-56-7 30507-70-1 334-46-5 33734-57-5 35367-36-5 35575-96-3 3565-55-8 3691-35-8 37247-91-9 39445-23-3 39515-40-7 420-04-2 42822-86-6 484793-67-8 51-03-6 54406-48-3 56073-07-5 56073-10-0 57-06-7	NIA	NIA	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Managem	26 August 2020
Biocidal products	Bromadiolone (Z.E.)-tetradeca-9,12-dienyl acetate Decanoic acid Percoyoctanoic acid dilubenzucia 5-{(6-chieny-6-proposazzole/4-5- mentylitic-photophase 1/Azametiphotophase 1/Azameti	28772-58-7 30507-70-1 334-48-5 33734-57-5 35367-38-5 35675-96-3 3565-58-8 3691-35-8 37247-91-9 39445-23-3 39515-40-7 420-04-2 42822-86-6 494793-67-8 51-03-6 54406-48-3 56073-07-5 56073-07-5 5805-29-3	NIA	NIA	Restricted Substance Management Standard, PORD-2019 Restricted Substance (PORD-2017 Restricted Substance) Restricted Substance (PORD-2017 Restricted Substan	26 August 2020
Beoddal products	Bromadiolone (Z.E.)-tetradeca-9,12-dienyl acetate Decanoic acid Percoyoctande acid dilukenzun (S. L.	28772-56-7 30507-70-1 334-48-5 33734-57-5 35367-39-5 35675-96-3 3566-55-8 3691-35-8 3991-35-8 3991-35-8 51-3247-91-9 39445-23-3 39515-40-7 420-04-2 42822-86-8 494793-67-8 51-03-6 54406-48-3 56073-07-5 56073-10-0 57-06-7 5836-29-3	NIA	NIA	Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Restricted Substance Management Standard, FORD-2018 Restricted Substance Managem	26 August 2020
Beoidal products	Bromadiolone (Z.E)-tetradeca-9,12-dienyl acetate Decancic acid Percoyoctancic acid diffuencurs of the construction of the	28772-56-7 30507-70-1 334-48-5 33734-57-5 35367-38-5 35575-96-3 35565-58 3691-35-8 37247-91-9 39445-23-3 39515-40-7 420-04-2 4292-86-6 494793-67-8 51-03-6 5204-36-6 54406-48-3 56073-07-5 56073-10-0 57-067 5836-28-3 61790-53-2	NIA	NIA	Restricted Substance Management Standard, PORD-2018 Restricted Substance (PORD-2017) Restricted Sub	26 August 2020
Beoddal products	Bromadiolone (Z.E.)-tetradeca-9,12-dienyl acetate Decanoic acid Perosyctancic acid diffuencius or acid stille-tetradeca-9,12-dienyl acetate Perosyctancic acid diffuencia or acid stille-tetradeca-9,12-dienyl acetate Selfo-dienz-2-osoosozocid/4,5- dienyl-tetradeca-1/2-dienyl	28772-56-7 30507-70-1 334-48-5 33734-57-5 35367-38-5 35575-96-3 3558-56-8 3691-35-8 37247-91-9 39445-23-3 39515-40-7 420-04-2 4282-28-6 494793-67-8 55073-07-5 56073-10-0 57-06-7	NIA	NIA	Restricted Substance Management Standard, FORD-2019 Restricted Substan	26 August 2020

Part	Biocidal products	N-cyclopropyl-1,3,5-triazine-2,4,6-	66215-27-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Mary	Biocidal products	Quaternary ammonium compounds,	66215-27-8	N/A	NA.	Restricted Substance Management Standard:	26 August 2020
March Marc	Biocidal products	with 1,2-benzisothiazol-3(2H)-one	68989-01-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Management Man	Biocidal products		70592-80-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Manual	Biocidal products	bis(peroxymonosulphate)	70693-62-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Part	Biocidal products	Abamectin	71751-41-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Marche March Mar	Biocidal products	yl)imidazolidin-3-yl]methyl(1R)-cis- chrysanthemate;[2,4- Dioxo-(2- propyn-1-yl)imidazolidin-3-yl]	72963-72-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Mary Number	Biocidal products	Ethylene oxide	75-21-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Manufacture	Biocidal products	Tetramethrin	7696-12-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Company	Biocidal products		7747-35-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
March Marc	Biocidal products		7758-99-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Security	Biocidal products		7775-27-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Managemen	Biocidal products		77-92-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Management	Biocidal products	Bromoacetic acid	79-08-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Management Part P	Biocidal products	Glycolic acid	79-14-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
March Marc	Biocidal products	Peracetic acid	79-21-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
March Marc	Biocidal products	Pyrethrins and Pyrethroids	8003-34-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Part	Biocidal products	Warfarin	81-81-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Part	Biocidal products	hydro-2-isopropenyl-8.9-	83-79-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Montempore Mon		dimethoxychro meno[3,4-b]furo[2,3- h]chromen-6-one (Rotenone)				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
March Marc		hexahydrate (MMPP)				Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	_
March Marc	Biocidal products		86347-14-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Part	Biocidal products	tetrafluoroethoxy)phenyl)-3-(2,6- difluorobenzoyl) urea (Hexaflumuron)	86479-06-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Section Continue	Biocidal products	Chrysanthemum cinerariaefolium, ext.	89997-63-7	N/A	N/A	Restricted Substance Management Standard;	26 August 2020
Management (1985) Mana	Biocidal products	Flocoumafen	90035-08-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Management Section Managem	Biocidal products	lambda-cyhalothrin	91465-08-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Page	Biocidal products	Lavender, Lavandula hybrida, ext./Lavandin oil	91722-69-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Committee Comm	Biocidal products	pyriproxyfen	95737-68-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Mode	Biocidal products	1,6-hexanediamine (2:1), polymer with 1,6-hexanediamine	1802181-67-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
No. No. No.	Biocidal products	Disodium tetraborate, pentahydrate	12267-73-1	N/A	N/A	Management Standard; REACh Candidate list July18;;STD41659 Scania grey list ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
March Marc	Biocidal products		1167997-68-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
1602-2-33	Biocidal products		1245629-80-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Part	Tris(2,3-dibromopropyl)phosphate [TRIS]	Tris(2,3-dibromopropyl)phosphate [TRIS]	126-72-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
An incomposition Composition Compositi		methylethylidene)bis[(2,6-dibromo-	4162-45-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Delinion of composeds	Tetrabromo-bisphenol A (TBBPA) and two of its derivatives	Benzene, 1,1'-(1- methylethylidene)bis[3,5-dibromo-4-	25327-89-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Carbonin of to compounds	Cadmium and its compounds				A1/A	Restricted Substance Management Standard:	
26 March		Cadmium Octoate	2191-10-8	N/A	N/A	Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
24 Part 1975 19	Cadmium and its compounds					Management Standard: PGRD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: REACh Candidate list July 16;;STD41659 Scania grey list FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	
Cadrium Copper Alloys	Cadmium and its compounds Cadmium and its compounds	Cadmium chloride	10108-64-2	N/A	N/A	Management Standard, FORD, 2000 Restricted Substance Management Standard FORD, 2018 Restricted Substance Representation of Property 2018 Restricted Substance Management Standard FORD, 2019 Restricted Substance Management St	26 August 2020
Committee 100-19-0 NA NA Recomposed Substance Management Standard (PDD-2018 Reciscod Substance Management Standard (PDD-2018 Reciscod Substance Management Standard (PDD-2018 (PRECISC Confeders to 124) (PLD-2018 (PLD-2018 Reciscod Substance Management Standard (PDD-2018 Re		Cadmium chloride Cadmium Oleste	10108-64-2	N/A N/A	N/A N/A	Management Standard, FORD, 2007 Restricted Substance Management Standard, FORD, 2007 Restricted Substance Management Standard, FORD, 2018 Restricted Substance (FORD, 2017 Restricted Substance Management Standard, FORD, 2018 Restricted Substance	26 August 2020 26 August 2020
Cadmium sulfide 1309-23-6 NA NA Management Standard, REACH, Condidate list JPT-1675-0695 Scenar pay is a FORD-2019 24 August 2000 Patricum and its compounds Cadmium Capper Alloys 13205-56-8 NA NA NA ROBERT STANDARD S	Cadmium and its compounds	Cadmium chloride Cadmium Oleste Cadmium Silicate	10108-64-2 10468-30-1 12672-37-6	N/A N/A N/A	N/A N/A N/A	Management Standard, FORD. 2008 Restricted Substance Management Standard, FORD. 2018 Restricted Substance Management Standard, FORD. 2019	26 August 2020 26 August 2020 26 August 2020
Cadmium and its compounds	Cadmium and its compounds Cadmium and its compounds Cadmium and its compounds	Cadmium chloride Cadmium Oleste Cadmium Silicate Cadmium-Copper Alloys	10108-64-2 10468-30-1 12672-37-6 12685-29-9	NIA NIA NIA	N/A N/A N/A	Menagement Standard, F.ORD2007 Restricted Substance Management Standard F.ORD2018 Restricted Substance Report F.ORD2017 Restricted Substance Report F.ORD2017 Restricted Substance Report F.ORD2018 Restricted Substance Management Standard F.ORD2018 Restricted Substance Restricted Substance Report F.ORD2018 Restri	26 August 2020 26 August 2020 26 August 2020 28 August 2020
Cadmium and its compounds Commun Copper Alloys 12:256-57-9 NA NA NA Management Standards (FORD-2019 Restricted Substance Management Standards (FORD-2012 Age August 200) Restricted Substance Management Standards (FORD-2018 Restricted Substance M	Cadmium and its compounds Cadmium and its compounds Cadmium and its compounds	Cadmium chloride Cadmium Cleate Cadmium Silicate Cadmium-Copper Alloys Cadmium oxide	10108-64-2 10468-30-1 12672-37-6 12685-29-9 1306-19-0	N/A N/A N/A N/A	NIA NIA NIA NIA NIA	Management Standard, FORD-2007 Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Management Standar	26 August 2020
Poparoic acid, cadmium sall 1698-96-4 NA NA Management Boardard FORD-2016 Restricted Substance Management Standard FORD-2017 Restricted Substance Management St	Cadmium and its compounds	Cadmium chloride Cadmium Cleate Cadmium Silicate Cadmium-Copper Alloys Cadmium-oxide Cadmium suffide	10108-64-2 10468-30-1 12672-37-6 12685-29-9 1306-19-0	NIA NIA NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA NIA NIA NIA	Management Standard, FORD-2070 Restricted Substance Management Standard, FORD-2070 Restricted Substance Management Standard, FORD-2071 Restricted Substance Management Restricted Substance Management Restricted Substance Management Restricted Substance Management Management Standard, FORD-2071 Restricted Substance Management Manag	26 August 2020
Cadmium and its compounds Cadmium Evertoele 3026-22-0 NA	Cadmium and its compounds	Cadmium chloride Cadmium Oleate Cadmium Silicate Cadmium Silicate Cadmium Copper Alloys Cadmium oxide Cadmium suffide Cadmium Copper Alloys	10108-64-2 10468-30-1 12672-37-6 12685-29-9 1306-19-0 1306-23-6 132295-56-8	NIA NIA NIA NIA NIA NIA NIA NIA	N/A	Management Standard, FORD-2007 Restricted Substance Management Standard FORD-2018 Restricted Substance Report FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Report FORD-2018 Restricted Substance Management Standard FORD-2019 R	26 August 2020
Cadmium and its compounds Cadmium Copper Alitys 37384-96-0 NA	Cadmium and its compounds	Cadmium Chloride Cadmium Oleste Cadmium Silicate Cadmium Silicate Cadmium-Copper Alloys Cadmium oxide Cadmium suffide Cadmium Copper Alloys Cadmium-Copper Alloys	10108-84-2 10468-30-1 12672-37-6 12685-29-9 1306-19-0 1306-23-6 132295-57-9	NIA	N/A	Management Standard, FORD. 2007 Restricted Substance Management Standard (FORD 2018 Restricted Substance Management Standard). FORD 2018 Restricted Substance Management Standard, FORD 2018 Restricted Substance Management Standard FORD 2019 Restricted Substance Management Standard, FORD 2018 Restricted Substance Management Standard, FORD 2019 Restricted Substance Management Standa	26 August 2020
Ledmium and its compounds Cadmium Copper Alloys Cadmium OxideSulfide S5465-34 NA	Cadmium and its compounds	Cadmium Chloride Cadmium Oleste Cadmium Oleste Cadmium Copper Alloys Cadmium colde Cadmium sulfide Cadmium sulfide Cadmium copper Alloys Cadmium Copper Alloys Cadmium Copper Alloys	10109-64-2 10469-30-1 12672-37-6 12665-29-9 1306-19-0 1306-23-6 132295-57-9 16964-36-4	NIA	NIA	Menagement Standard, F.ORD2007 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance FORD-2018). FOR FORD-2018 Restricted Substance Management Standard (FORD-2018 Restricted Substance Management Standard (26 August 2020
Cadmium And its compounds Cadmium Oxide-Sulfide S5465-34-4 NA	Cadmium and its compounds	Cadmium chloride Cadmium Oleste Cadmium Oleste Cadmium Silicate Cadmium Copper Alloys Cadmium sulfide Cadmium sulfide Cadmium Sulfide Cadmium Copper Alloys Cadmium Copper Alloys Cadmium Copper Alloys Cadmium Copper Alloys Propanoic acid, cadmium salt Cadmium Benzoate	10109-64-2 10468-30-1 12672-37-6 12685-29-9 1306-19-0 1306-23-6 132295-56-8 132295-57-9 16984-36-4 3026-22-0	NIA	NIA	Menagement Standard, FORD-2007 Restricted Substance Management Standard FORD-2018 Restricted Substance Report Standard FORD-2018 Restricted Substance Report Standard FORD-2018 Restricted Substance R	26 August 2020
Cadmium Teinhandrate	Cadmium and its compounds	Cadmium Cleste Cadmium Cleste Cadmium Cleste Cadmium Silicate Cadmium Silicate Cadmium Silicate Cadmium suffide Cadmium suffide Cadmium Suffide Cadmium Copper Alloys Cadmium Copper Alloys Propanoic acid, cadmium salt Cadmium Benzoate Cadmium Copper Alloys	10108-64-2 10468-30-1 12672-37-6 12685-29-9 1306-19-0 1306-23-6 132295-56-8 132295-57-9 16984-36-4 3026-22-0 37384-06-0	NIA	NIA	Management Standard, FORD-2019 Restricted Substance Management Standard, FORD-2019 Restricted Substance No. 1970. In Control Standard Substance Management Standard, FORD-2019 Restricted Substance No. 1970. In Control Standard Substance Management Standard, FORD-2019 Restricted	26 August 2020
Cadmium and its compounds Cadmium #1,1- Cadmium and its compounds Cadmium sebacate A476-04 NA NA NA NA NA NA NA NA NA N	Cadmium and its compounds	Cadmium chloride Cadmium Oleste Cadmium Silicate Cadmium Silicate Cadmium Silicate Cadmium suffide Cadmium suffide Cadmium suffide Cadmium Copper Alloys Propancia caid, cadmium salt Cadmium Eenzoste Cadmium Copper Alloys Cadmium Copper Alloys Cadmium Copper Alloys Cadmium Copper Alloys	10108-64-2 10468-30-1 12672-37-6 12685-29-9 1306-19-0 1306-23-6 132295-56-8 132295-56-8 132295-57-9 16984-36-4 3026-22-0 52863-93-1	NIA	NIA	Management Standard, FORD-2007 Restricted Substance Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance FORD-2017 Restricted Substance FORD-2017 Restricted Substance Management Standard, FORD-2018 Restricted Substance Manageme	26 August 2020
Commission and its compounds Coldminum 4-(1,1- 4167-65-9 NA	Cadmium and its compounds	Cadmium Cleate Cadmium Silicate Cadmium Silicate Cadmium Silicate Cadmium Silicate Cadmium suffide Cadmium suffide Cadmium suffide Cadmium Silicate Cadmium Silicate Cadmium Copper Alloys Propancia acid, cadmium salt Cadmium Genzoate Cadmium Copper Alloys	10108-64-2 10468-30-1 112672-37-6 12685-29-9 1306-19-0 1306-23-6 132295-56-8 132295-57-9 16984-36-4 3026-22-0 37364-06-0 52863-93-1 55465-34-4	NIA	NIA	Management Standard, FORD, 2007 Restricted Substance Management Standard, FORD, 2017 Restricted Substance Management Standard, FORD, 2018	26 August 2020
Management Standard: FDRD-2007 Restricted Substance Management Standard: FDRD-2007 Restricted Substance Management Standard: PDRD-2007 Restricted Substance Management Standar	Cadmium and its compounds	Cadmium Critoride Cadmium Oleste Cadmium Silicate Cadmium Copper Alloys Cadmium Copper Alloys Cadmium Copper Alloys Cadmium Silicate	10109-64-2 10469-30-1 12672-37-6 12685-29-9 1306-19-0 1306-29-6 132295-56-8 132295-57-9 16984-36-4 3026-22-0 37364-08-0 52863-93-1 55465-34-4	NIA	N/A	Management Standard: FORD-2007 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standar	26 August 2020
Dedectance and cadminum salt 101012-99-9 NA NA NA Management Standarder, FORD-2019 Restricted Substance Management Standarder (FORD-2010 28 August 2020 Restricted Substance Management Standarder, FORD-2019 R	Cadmium and its compounds	Cadmium Critoride Cadmium Oleste Cadmium Silicate Cadmium Silicate Cadmium Copper Alloys Cadmium Silicate Cadmium Silicate Cadmium Silicate Cadmium Silicate Cadmium Silicate Cadmium Copper Alloys Cadmium Copper Alloys Cadmium Copper Alloys Cadmium Sepre Alloys Cadmium Gopper Alloys Cadmium GodesSulfide Cadmium GodesSulfide Cadmium Cadesium 4-(1,1-	10108-64-2 10468-30-1 12672-37-6 12685-29-9 1306-19-0 1306-23-6 132295-56-8 132295-57-9 16984-36-4 3026-22-0 37364-06-0 52863-93-1 55465-34-4 6882-96-3 7440-43-9 4467-05-9	NIA	NIA	Management Standard, F.ORD. 2007 Restricted Substance Management Standard, F.ORD. 2018 Restricted Subs	26 August 2020
Destination and its compounds Octaclearonic acid cadminim salt 101012-39-5 NA NA Management Standard; FORD-2019 Restricted Substance Management Standard; Post Standard; Po	Cadmium and its compounds	Cadmium Cleste Cadmium Cleste Cadmium Silicate Cadmium Copper Alloys Cadmium Copper Alloys Propanoic acid, cadmium salt Cadmium Copper Alloys Cadmium Adit,1- Cad	10108-64-2 10468-30-1 12672-37-6 12685-29-9 1306-19-0 1306-23-6 132295-56-8 132295-57-9 16984-36-4 3026-22-0 37364-06-0 52863-93-1 55465-34-4 6682-96-3 7440-43-9 4467-06-9	NUA	NIA	Management Standard, F.ORD. 2007 Restricted Substance Management Standard, F.ORD. 2018 Restricted Substance (FORD. 2017 Restricted Substance Management Standard, F.ORD. 2018 Restricted Substance Management Stan	26 August 2020
Delatinism and its compounds Collegiate Collegia	Cadmium and its compounds	Cadmium Ofeste Cadmium Oleste Cadmium Oleste Cadmium Silicate Cadmium Silicate Cadmium Silicate Cadmium suffide Cadmium suffide Cadmium Silicate Cadmium Silicate Cadmium Silicate Cadmium Copper Alloys Propancia aidi, cadmium salt Cadmium Copper Alloys Cadmium Solestifide Cadmium selecticate Cadmium selecticate Cadmium selecticate Dodecansic aid Cadmium selecticate Dodecansic aid Cadmium selecticate	10108-64-2 10468-30-1 12672-37-6 12665-29-9 1306-19-0 1306-23-6 132295-56-8 132295-56-8 132295-57-9 16984-36-4 3026-22-0 37364-08-0 52863-93-1 55465-34-4 6882-96-3 7440-43-9 4467-05-9 4476-04-4 101012-88-9	NUA	NIA	Management Standard, F.ORD. 2007 Restricted Substance Management Standard, F.ORD. 2018 Restricted Substance (F.ORD. 2017 Restricted Substance Management Standard, F.ORD. 2018 Restricted Substance Management Standard, F.ORD. 2019 Restricted Substance Management Sta	26 August 2020
Destination and its compounds Bufun cadmium tetratewarks 1191-79-3 NA NIA Management Standard FORD-2020 26 August 2020 Restricted Substance Management Standard FORD-2020 27 Restricted Substance Ma	Cadmium and its compounds	Cadmium Oleste Cadmium Oleste Cadmium Silicate Cadmium Copper Alloys Cadmium Copper Alloys Propancia acid., cadmium salt Cadmium Copper Alloys Cadmium Copper Alloys Cadmium Copper Alloys Cadmium Copper Alloys Cadmium Opper Alloys Cadmium Copper Alloys Cadmium Selecate Cadmium Selecate Cadmium Selecate Dodecanoic acid cadmium salt Octadecanoic acid cadmium salt	10108-64-2 10468-30-1 112672-37-6 112685-29-9 1306-19-0 1306-23-6 132295-56-8 132295-56-8 132295-56-8 132295-57-9 16984-36-4 3026-22-0 37364-06-0 52863-93-1 55465-34-4 6082-96-3 7440-43-9 4476-04-4 101012-89-9	NIA	N/A	Management Standard, F.ORD. 2007 Restricted Substance Management Standard, F.ORD. 2018 Restricted Substance (F.ORD. 2018). The Restricted Substance (F.ORD. 2018 Restricted Substance Management Standard, F.ORD. 2019 Restricted Substance Management Standard, F.ORD.	26 August 2020
Ladmium and its compounds Syladmium 14566-86-0 N/A N/A Management Standard FORD-2020 26 August 2020 Retirted Substance Management Standard FORD-2020 27 August 2020 27 Aug	Cadmium and its compounds	Cadmium Cleate Cadmium Silicate Cadmium Silicate Cadmium Silicate Cadmium Silicate Cadmium Silicate Cadmium suffide Cadmium suffide Cadmium Sopper Albys Cadmium Copper Albys Propancia acid, cadmium salt Cadmium Copper Albys Cadmium Silicate Cadmium	10108-64-2 10488-30-1 112672-37-6 112685-29-9 1306-19-0 1306-23-6 132295-56-8 132295-57-9 16984-36-4 3026-22-0 37364-06-0 52863-93-1 55465-34-4 6882-96-3 7440-43-9 4467-05-9 4476-04-4 101012-89-9 101012-89-6	NIA	NIA	Management Standard, FORD-2019 Restricted Substance Management Standard (FORD-2019 Restricted Substance (FORD-2019) Restricted Subst	26 August 2020
Cadmium and its compounds bis(pentane-24-dionate-O')cadmium 14689-45-3 N/A N/A Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 26 August 2020	Cadmium and its compounds	Cadmium Cleate Cadmium Silicate Cadmium Silicate Cadmium Silicate Cadmium Silicate Cadmium Silicate Cadmium Silicate Cadmium sulfide Cadmium sulfide Cadmium Copper Alloys Propancia caid. cadmium salt Cadmium Senzoste Cadmium Copper Alloys Cadmium Selected Cadmium Copper Alloys Cadmium Selected Cadmium Solicate Cadmium Solicate Cadmium Solicate Cadmium Solicate Cadmium solicate Cadmium solicate Cadmium salt Catadecanica caid cadmium salt Catadecanica caid cadmium salt Catadecanica caid 12-hydroxy- Cadmium salat Barkum Cadmium tetrastearate	10108-64-2 10488-30-1 112672-37-6 112885-29-9 1306-19-0 1306-23-6 132295-56-8 132295-57-9 16984-36-4 3028-22-0 37384-08-0 37384-08-0 4467-05-9 4470-04 101012-88-9 101012-98-6 101012-98-6	NIA	NIA	Management Standard, F.ORD. 2007 Restricted Substance Management Standard, F.ORD. 2018 Restricted Substance Management Standard, F.ORD. 2019 Restricted Substance Management Standard, F.ORD. 2018 Restricted Substance Management Standard, F.ORD. 2019 Restricted Subs	26 August 2020
	Cadmium and its compounds	Cadmium Oleste Cadmium Oleste Cadmium Oleste Cadmium Copper Alloys Cadmium Silicate Cadmium Copper Alloys Propancia caid, cadmium salt Cadmium Copper Alloys Cadmium Copper Alloys Cadmium Copper Alloys Cadmium Copper Alloys Cadmium Oletanolate Cadmium Olde-Sulfide Cadmium Olde-Sulfide Cadmium Silicate Cadmium Copper Alloys Cadmium Silicate Cadmium Copper Alloys Cadmium Silicate	10108-64-2 10488-30-1 112672-37-6 112885-29-9 1306-19-0 1306-23-6 132295-56-8 132295-57-9 16984-36-4 3028-22-0 37384-08-0 37384-08-0 4467-05-9 4470-04 101012-88-9 101012-98-6 101012-98-6	NIA	NIA	Management Standard, FORD, 2007 Restricted Substance Management Standard, FORD, 2018	26 August 2020

Cadmium and its compounds	tris(ethylenediamine)cadmium dihydroxide	14874-24-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cadmium and its compounds	cadmium bis(piperidine-1- carbodithioate)	14949-59-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Cadmium and its compounds	bis(dimethyldithiocarbamato- S')cadmium	14949-60-1	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Cadmium and its compounds	Cadmium dilactate	16039-55-7	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Cadmium and its compounds	5-oxo-L-proline, cadmium salt bis(ethylenediamine)cadmium(2+)	16105-06-9	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Cadmium and its compounds	bis[dicyanoaurate(1-)]	18974-20-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Cadmium and its compounds	cadmium diphenolate	18991-05-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cadmium and its compounds	cadmium bis(dipenty(dithiocarbamate)	19010-65-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cadmium and its compounds	cadmium disalicylate	19010-79-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cadmium and its compounds	Cadmium p-toluate	2420-97-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Cadmium and its compounds	cadmium methacrylate	24345-60-6	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Cadmium and its compounds	Cadmium dilaurate	2605-44-9	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Cadmium and its compounds	Cadmium epoxyoctadecanoate	26264-48-2	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Cadmium and its compounds	Cadmium toluate	27476-27-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Cadmium and its compounds	Cadmium didecanoate	2847-16-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Cadmium and its compounds	[[N'-ethylenebis[glycinato]](2-)- N'O'cadmium	29977-13-7	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Cadmium and its compounds	cadmium isooctanoate	30304-32-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cadmium and its compounds	cadmium dodecylbenzenesulphonate	31017-44-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cadmium and its compounds	cadmium (1-dimethylethyl)benzoate	31215-94-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cadmium and its compounds	cadmium [R-(R*)]-tartrate	34100-40-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Cadmium and its compounds	cadmium didocosanoate	34303-23-6	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Cadmium and its compounds	Cadmium 3	36211-44-6	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	cadmium(2+) (R)-12-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Cadmium and its compounds	hydroxyoctadecanoate	38517-19-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Cadmium and its compounds	Cadmium cinnamate	4390-97-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Cadmium and its compounds	N-bis(carboxymethyl)glycinato(3-)]tricadmium";"";"31/05/202013";	50648-02-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cadmium and its compounds	Dimethylcadmium	506-82-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cadmium and its compounds	Cadmium nonan-1-oate	5112-16-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cadmium and its compounds	cadmium o-toluate	52337-78-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cadmium and its compounds	cadmium bis(4-cyclohexylbutyrate)	55700-14-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Cadmium and its compounds	cadmium divalerate	56982-42-4	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Cadmium and its compounds	Naphthenic acids cadmium salts	61789-34-2	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Cadmium and its compounds	cadmium neodecanoate	61951-96-0	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Cadmium and its compounds	cadmium bis(heptadecanoate)	62149-56-8	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Tordinary FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Tordinary FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Cadmium and its compounds	cadmium pentadecanoate	63400-09-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Cadmium and its compounds	Cadmium dipalmitate	6427-86-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cadmium and its compounds	(S)-dichloro[2-[[(2	64681-08-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cadmium and its compounds	cadmium dilinoleate	67939-62-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cadmium and its compounds	cadmium m-toluate	68092-45-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cadmium and its compounds	Cadmium sulfide (CdS) solid soln. with zinc sulfide copper and lead-	68332-81-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Cadmium and its compounds	Cadmium benzoate p-tert- butylbenzoate complexes	68478-53-5	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Cadmium and its compounds	Cadmium sulfide (CdS) solid soln.	68512-49-2	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Cadmium and its compounds	with zinc sulfide Cadmium sulfide (CdS) solid soln.	68512-50-5	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	with zinc sulfide Cadmium sulfide (CdS) solid soln.				Meatingsimits is started, Professor Feedinetes Standard: Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	
Cadmium and its compounds	with zinc sulfide Cadmium sulfide (CdS) solid soln.	68512-51-6	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
Cadmium and its compounds	with zinc sulfide opper and silver- doped Cadmium sulfide (CdS) solid soln.	68583-43-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Cadmium and its compounds	with zinc sulfide nickel and silver- doped Cadmium sulfide (CdS) solid soln	68583-44-8	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Cadmium and its compounds	with zinc sulfide (CdS) solid soln. with zinc sulfide silver chloride- doped	68583-45-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cadmium and its compounds	Cadmium sulfide (CdS)	68584-41-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cadmium and its compounds	Cadmium sulfide (CdS)	68584-42-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard*	26 August 2020
Cadmium and its compounds	Cadmium sulfide (CdS)	68784-10-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management StandardFORD-2020 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cadmium and its compounds	Barium cadmium calcium chloride fluoride phosphate	68784-55-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Cadmium and its compounds	Cadmium sulfide (CdS) aluminum and copper-doped	68876-98-2	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Cadmium and its compounds	Cadmium sulfide (CdS) aluminum	68876-99-3	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Cadmium and its compounds	and silver-doped Cadmium sulfide (CdS) copper	68877-00-9	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
	chloride-doped Cadmium sulfide (CdS) silver				Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Cadmium and its compounds	chloride-doped	68877-01-0	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	26 August 2020
Cadmium and its compounds	Cadmium sulfide (CdS) copper and lead-doped	68891-87-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Cadmium and its compounds	cadmium(2+) 12- hydroxyoctadecanoate	69121-20-6	N/A	N/A	**COLUMN TESTINE STORMAN STATE AND ASSESSMENT OF THE STATE OF THE STAT	26 August 2020
Cadmium and its compounds	cadmium potassium 1- (hydroxyethylidene)bisphosphonate	69190-99-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cadmium and its compounds	barium cadmium salts	70084-75-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Cadmium and its compounds	Cadmium dianthranilate	7058-55-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standardrd.	26 August 2020
					Guraniano mangemen diditudiu,	

Part					1	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
	Cadmium and its compounds	(R)-12-hydroxyoleic acid	71411-66-0	N/A	N/A		26 August 2020
Section Sect	Cadmium and its compounds	dihydroxypropoxy)hydroxyphosphinyl]	71861-27-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Mary	Cadmium and its compounds	Zircon, cadmium yellow	72968-34-4	N/A	N/A	Management Standard: :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
March Marc	Cadmium and its compounds	Cadmiumoxalate	814-88-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Part	Cadmium and its compounds	cadmium isononanoate	84696-56-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Communication	Cadmium and its compounds	cadmium isooctadecanoate	84878-36-4	N/A	N/A	Restricted Substance Management Standard;	26 August 2020
Mary Color	Cadmium and its compounds	cadmium tert-decanoate	84878-37-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Page	Cadmium and its compounds	cadmium bis(nonylphenolate)	84878-48-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Column C	Cadmium and its compounds	cadmium bis(octylphenolate)	84878-51-3	N/A	N/A	Restricted Substance Management Standard;	26 August 2020
Manufacture	Cadmium and its compounds		85958-86-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Page	Cadmium and its compounds	Cadmium dithiocyanate	865-38-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Second	Cadmium and its compounds	Benzoic acid, cadmium salt	90218-85-2	N/A	N/A	Restricted Substance Management Standard;	26 August 2020
Content of Improved Proposed Content of March 1900 190 1900	Cadmium and its compounds	Decanoic acid branched cadmium salts	90342-19-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Column C	Cadmium and its compounds	Hexanoic acid 2-ethyl cadmium salts	90411-62-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Content of Content o	Cadmium and its compounds	Propanoic acid, cadmium salt	90529-78-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Marie State	Cadmium and its compounds	bis(2-ethylhexyl mercaptoacetato -O'	93858-50-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Column C	Cadmium and its compounds	cadmium bis(o-nonylphenolate)	93894-07-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Common of Comm	Cadmium and its compounds	cadmium bis(p-nonylphenolate)	93894-08-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Section of the property of the company of the com	Cadmium and its compounds	cadmium bis[p-(1	93894-09-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Content of the property Content of the p	Cadmium and its compounds	cadmium (Z)-hexadec-9-enoate	93894-10-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Column and comparation Market National Assessment Market National As	Cadmium and its compounds	cadmium isodecanoate	93965-24-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Column and its promotion Market designed programmer 1985	Cadmium and its compounds	cadmium bis(isoundecancate)	93965-30-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Search and company of the search programs of the property of the company of the c	Cadmium and its compounds	cadmium dimethylhexanoate	93983-65-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Section 1999 1999	Cadmium and its compounds	cadmium tetrapentyl bis(phosphate)	94232-49-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Column and in amongs Among	Cadmium and its compounds	cadmium isooctyl phthalate	94247-16-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Command of composition	Cadmium and its compounds	cadmium (1-ethylhexyl) phthalate	94275-93-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Communication	Cadmium and its compounds	cadmium octyl phthalate	94275-94-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Column and an interpretation 1970	Cadmium and its compounds	cadmium isohexadecanoate	95892-12-9	N/A	N/A	Restricted Substance Management Standard;	26 August 2020
Section of Control or Control o	Cadmium and its compounds	cadmium diisobutyl dimaleate	97259-82-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Column and out-controling authorises (s) Plane March M	Cadmium and its compounds	-	99749-34-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Column and all and countering substances (sp)	Cobalt and cobalt-containing substances (qq)	cobalt nickel gray periclase; C.I. Pigment Black 25; C.I. 77332	68186-89-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Code and colabor contemps ablations of log Code on copyring regions (1995) Code on colabor contemps ablations of log Code on colabor contemps ablations of log Code on colabor colab	Cobalt and cobalt-containing substances (qq)	Frits, chemicals	65997-18-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Column of columns of	,		67711-89-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Column and column processors (pt)	Cobalt and cobalt-containing substances (qq)	alc. neodecanoate propionate cobalt complexes	68988-10-3	N/A	N/A	Restricted Substance Management Standard;	26 August 2020
Column C	Cobalt and cobalt-containing substances (qq)	cadmium-copper ppt.	91053-46-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Cotatal and colabil-containing substances (e)	Cobalt and cobalt-containing substances (qq)		94246-88-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Column C	Cobalt and cobalt-containing substances (qq)		121053-29-0	N/A	N/A	Restricted Substance Management Standard:	26 August 2020
Column C	Cobalt and cobalt-containing substances (qq)		121053-30-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Coast and coloate-containing substances (op) Recircles, Sociations, Recording (Post Date of Sociations Recording Recording Sociations (Post Date of Sociations Recording Rec	Cobalt and cobalt-containing substances (qq)	Flue dust, cobalt-refining	124222-14-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Coda and colonite-containing substances (eq) Residues, procious media-infining 12422-160 NA NA Management Stanciates, Profile 2018 Residues Management Stanciates (Police 2018) Residues distances (eq) Substances, coper hydrometallurgical 13616-366 NA NA NA Management Stanciates (Police 2018) Residues distances (eq) Substances (Residues, cobalt-refining	124222-15-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	
Coda and coda-containing substances (eq)	Cobalt and cobalt-containing substances (qq)	Residues, precious metal-refining	124222-18-0	N/A		Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Coat and cotabe-containing substances (cg) Southors, cobait Ingrinomental language Table 19-99 N/A N/A Management Standard, FORD-2019 Restricted Substance Managem	Cobalt and cobalt-containing substances (qq)					Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	
Cobal and cobale-containing substances (eq)						Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	-
Cobal and cobal-containing substances (qq)	Cobalt and cobalt-containing substances (qq)	doped		·		Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	-
NA				·		Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
NA						Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
NA		(E)-5,5,12,12-Tetrabutyl-7,10-dioxo-				Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard	-
NA		6,11-dioxa-5,12-distannahexadec-8- ene				Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	
Resistant Substance Management Standard, FORD-2019 Resistance Ma		oxooctadec-9-enyl)oxy)distannoxane				Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	-
		triazole 2,2-Dibutyldihydro-6H-1,3,2-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
State		oxathiastannin-6-one 2,7,9-Trioxa-8-stannatrideca-4,11- dien-13-oic acid, 8,8-dibutyl-3,6,10-				Manacement Standard: FORD-2020 Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	
	N/A	trioxo-, methyl ester, (Z,Z)- 2-Butenedioic acid, 1,1'-			N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	
Intelligent Control	N/A	2-ethylhexyl 10-ethyl-4-[[2-[(2- ethylhexyl]oxy]-2-oxoethyl]thio]-4-	57583-34-3	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
N/A ethylews/jone/2-conde/fylipio-6-copy? 200-05-2-2014-		methyl-7- oxo-8-oxa-3,5-dithia-4- stannatetradecanoate 2-ethylhexyl 10-ethyl-4-[[2-[(2-	57,30373473	IVA		Restricted Substance Management Standard;	LO August 2020
NA #U.S=(TUCHOPURTHER) AUGUSTUATE AUGUS	N/A	ethylhexyl)oxy]-2-oxoethyl]thio]-4- octyl-7- oxo-8-oxa-3,5-dithia-4- stannatetradecanoate	27107-89-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
NA 7,100-soc-6,11-0s-s-5,12* 2571-12-6 NA NA Management Stundard; FORD-2019 Restricted Substance Management Stundard-FORD-2020 26 August 2020 0,11-10s-s-5,12* 6,11-10s-s-5,12* Restricted Substance Management Stundard; FORD-2019 Restricted	N/A	enoic acid	4027-18-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
MA distannshexadecane, 8,9-dibromo- MA distannshexadecane, 8,9-dibromo- MA Management Standard, FORD-2017 Restricted Substance Management Standard, FORD-2012 Restricted Subst	N/A	7,10-Dioxo-6,11-Dioxa-5,12- Distannahexadecane	25711-26-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
resunded Substance Manadement Standard:	N/A	distannahexadecane, 8,9-dibromo-	31732-71-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020

N/A	8-Oxa-3,5-dithia-4- stannatetradecanoic acid, 4-butyl- 10-ethyl-4-[[2-[(2- ethylhexyl)oxy]-2-	26864-37-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
	10-etilyi-4-[[2-[(2-etilyiilexyi)0xy]-2-				Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	oxoethyl]thio]-7-oxo-, 2-ethylhexyl ester	20004 07 0	N/A		Restricted Substance Management Standard;	20 August 2020
N/A	Acetic acid, 2,2',2"- ((octylstannylidyne)tris(thio))tris-, triisooctyl ester	26401-86-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A E	Bis(dodecylthio)dimethylstannane	51287-84-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A E	Bis(tributyltin) oxide	56-35-9	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; REACh Candidate list July 18: FORD-2019 Restricted Substance	26 August 2020
	Bis(tris(2-methyl-2-phenylpropyl)tin)			N/A	Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
N/A	oxide	13356-08-6	N/A		Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
N/A E	Bromotrimethylstannane	1066-44-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A E	Butylhydroxyoxostannane	2273-43-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A E	Butylmercaptooxostannane	26410-42-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	Butyltris((2-ethyl-1- oxohexylloxy)stannane	23850-94-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	C.I. Pigment Black 23	68187-54-2	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	00.4
					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
N/A C	C.I. Pigment Blue 1	1325-87-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Calcium tin oxide (CaSnO3)	12013-46-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Chrome-tungsten-titanium-buff-rutile	68186-92-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Cyhexatin	13121-70-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	Dibutylbis(pentane-2,4-dionato-	22673-19-4	N/A	N/A	Restricted Substance Manacement Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	O,O')tin				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	
N/A	Dibutyttin-dichloride	683-18-1	N/A	N/A	Management Standard; REACh Candidate list July18;;STD41659 Scania grey list ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A E	Dibutyltin-maleate	78-04-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
	Dimethoxybis(Pentane-2,4-Dionato- O,O')Tin	66779-19-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Dimethylbis(oleoyloxy)stannane	3865-34-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Dimethylbis[(1-	68928-76-7	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	oxoneodecyl)oxy]stannane				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
	Dioctyltin maleate	16091-18-2	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
N/A E	Dipotassium tin hexahydroxide	12027-61-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A E	Disodium stannate	12058-66-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Ditantalum-pentaoxide	1314-61-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A E	Ditin pyrophosphate	15578-26-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A F	Fentin-acetate	900-95-8	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
N/A F	Fentin-chloride	639-58-7	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
N/A	Gold	7440-57-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Hexaammonium wolframate	12028-48-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A I	Indium tin oxide	50926-11-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A I	Indium tin oxide	71243-84-0	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
1/4	Isopropyl 4-Oxo-4-	53404-82-3		N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
	[(Tributylstannyl)Oxy]Butyrate		N/A		Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
	Lithium tantalum trioxide	12031-66-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
	Manganese titanium tungsten oxide (Mn, Ti, W, O2)	144437-66-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Restricted Substance Management Standard;	26 August 2020
N/A r	n-Butyltin trichloride	1118-46-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Niobium sulfur tin zinc oxide	1374645-21-2	N/A	N/A	Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2020 Management Standard; FORD-2020	26 August 2020
N/A F	Potassium stannate trihydrate	12125-03-0	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
100	r dassain samue mydrae	12125050	N/A		Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	-
N/A F	Rutile, tin zinc	85536-73-8	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
N/A	Stannane, ((4- chlorobutyryl)oxo)tributyl-	33550-22-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
	Stannane, ((aminosulfonyl)oxy)tributyl-	6517-25-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A S	Stannane, ((dimethylthiocarbamoyl)thio)tributyl-	20369-63-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	Stannane.	13302-06-2	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	((methylsulfonyl)oxy)tributyl- Stannane, (2-(2,2,3,3-			N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
I I	tetramethylbutylthio)acetoxy)tributyl-	73927-97-6	N/A		Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
	Stannane, (2,4,6-trioxo-s-triazine- 1,3,5(2H,4H,6H)- triyl)tris(tributyl-	752-58-9	N/A	N/A	Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard:	26 August 2020
N/A S	Stannane, (2-iodobenzoyloxy)tributyl-	73927-93-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A S	Stannane, (iodoacetoxy)tributyl-	73927-91-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A S	Stannane, (iodoacetoxy)tripropyl-	73927-92-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	Stannane, (isocyanato)tributyl-	681-99-2	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard-FORD-2020	26 August 2020
					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
N/A S	Stannane, (maleoyldioxy)bis(tributyl-	14275-57-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A S	Stannane, (nonanoyloxy)tributyl-	4027-14-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Stannane, [(1-oxodecyl)oxy]triphenyl- (9CI) (CA INDEX NAME)	47672-31-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
	Stannane, [[(dimethylamino)thioxomethyl]thio]tri	1996-01-21	N/A	N/A	FORD-2017 Restricted Substance Management Standard	7 August 2017
N/A S	phenyl- (9CI) Stannane, bromotripropyl-	2767-61-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	Stannane, hydroxytrimethyl- Tin,				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
	hydroxytrimethyl- (7CI)	56-24-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
N/A S	Stannane, iodotributyl-	7342-47-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
N/A S	Stannane, iodotrimethyl-	811-73-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
	Stannane, iodotriphenyl-	894-09-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A S					Restricted Substance Management Standard;	
	Stannane, phenoxytriethyl-	1529-30-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A S	Stannane, phenoxytriethyl- Stannane, thiocyanatotrimethyl-	1529-30-2 4638-25-9	N/A N/A	N/A N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard-FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020 26 August 2020

					FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
N/A	Stannane, tributyl(2-(2,4,5- trichlorophenoxy)-2- propionyloxy)-	73940-89-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Stannane, tributyl(undecanoyloxy)-	69226-47-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Stannane, tributyl-, mono(naphthenoyloxy) derivs.	85409-17-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Stannanecarbonitrile, tributyl- Tin,	2179-92-2	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
	tributylcyano- (8CI) Stannate (Sn(OH)62-), zinc (1:1),				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
N/A	(OC-6-11)	12027-96-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
N/A	Tantalum	7440-25-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Tantalum carbide	12070-06-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Tantalum mononitride	12033-62-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Tantalum oxide	12036-40-7	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	00 4
N/A	I antaium oxide	12036-40-7	NA	NA	Meanagement Standard; "PORD-2019 Restricted Substance Wanagement Standard" ORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
N/A	Tetrabutyltin	1461-25-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Tetratin triphosphide	12286-33-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Tin (IV) phosphide	25324-56-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Tin bis(2-ethylhexanoate)	301-10-0	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A			N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
N/A	Tin bis(tetrafluoroborate)	13814-97-6	NA		Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
N/A	Tin dilaurate	14974-55-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Tin disulphide	1315-01-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Tin monoxide	21651-19-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Tin oxide	1332-29-2	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
N/A	Tin titanium zinc oxide	923954-49-8	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
N/A	Tin zinc oxide (SnZnO3)	12036-37-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Tin(II) methanesulfonate	53408-94-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
	Tin, dihydroxy[29H,31H- phthalocyaninato				FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
N/A	(2-)- .kappa.N29, kappa.N30, kappa.N31, kappa.N32I (OC-6-12)-	12102-36-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Tin, trimethyl-, sulphate	63869-87-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Tin-dichloride	7772-99-8	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
N/A	Tin-dioxide	18282-10-5	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
N/A	Tin-II-hexadecanoate	35104-88-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Tin-sulfate	7488-55-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Tin-sulphide	1314-95-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Tin-tetrachloride	7646-78-8	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	00.4
·					Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
N/A	Tributyl(methacryloyloxy)stannane	2155-70-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Tributyl(oleoyloxy)stannane	3090-35-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Tributyl[(2- Ethylhexanoyl)Oxy]Stannane	5035-67-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Tributylstannyl-benzoate	4342-36-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
1/4	Tributyltin Bromide	1461-23-0	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	I ributytiin Bromide				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
N/A	Tributyltin chloride complex	56573-85-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Tributyltin cinnamate	27147-18-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Tributyltin Hydroxide	1067-97-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Tributyltin Napthenate	36631-23-9	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
N/A	Tributyltin phthalate	4782-29-0	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	26 August 2020
N/A	Tributyltin P-lodobemzoate	73940-88-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard	26 August 2020
N/A	Tributyltin-acetate	56-36-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Triethyltin Acetate	1907-13-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Triethyltin Chloride	994-31-0	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	-
N/A	Triethyltin Hydroxide	994-32-1	N/A	N/A	Management Standard; :FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
N/A	Triethyltin iodide	2943-86-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Trimethyltin acetate	1118-14-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Trimethyltin Chloride	1066-45-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	*	688-73-3	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard: FORD-2018 Restricted Substan	26 August 2020
	Tri-n-butyltin hydride				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	zo August 2020
N/A	Tri-n-butyltin methanolate	1067-52-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Tripropyltin Chloride	2279-76-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Tripropyltin iodide	7342-45-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Tungsten	7440-33-7	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
N/A	Tungsten carbide	12070-12-1	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
N/A	Tungsten disilicide	12039-88-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Tungsten disulphide	12138-09-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Tungsten trioxide	1314-35-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	Xanthylium, 3,6-bis(ethylamino)-9- (2-(methoxycarbonyl)phenyl)-2,7-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
N/A	(2-(methoxycarbonyl)phenyl)-2,/- dimethyl-, molybdatetungstatephosphate	85959-61-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
				1	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
N/A	Sodium tungsten oxide	13472-45-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020

AVA					I	
N/A	Columbite ((Fe0-1Mg0-1Mn0- 1)(Nb0.5-1Ta0-0.5)2O6)	1306-08-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Dipotassium tin trioxide	12142-33-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management Standard; :FORD-2020	26 August 2020
	7				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	
N/A	Octanoic acid, tin(2+) salt	1912-83-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Fluorinated Greenhouse Gases with a GWP ≤150 or an unpublished GWP	2,3,3,3-tetrafluoroprop-1-ene	754-12-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Fluorinated Greenhouse Gases with a GWP ≤150 or	1,1,1,2,2,3,3,4,4-nonafluoro-4-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
an unpublished GWP Fluorinated Greenhouse Gases with a GWP ≤150 or	methoxybutane	163702-07-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
an unpublished GWP	pentafluorodimethylether	2150-05-23	N/A	N/A	FORD-2017 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	7 August 2017
Fluorinated Greenhouse Gases with a GWP ≤150 or an unpublished GWP	methyl trifluoromethylether	421-14-7	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Fluorinated Greenhouse Gases with a GWP ≤150 or	1,1,2,2-tetrafluoroethylether	2356-61-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
an unpublished GWP Fluorinated Greenhouse Gases with a GWP ≤150 or					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
an unpublished GWP	1,1,2,3,3-pentafluoropropane	24270-66-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Fluorinated Greenhouse Gases with a GWP ≤150 or an unpublished GWP	1,1,1,2,3-pentafluoropropane	431-31-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Fluorinated Greenhouse Gases with a GWP ≤150 or	difluoromethyl 1,1,2 trifluroethylether	69948-24-9	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
an unpublished GWP	unidoromenyi 1,1,2 unidioetryietrei	05540-24-5	IWA		Meaningerient Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard;	20 August 2020
Fluorinated Greenhouse Gases with a GWP ≤150 or an unpublished GWP	1,1,1,3-tetrafluoropropane	460-36-6	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Fluorinated Greenhouse Gases with a GWP ≤150 or an unpublished GWP	1,1,1-trifluoropropane	94458-05-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Fluorinated Greenhouse Gases with a GWP ≤150 or		462-39-5		N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
an unpublished GWP	1,3-difluoropropane	462-39-5	N/A	NA	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Fluorinated Greenhouse Gases with a GWP ≤150 or an unpublished GWP	1-fluoropropane	460-13-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Standard	26 August 2020
Fluorinated Greenhouse Gases with a GWP ≤150 or	2-fluoropropane	420-26-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
an unpublished GWP Fluorinated Greenhouse Gases with a GWP ≤150 or					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
an unpublished GWP	1,1,1,2,3,4,4,4-octafluorobutane	75995-72-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Fluorinated Greenhouse Gases with a GWP ≤150 or an unpublished GWP	1,1,1,2,2,3,3-heptafluorobutane	662-00-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management StandardFORD-2020	26 August 2020
Fluorinated Greenhouse Gases with a GWP ≤150 or	111222211	975 47 -	27/4	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	20 4
an unpublished GWP	1,1,1,2,2,3,3,4,4-nonafluorobutane	375-17-7	N/A	rert.	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Fluorinated Greenhouse Gases with a GWP ≤150 or an unpublished GWP	trans-1-chloro-3,3,3-trifluoroprop-1- ene	102687-65-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Fluorinated Greenhouse Gases with a GWP ≤150 or	1,3,3,3-tetrafluoroprop-1-ene	29118-24-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
an unpublished GWP					Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Fluorinated Greenhouse Gases with a GWP ≤150 or an unpublished GWP	2H, 3H-decafluoropentane	193487-54-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Fluorinated Greenhouse Gases with a GWP ≤150 or an unpublished GWP	ether, 2,2,2 trifluoromethyl-	460-43-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Fluorinated Greenhouse Gases with a GWP ≤150 or	1,3,3,3-Tetrafluoropropene, (1Z)-	29118-25-0	AT/A		Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
an unpublished GWP	(HFC-1234ze)	29118-25-0	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Fluorinated Greenhouse Gases with a GWP ≤150 or an unpublished GWP	1,1,1,4,4,4-hexafluoro- 2-butene, (2Z) (HFC-1336mzz)	692-49-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Fluorinated Greenhouse Gases with a GWP ≤150 or	1-chloro-3,3,3-trifluoro-1-propene	2730-43-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
an unpublished GWP Fluorinated Greenhouse Gases with a GWP ≤150 or	(HCFC-1233zd) 2-chloro-3,3,3-trifluoro-1-propene				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
an unpublished GWP	(HCFC-1233xf)	2730-62-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Fluorinated Greenhouse Gases with a GWP ≤150 or an unpublished GWP	1,1,2,2,3,3-hexafluoro-1- methoxypropane (HFE-356pcc3)	160620-20-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Fluorinated Greenhouse Gases with a GWP ≤150 or	1-ethoxy-1,1,2,2,3,3,4,4,4-			N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	
an unpublished GWP	nonafluorobutane (HFE-7200)	163702-05-4	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Fluorinated Greenhouse Gases with a GWP ≤150 or an unpublished GWP	2,2,3,3,3-Pentafluoro-1-propanol	422-05-9	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020
Fluorinated Greenhouse Gases with a GWP ≤150 or	1,1,1,2,3,3-hexafluoro-3- methoxypropane (HFE-356 mec3)	382-34-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
an unpublished GWP Fluorinated Greenhouse Gases with a GWP ≤150 or	1,1,1,3,3,3-hexafluoro-2-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
an unpublished GWP	methoxypropane (HFE-356mm1)	13171-18-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Fluorinated Greenhouse Gases with a GWP ≤150 or an unpublished GWP	1,1,1,2,2-pentafluoro-3- methoxypropane (HFE 365 mcf3)	378-16-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard	
Fluorinated Gases with a Global Warming Potential of	tetrafluoromethane	75 70 0	ALI/A	21/2		
≥2500	(perfluoromethane, carbon tetrafluoride) (PFC-14)	75-73-0	N/A	N/A	-	7 August 2017
≥2500 Fluorinated Gases with a Global Warming Potential of ≥2500	(perfluoromethane, carbon tetrafluoride) (PFC-14) hexafluoroethane (perfluoroethane) (PFC-116)	76-16-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard	7 August 2017
22500 Fluorinated Gases with a Global Warming Potential of 22500 Fluorinated Gases with a Global Warming Potential of 22500	(perfluoromethane, carbon tetrafluoride) (PFC-14) hexafluoroethane (perfluoroethane) (PFC-116) octafluoropropane (perfluoropropane) (PFC-218)	76-16-4 76-19-7	N/A N/A	N/A N/A	FORD-2017 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard	7 August 2017 7 August 2017
a2500 Fluorinated Gases with a Global Warming Potential of 22500 Fluorinated Gases with a Global Warming Potential of 22500 Fluorinated Gases with a Global Warming Potential of 22500 Fluorinated Gases with a Global Warming Potential of 22500	(perfluoromethane, carbon terralluoride) IPFC-14) hexafluoroethane (perfluoroethane) (IPFC-116) octafluoropropane (perfluorooroane) (IPFC-218) decafluorobutane (perfluorobutane) 9PFC-3-1-10 (R-31-10) dedecafluorobutane)	76-16-4	N/A	N/A N/A N/A	FORD-2017 Restricted Substance Management Standard	7 August 2017 7 August 2017 7 August 2017
a2500 Fluorinated Gases with a Global Warming Potential of 2500 and Gases with a Global Warming Potential of 2500 and Gases with a Global Warming Potential of 2500 and Gases with a Global Warming Potential of 2500 pluorinated Gases with a Global Warming Potential of 2500 and 2500	(perfluoromethane, carbon terralluoride) IPFC-14) hexafluoroethane (perfluoroethane) (IPFC-116) octafluoropropane (perfluorooroane) (IPFC-218) decafluorobutane (perfluorobutane) 9PFC-3-1-10 (R-31-10) dedecafluorobutane)	76-16-4 76-19-7	N/A N/A	N/A N/A	FORD-2017 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard	7 August 2017 7 August 2017
2500 Thurinated Gases with a Global Warming Potential of 2500. Floorinated Gases with a Global Warming Potential of 2500. Social Warming Potential of 2500. Resident Gases with a Global Warming Potential of 2500. Rucrinated Gases with a Global Warming Potential of 2500. Floorinated Gases with a Global Warming Potential of 2500. Floorinated Gases with a Global Warming Potential of 2500.	[perfluoromethane, carbon terrafluoride]. IPEC-14] hexafluoroethane (perfluoroethane) (PFC-14) octafluoropropane (perfluoropropane) (PFC-2-18) decafluoropropane (PFC-2-18) decafluoropotatine (perfluorobutane) (PFC-3-1-10) oddecafluoropetitane (perfluoropotatine) (PFC-4-1-12 (R-41-12)) pentafluorodimethyl ether (HFE-125) pentafluorodimethyl ether (HFE-125)	76-16-4 76-19-7 355-25-9	N/A N/A N/A	N/A N/A N/A	FORD-2017 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard	7 August 2017 7 August 2017 7 August 2017
2500 Thurinated Gases with a Global Warming Potential of 2500. Fluorinated Gases with a Global Warming Potential of 2500. A Global Warming Potential of 2500.	[perfluoromethane, carbon terrafluoride]. IPEC-14] hexafluoroethane (perfluoroethane) (PFC-14) octafluoropropane (perfluoropropane) (PFC-2-18) decafluoropropane (PFC-2-18) decafluoropotatine (perfluorobutane) (PFC-3-1-10) oddecafluoropetitane (perfluoropotatine) (PFC-4-1-12 (R-41-12)) pentafluorodimethyl ether (HFE-125) pentafluorodimethyl ether (HFE-125)	76-16-4 76-19-7 355-25-9 678-26-2	N/A N/A N/A N/A	N/A N/A N/A N/A	FORD-2017 Restricted Substance Management Standard	7 August 2017 7 August 2017 7 August 2017 7 August 2017
2500 Theorieuted Gases with a Global Warming Potential of 2500. Floorinated Gases with a Global Warming Potential of 2500. Floorinated Gases with a Global Warming Potential of 2500. Floorinated Gases with a Global Warming Potential of 2500. Floorinated Gases with a Global Warming Potential of 2500. Floorinated Gases with a Global Warming Potential of 2500. Floorinated Gases with a Global Warming Potential of 2500.	[perfluoromethane, carbon interfluorides] (FEC-14) headshurcesthane (perfluoromethane) (FEC-14) headshurcesthane (perfluoromethane) (FEC-14) headshurcesthane (perfluoromethane) (FEC-218) decelluoromethane) (FEC-218) decelluoromethane) (FEC-219) decelluoromethane) (FEC-4-112) (R-41-12) pensilifurorimethy deher (HEE-125) Methane, 1-20-3011, 1-dilluoromethane) (FEC-41-12) headshurcesthane) blockfluoromethy deher (HEE-125) headshurcesthane) blockfluoromethy deher (HEE-125) headshurcesthane) deliburorimethy dehermen, blockfluoromethy) deliburor (HEE-125) headshurcesthane) deliburorimethy dehermen, blockfluoromethy) deliburor (HEE-125) headshurcesthane (HEE-125) head	76-16-4 76-19-7 355-25-9 678-26-2 3822-68-2	N/A N/A N/A N/A	NVA NVA NVA NVA	FORD-2017 Restricted Substance Management Standard	7 August 2017
L2500 Thurinated Gases with a Global Warming Potential of L2501. Provinated Gases with a Global Warming Potential of Placorated Gases with a Global Warming Potential of Placorated Gases with a Global Warming Potential of L2500. Placorated Gases with a Global Warming Potential of L2500. Placorated Gases with a Global Warming Potential of L2500. Placorated Gases with a Global Warming Potential of L2500. Placorated Gases with a Global Warming Potential of L2500.	[perfluoromethane, carbon testrallucidal [PEC-14] heardlucorethrane [perfluoroethane] [PEC-14] heardlucorethrane [perfluoroethane] [PEC-14] continuoropiopana [PEC-24] desendered perfluoroethane] special perfluoroethane] s	76-16-4 76-19-7 355-25-9 678-26-2 3822-68-2 1691-17-4	NIA NIA NIA NIA NIA	NIA NIA NIA NIA NIA NIA	FORD-2017 Restricted Substance Management Standard	7 August 2017
Loson Fluorinated Gases with a Global Warming Potential of 2500. Pluorinated Gases with a Global Warming Potential of 2500 and 2	[perfluoromethane, carbon transfluordian [FPE-12] Insositutoresthane (perfluoromethane) colativocopropara (perfluoromethane) [FPE-21] (continuoromethane) [FPE-21] (continuoromethane) (decentification (FPE-41-12) (FPE-125) (perfluoropentane) (FPE-41-12) (FPE-125) (perfluoropentane) (FPE-41-12) (FPE-125) (perfluoropentane) (FPE-41-12) (perfluoropentane) (FPE-41-12) (perfluoropentane) (PPE-41-12) (perfluoropentane) (perfluoromethane) (p	76-16-4 76-19-7 355-25-9 678-26-2 3822-68-2 1691-17-4 78522-47-1	NVA NVA NVA NVA NVA NVA NVA	NIA NIA NIA NIA NIA NIA	FORD-2017 Restricted Substance Management Standard	7 August 2017
Loso Fluorinated Gases with a Global Warming Potential of 2500. The Control of Global Warming Potential of 2500. The Control of Global Warming Potential of Pluorinated Gases with a Global Warming Potential of 2500. The Control of Gases with a Global Warming Potential of 2500. The Control of Gases with a Global Warming Potential of 2500. The Control of Gases with a Global Warming Potential of 2500. The Control of Gases with a Global Warming Potential of 2500. The Control of Gases with a Global Warming Potential of 2500. The Control of Gases with a Global Warming Potential of 2500.	[jeeffuoromethane, carbon transfluendine] FPE- tersfluendine] FPE- FILE (SIMI) F	76-16-4 76-19-7 365-25-9 678-26-2 3822-68-2 1691-17-4 78522-47-1 69991-67-9	NA	NIA NIA NIA NIA NIA NIA NIA	FORD-2017 Restricted Substance Management Standard	7 August 2017
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2500 Fluorinated Gases with a Global Warming Potential of 2500. Pluorinated Gases with a Global Warming Potential of 2500. Pluorinated Gases with a Global Warming Potential of 2500. Pluorinated Gases with a Global Warming Potential of 2500. Pluorinated Gases with a Global Warming Potential of 2500. Pluorinated Gases with a Global Warming Potential of 2500. Pluorinated Gases with a Global Warming Potential of 2500. Pluorinated Gases with a Global Warming Potential of 2500. Pluorinated Gases with a Global Warming Potential of 2500. Pluorinated Gases with a Global Warming Potential of 2500. Pluorinated Gases with a Global Warming Potential of 2500. Pluorinated Gases with a Global Warming Potential of 2500. Pluorinated Gases with a Global Warming Potential of 2500. Mineral fibers (Natural or Synthetic) - 3/yrthetic (Despose). Pluorinated Gases with a Global Warming Potential of 2500. Mineral fibers (Natural or Synthetic) - 3/yrthetic (Despose). Pluorinated Gases with a Global Warming Potential of 2500. Mineral fibers (Natural or Synthetic) - 3/yrthetic (Despose). Pluorinated Gases with a Global Warming Potential of 2500. Mineral fibers (Natural or Synthetic) - 3/yrthetic (Despose). Pluorinated Gases with a Global Warming Potential of 2500. Pluorinated Gases with a Global Warming Potential of 2500. Pluorinated Gases with a Global Warming Potential of 2500. Pluorinated Gases with a Global Warming Potential of 2500. Pluorinated Gases with a Global Warming Potential of 2500. Pluorinated Gases with a Global Warming Potential of 2500. Pluorinated Gases with a Global Warming Potential of 2500. Pluorinated Gases with a Global Warming Potential of 2500. Pluorinated Gases with a Global Warming Potential Office Synthetic (Despose). Pluorinated Gases with a Global Warming Potential Office States (Natural or Synthetic) - 3/yrthetic (Despose). Pluorinated Gases States (Natural or Synthetic) - 3/yrthetic (Despose). Pluorinated Gases States (Natural or Synthetic) - 3/yrthetic (Despose). Pluorinated Gases States (Natural or Synthe	(perfluoromethane, carbon instrabulación IPPE-1140 intendibuted IPPE	76-16-4 76-19-7 355-25-9 678-26-2 382-26-2 1892-18-18-18-18-18-18-18-18-18-18-18-18-18-	NVA	NIA	FORD-2017 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Ma	7 August 2017 26 August 2020
2500 Fluorinated Gases with a Global Warming Potential of 2500 per process of the Control of Contr	(juentuoromethane, carbon transfluendian [FFE-thusomethane) activationation [FFE-thusomethane) activationation [FFE-thusomethane) activation and produce the production activation [FFE-thusomethane] activation [FFE-th	76-16-4 76-19-7 355-25-9 678-26-2 3822-68-2 1691-17-4 785-24-7 7783-54-2 373-90-8 931-81-9 300076-68-8 1302-76-7 50997-17-3 300066-92-2 438544-79-7 438545-03-0 1801295-40-8 1302-74-5 66733-21-9 12174-11-7 13983-17-0 15501-74-3 63800-37-3	NA N	NIA	FORD-2017 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Managemen	7 August 2017 26 August 2020
2500 Floorinated Gases with a Global Warming Potential of 2500 Floorinated Gases with a Global Warming Potential of 2500 Floorinated Gases with a Global Warming Potential of 2500 Floorinated Gases with a Global Warming Potential of 2500 Floorinated Gases with a Global Warming Potential of 2500 Floorinated Gases with a Global Warming Potential of 2500 Floorinated Gases with a Global Warming Potential of 2500 Floorinated Gases with a Global Warming Potential of 2500 Floorinated Gases with a Global Warming Potential of 2500 Floorinated Gases with a Global Warming Potential of 2500 Floorinated Gases with a Global Warming Potential of 2500 Mineral Boses (Salaration of Synthesic) - Synthesis (Dear Synthesic) - Synthesis (Palaration of Synthesis) - Synthesis (Palaration of Synthe	(perfluoromethane, carbon instrahandian IPFC-120 instrahandian IPFC-	76-16-4 76-19-7 355-25-9 678-26-2 3822-68-2 16911-7-1 7783-54-2 373-80-8 931-91-9 308076-68-8 1302-76-7 43854-7-9 308066-22-0 308066-20-2 438544-79-7 43854-63-0 1801255-40-8 1302-74-5 66733-21-9 12174-11-7 13983-17-0 15501-74-3	NA N	NIA	FORD-2017 Restricted Substance Management Standard FORD-2017 Restrict	7 August 2017 26 August 2020
2500 Floorinated Gases with a Global Warming Potential of Pacinitated Gases with a Global Warming Potential of 25000 Floorinated Gases with a Global Warming Potential of 25000 Floorinated Gases with a Global Warming Potential of 25000 Floorinated Gases with a Global Warming Potential of 25000 Floorinated Gases with a Global Warming Potential of 25000 Floorinated Gases with a Global Warming Potential of 25000 Floorinated Gases with a Global Warming Potential of 25000 Floorinated Gases with a Global Warming Potential of 25000 Floorinated Gases with a Global Warming Potential of 25000 Floorinated Gases with a Global Warming Potential of 25000 Floorinated Gases with a Global Warming Potential of 25000 Floorinated Gases with a Global Warming Potential of 25000 Floorinated Gases with a Global Warming Potential of 25000 Floorinated Gases with a Global Warming Potential of 25000 Floorinated Gases with a Global Warming Potential of 25000 Floorinated Gases with a Global Warming Potential of 25000 Floorinated Gases with a Global Warming Potential of 25000 Floorinated Gases with a Global Warming Potential of 25000 Floorinated Gases with a Global Warming Potential of 25000 Floorinated Gases with a Global Warming Potential of 25000 Moreal Bloen (Natural of Synthetic) Synthetic Gases Moreal Gases (Natural of Synthetic	(juentuoromethane, carbon transfluendian [FFE-thusomethane) activationation [FFE-thusomethane) activationation [FFE-thusomethane) activation and produce the production activation [FFE-thusomethane] activation [FFE-th	76-16-4 76-19-7 355-25-9 678-26-2 3822-68-2 1691-17-4 785-24-7 7783-54-2 373-90-8 931-81-9 300076-68-8 1302-76-7 50997-17-3 300066-92-2 438544-79-7 438545-03-0 1801295-40-8 1302-74-5 66733-21-9 12174-11-7 13983-17-0 15501-74-3 63800-37-3	NA N	NIA	FORD-2017 Restricted Substance Management Standard FORD-2017 Restrict	7 August 2017 26 August 2020

Dibutyltin (DBT)	dibutyldiphenylstannane	6452-61-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Dibutyltin (DBT)	1,1,3,3-tetrabutyl-1,3-	10428-19-0	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Dibutyltin (DBT)	dichlorodistannoxane diallyldibutylstannane	15336-98-8	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Dibutyitin (DB1)	dialiyidibutyistanrane	15336-96-8	N/A		Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Dibutyltin (DBT)	dibutylbis(nonanoyloxy)stannane	25955-19-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Dibutyltin (DBT)	isobutyl (Z,Z)-10,10-dibutyl-2- methyl-5,8,12-trioxo-4,9,11-trioxa-10- stannapentadeca-6.13-dien-15-oate	59571-08-3	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard*	26 August 2020
Dibutyltin (DBT)	3,3'- [(dibutylstannylene)bis(thio)]bis(prop	68298-38-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	ane-1.2-diol) Silicic acid (H4SiO4), tetraethyl ester, reaction products with				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Dibutyltin (DBT)	dibutylbis[(1- oxododecvl)oxvistannane	70750-24-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Dibutyltin (DBT)	diisotridecyl 3,3'- [(dibutylstannylene)bis(thio)]dipropio nate	84896-44-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Dibutyltin (DBT)	6,6-dibutyl-4,4,8,8-tetraethoxy-3,5,7,9 tetraoxa-4,8-disita-6-	87735-26-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Dibutyltin (DBT)	stannaundecane 5,5-dibutyl-3,3,7,7-tetramethoxy- 2,4,6,8-tetraoxa-3,7-disila-5-	94134-56-2	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	stannanonane				Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Dibutyltin (DBT)	Stannane, butoxydibutylchloro- Dodecanoic acid.	14254-22-9	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Dibutyltin (DBT)	(dibutylstannylene)bis(thio-2,1- ethanediyl)ester	28570-24-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Dibutyltin (DBT)	5,7,12-Trioxa-6-stannahexacosa-2,9- dienoic acid, 6,6-dibutyl-4,8,11- trioxa- tetradacul actor (7,7)-	60659-60-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Dibutyltin (DBT)	trioxo-, tetradecvl ester. (Z.Z)- 5,7,12-Trioxa-6-stannatriaconta-2,9- dienoic acid, 6,6-dibutyl-4,8,11-	61813-52-3	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Dibutyltin (DBT)	trioxo-, octadecvl ester, (Z.Z)- 9-Octadecenoic acid (Z)-, (dibutylstannylene)bis(thio-2,1-	67361-77-7	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	ethanediyl) ester 9.12-Octadecadienoic acid (Z.Z)		·		Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	•
Dibutyltin (DBT)	(dibutylstannylene)bis(thio-2,1- ethanediyl) ester Tetradecanoic acid,	67859-61-4	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Dibutyltin (DBT)	(dibutylstannylene)bis(thio-2,1- ethanedivl) ester	67859-65-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Dibutyltin (DBT)	Hexadecanoic acid, (dibutylstannylene)bis(thio-2,1- ethanediyl) ester	68298-42-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Dibutyltin (DBT)	2-Butenoic acid, 4,4- [(dibutylstannylene)bis(oxy)]bis[4-oxo-	68299-23-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	, diisopentadecyl ester, (Z)- Decanoic acid,	68928-47-2	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	
Dibutyltin (DBT)	(dibutylstannylene)bis(thio-2,1- ethanedivl) ester	00920-47-2	N/A		Management Standard; "PURZ-2019 Restricted Substance Management Standard" ORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Dibutyltin (DBT)	Dibutyltin bis(stearyl maleate)	166432-49-1	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Dioctyltin (DOT)	Dioctyltin dichloride	3542-36-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Dioctyltin (DOT)	Dioctyltin bis (monoalkyl (C6-24) maleate)	1185-73-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Dioctyltin (DOT)	Dioctyltin beta-mercaptopropanoate	3033-29-2	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management StandardFORD-2020	26 August 2020
District DOT	Dioctyltin bis (monoalkyl (C6-24)	7324-77-8	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Dioctyltin (DOT)	maleate)		N/A		Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	•
Dioctyltin (DOT)	Dioctyltin mercaptoacetate	15535-79-2	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Dioctyltin (DOT)	Dioctyltin bis(isobutylmaleate)	15571-59-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Dioctyltin (DOT)	Dioctyltin acetate	17586-94-6	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Dioctyltin (DOT)	Bis (dioctyltin monoalkyl or alkenyl (C8-24) maleate) maleate	24396-70-1	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	Dioctyltin bis (monoalkyl (C6-24)			N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Dioctyltin (DOT)	maleate)	24396-71-2	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Output Description:	26 August 2020
Dioctyltin (DOT)	Dioctyltin-S,S'-bis(butyl mercaptoacetate)	27107-88-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Dioctyltin (DOT)	Bis(hydrogen maleato)dioctyltin, diester with 1,2-propanediol	27194-44-1	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Dioctyltin (DOT)	Dioctyltin dibutylmaleate	29575-02-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Dioctyltin (DOT)	Dioctyltin-S,S'-(ethyleneglycol-bis-	56875-68-4	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	mercaptoacetate) Dioctyltin bis (monoalkyl (C6-24)			N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Dioctyltin (DOT)	maleate)	62480-03-9	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Dioctyltin (DOT)	Dioctyltin bis (monoalkyl (C6-24) maleate)	68538-86-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Other Triorganotin compounds (not tributyl tins) Other Triorganotin compounds (not tributyl tins) Other Triorganotin compounds (not tributyl tins)	Stannane. (butvlthio)trioctvl- Stannane, (ethylthio)trioctyl- Trioctyltin chloride	70303-47-8 70303-46-7 2587-76-0	N/A N/A N/A	N/A N/A N/A	FORD-2017 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard	7 August 2017 7 August 2017 7 August 2017
Other Triorganotin compounds (not tributyl tins) Other Triorganotin compounds (not tributyl tins)	Bis/trioctvltin) oxide Tri-N-octvltinhvdride	2787-93-1 869-59-0	N/A N/A	N/A N/A	FORD-2017 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard	7 August 2017 7 August 2017
Other Triorganotin compounds (not tributyl tins) Other Triorganotin compounds (not tributyl tins)	Stannane, acetoxytrioctyl- Triethyltin sulfate	919-28-8 57-52-3	N/A N/A	N/A N/A	FORD-2017 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard	7 August 2017 7 August 2017
Other Triorganotin compounds (not tributyl tins)	Triethylstannylmethyl(1-propynyl) formal	17869-84-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard	7 August 2017
Other Triorganotin compounds (not tributyl tins) Other Triorganotin compounds (not tributyl tins)	Triethylstannylphenylacetylene 1-Triethylstannyl-3-trimethylsiloxi-1-	1015-27-6 4628-88-0	N/A N/A	N/A N/A	FORD-2017 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard	7 August 2017
	oropyne 2-Trichloro-1-(butine-1'-oxide)-1-					7 August 2017
Other Triorganotin compounds (not tributyl tins) Other Triorganotin compounds (not tributyl tins)	(triethylstanryloxylethane p-Bromophenoxy triethyltin	17869-91-9 20961-09-5	N/A N/A	N/A	FORD-2017 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard	7 August 2017 7 August 2017
Other Triorganotin compounds (not tributyl tins)	Triphenyl(2-propenyl)stannane	76-63-1	N/A	N/A	FORD-2017 Restricted Substance Management Standard	7 August 2017
Other Triorganotin compounds (not tributyl tins)	Stannane, triphenyl-,mono(C9-11 neofattv acvloxvl	90552-69-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard	7 August 2017
Other Triorganotin compounds (not tributyl tins) Other Triorganotin compounds (not tributyl tins)	Tribenzylchlorotin Trivinyltin chloride	3151-41-5 10008-90-9	N/A N/A	N/A N/A	FORD-2017 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard	7 August 2017 7 August 2017
Other Triorganotin compounds (not tributyl tins) Other Triorganotin compounds (not tributyl tins)	Trihexvltin acetate Sulfuric acid, bis(tripentylstannyl)	2897-46-3 320381-82-6	N/A N/A	N/A N/A	FORD-2017 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard	7 August 2017
	ester Sulfuric acid, mono(tripentylstannyl)					7 August 2017
Other Triorganotin compounds (not tributyl tins) Other Triorganotin compounds (not tributyl tins)	ester Stannvlium, tripentyl-	320381-81-5 36580-84-4	N/A N/A	N/A N/A	FORD-2017 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard	7 August 2017 7 August 2017
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Other Triorganotin compounds (not tributyl tins) Other Triorganotin compounds (not tributyl tins)	Acetic acid, tripentylstannyl ester Stannane, chlorotripentyl-	2587-75-9 3342-67-4	N/A N/A	N/A N/A	FORD-2017 Restricted Substance Management Standard FORD-2017 Restricted Substance Management Standard	7 August 2017 7 August 2017
Other Triorganotin compounds (not tributyl tins) Other organotin compounds (not dibutyl-, dioctyl- or triorganotins)	Stannane. chlorotripentvi- Trichloroethyltin	3342-67-4 1066-57-5	N/A N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	7 August 2017 26 August 2020
Other organotin compounds (not dibutyl-, dioctyl- or	Triiodoethyltin	3646-94-4	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
triorganotins) Other organotin compounds (not dibutyl-, dioctyl- or		25852-70-4	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020 26 August 2020
triorganotins) Other organotin compounds (not dibutyl-, dioctyl- or	Butyltin tris(isooctylthioglycolate)				Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	•
triorganotins)	Monobutyffin sulfide	15666-29-2	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Other organotin compounds (not dibutyl-, dioctyl- or triorganotins)	Octyltin trichloride	3091-25-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Other organotin compounds (not dibutyl-, dioctyl- or triorganotins)	Cyclohexylstannoic acid	22771-18-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Other organotin compounds (not dibutyl-, dioctyl- or triorganotins)	1,1,1,2,2,2-Hexamethyldistannane	661-69-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Other organotin compounds (not dibutyl-, dioctyl- or triorganotins)	Tetramethyltin	594-27-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Other organotin compounds (not dibutyl-, dioctyl- or triorganotins)	Tetraethyltin	597-64-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Other organotin compounds (not dibutyl-, dioctyl- or triorganotins)	Tetraisobutyltin	3531-43-9	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Other organotin compounds (not dibutyl-, dioctyl- or triorganotins)	Tetraphenyltin	595-90-4	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Other organotin compounds (not dibutyl-, dioctyl- or	Tetraoctyltin	3590-84-9	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
triorganotins) Other organotin compounds (not dibutyl-, dioctyl- or		1294-75-3	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	-
triorganotins) Other organotin compounds (not dibutyl-, dioctyl- or	Tin (II) cyclopentadienyl 1,1,3,3-tetrabutyl-1,3-bis[(1-	3669-02-1	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020 26 August 2020
triorganotins) Other organotin compounds (not dibutyl-, dioctyl- or triorganotins)	oxododecvl)oxyldistannoxane 1,3-diacetoxy-1,1,3,3- tetrabutyldistannoxane	5967-09-9	N/A	N/A	Management Standard: FORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard;	26 August 2020
Other organotin compounds (not dibutyl-, dioctyl- or triorganotins)	1,1,3,3-tetrabutyl-1,3-bis[(1- oxohexadecyl)oxy]distannoxane	85702-57-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Other organotin compounds (not dibutyl-, dioctyl- or triorganotins)	(Z,Z)-1,1,3,3-tetrabutyl-1,3-bis[(1- oxooctadec-9-enyl)oxy]distannoxane	67827-59-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Other organotin compounds (not dibutyl-, dioctyl- or	(9Z,12Z,15Z)-1,1,3,3-tetrabutyl-1,3- bis(octadeca-9,12,15-trienoyloxy)	94349-25-4	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
triorganotins) Other organotin compounds (not dibutyl-, dioctyl- or	distannoxane (9Z,12Z)-1,1,3,3-tetrabutyl-1,3- bis(octadeca-9,12-dienoyloxy)	94349-26-5	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
triorganotins) Other organotin compounds (not dibutyl-, dioctyl- or	bis(octadeca-9,12-dienoytoxy) distannoxane 1,1,3,3-tetrabutyl-1,3-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
triorganotins)	ditinoxydicaprylate	56533-00-7	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Trifluoroiodomethane	Trifluoroiodomethane	2314-97-8	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Chloromethane	Chloromethane	74-87-3	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Polybrominated Terphenyls (PBT)	2-bromo-p-terphenyl	3282-24-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Polybrominated Terphenyls (PBT)	2-bromo-p-terphenyl	75295-57-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Polybrominated Terphenyls (PBT)	1,1':2'1" -Terphenyl, 4,4'dibromo	24253-43-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Particles Substance Management StandardFORD-2020	26 August 2020
Polybrominated Terphenyls (PBT)	1,1':3',1"-Terphenyl, 4,4'-dibromo-	64896-44-2	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polybrominated Terphenyls (PBT)	Terphenyl, dibromo- (9CI)	80940-37-0	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Polybrominated Terphenyls (PBT)	1,1':3',1"-Terphenyl, 4,4'-dibromo	83909-22-2	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
					Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	
Polybrominated Terphenyls (PBT)	1,1':3',1"-Terphenyl, 3,3"-dibromo	95918-90-4	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Polybrominated Terphenyls (PBT)	1,1':3',1"-Terphenyl, 3,3"-dibromo (9Cl)	95918-91-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Polybrominated Terphenyls (PBT)	1,1':4',1"-Terphenyl, 2,2'-dibromo (9Cl)	95918-92-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Polybrominated Terphenyls (PBT)	1,1':4',1"-Terphenyl, 2,3"-dibromo (9CI)	95918-93-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Polybrominated Terphenyls (PBT)	1,1':4',1"-Terphenyl, 3,3"-dibromo	95918-94-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Polybrominated Terphenyls (PBT)	1,1':3',1"-Terphenyl, 3,3"-dibromo	95962-62-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polybrominated Terphenyls (PBT)	m-Terphenyl, 3,4"-dibromo- (7CI)	98470-25-8	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020	26 August 2020
Polybrominated Terphenyls (PBT)	1,1':3',1"-Terphenyl, 4',6'-dibromo-	126866-30-6	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polybrominated Terphenyls (PBT)	(9CI) Terphenyl, 4,4"-dibromo- (9CI)	136162-00-0	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
	1,1':2',1"-Terphenyl, 3',6'-dibromo-				Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Polybrominated Terphenyls (PBT)	(9CI)	150099-28-8	N/A	N/A	Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Polybrominated Terphenyls (PBT)	1,1:3;,1"- I erphenyl, 2,4-dibromo- (9Cl)	263565-22-6	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Polybrominated Terphenyls (PBT)	1,1':2',1"-Terphenyl, 3,5-dibromo- (9Cl)	861213-36-7	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Polybrominated Terphenyls (PBT)	1,1':2',1"-Terphenyl, 4',5'-dibromo-	912922-63-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Polybrominated Terphenyls (PBT)	1,1':3',1"-Terphenyl, 3,5-dibromo-	919791-97-2	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Polybrominated Terphenyls (PBT)	1,1':4',1"-Terphenyl, 2'-bromo-	3282-25-5	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard; Substance Managemen	26 August 2020
Polybrominated Terphenyls (PBT)	1,1':2',1"-Terphenyl, 4-bromo-	24253-37-0	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polybrominated Terphenyls (PBT)	1,1':2',1"-Terphenyl, 4'-bromo-	24253-40-5	N/A	N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polybrominated Terphenyls (PBT)	1,1':3',1"-Terphenyl, 4-bromo-	54590-37-3	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
				N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard: FORD-2018 Restricted Substance	
Polybrominated Terphenyls (PBT)	1,1':3',1"-Terphenyl, 4'-bromo-	60631-83-6	N/A		Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Polybrominated Terphenyls (PBT)	1,1':4',1"-Terphenyl, 2',3'-dibromo-	1266379-41-2	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Polybrominated Terphenyls (PBT)	1,1':4',1"-Terphenyl, 2',5'-dibromo-	1293386-03-4	N/A	N/A	Non-zer in Kestinical Solosia de indragenieni stantauri, Portu-zer in Kestinical diotsanice Management Standaut; FroR-2019 Restinicted Substance Management Standauf (PRD-2020 Restricted Substance Management Standaut; FORD-2017 Restricted Substance Management Standaut; FORD-2018 Restricted Substance FORD-2017 Restricted Substance Management Standaut; FORD-2018 Restricted Substance Management Standaut; FORD-2018 Restricted Substance Management Standaut; FORD-2018 Restricted Substance	26 August 2020
Polybrominated Terphenyls (PBT)	1,1':2',1"-Terphenyl, 2",3'-dibromo-	1300117-86-5	N/A	N/A	Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Polybrominated Terphenyls (PBT)	1,1':3',1"-Terphenyl, 3-bromo-	98905-03-4	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Polybrominated Terphenyls (PBT)	1,1':3',1"-Terphenyl, 5'-bromo-	103068-20-8	N/A	N/A	FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polybrominated Terphenyls (PBT)	1,1':3',1"-Terphenyl, 2'-bromo- (9Cl)	126866-29-3	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
Polybrominated Terphenyls (PBT)	1,1':3',1"-Terphenyl, 2-bromo-	1133796-49-2	N/A	N/A	Restricted Substance Management Standard: FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
				N/A	Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	-
Polybrominated Terphenyls (PBT)	1,1':2',1"-Terphenyl, 3-bromo-	1222633-95-5	N/A		Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2017 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
N/A	Sulfur Hexafluoride trifluralin (ISO) (containing < 0.5 ppm	2551-62-4	N/A	N/A	Management Standard; :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
	NPDA); a,a,a-trifluoro-2,6-dinitro- N,N dipropyl-p-toluidine (containing < 0.5 ppm NPDA); 2,6-dinitro-N,N-			All Products (g,h)		
Misc. Aromatic amines and their salts	dipropyl- 4-trifluoromethylaniline (containing < 0.5 ppm NPDA); N,N-dipropyl-2,6- dinitro-4-trifluoromethylaniline (containing < 0.5 ppm NPDA)	1582-09-8	N/A	All Products (g,n)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020

AABBS - Certain Azo Disperse Dyes (nn)	C.I. Disperse Orange 1	2581-69-3	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	C.J. Disperse Red 19	2734-52-3	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	C.I. Disperse Red 1	2872-52-8	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	C.I. Disperse Red 17	3179-89-3	N/A	All Products (g,h)	Management Standard FORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	C.I. Disperse Red 13	3180-81-2 4314-14-1	N/A N/A	All Products (g,h) All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard :FORD-2019 Restricted Substance	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn) AABBS - Certain Azo Disperse Dyes (nn)	C.I. Disperse Yellow 16 C.I. Disperse Black 1	6054-48-4	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020 26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	C.I. Disperse Yellow 5	6439-53-8	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	C.I. Disperse Black 9	12222-69-4	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	C.I. Disperse Red 73	16889-10-4	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	C.I. Disperse Orange 25:1	31464-38-7	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	C.I. Disperse Orange 25/Disperse Orange 36	31482-56-1	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	C.I. Disperse Red 50	40880-51-1	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	C.I. Disperse Orange 138	43047-20-7	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance	26 August 2020
AABBS - Certain Azo Disperse Dyes (nn)	C.I. Disperse Yellow 241 Sodium p-[[4-[3-(2-arsono-4-	83249-52-9	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Arsenic and its compounds	nitrophenyl)triazen-1- yl]phenyl[azo]benzenesulphonate	1772-02-7	N/A	All Products	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Pyridine, 2-[3-(3-chlorophenyl)propyl]	101200-53-7	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Peroxide, (1,1,4,4-tetramethyl-2- butyne-1,4-diyl)bis[(1,1- dimethylethyl)	1068-27-5	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Oxirane, ethyl-	106-88-7	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	1-Propene, 3-chloro-	107-05-1	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Trisiloxane, octamethyl-	107-51-7	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Ethanol, 2-methoxy-, acetate	110-49-6	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Hexane	110-54-3	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0 ;FORD-	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Ethanol, 2-ethoxy-, acetate	111-15-9	N/A	All Products (g,h)	FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management StandardFORD-2020 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Phenol, 4,4 -(3H-2,1-benzoxathiol-3- vlidene)bis/2,6-dibromo-, S.S-dioxide	115-39-9	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Phase I - Declarable (I) Canadian Chemical Challenge Program Substances	Phenol, 4,4 -(3H-2,1-benzoxathiol-3-				FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	
Phase I - Declarable (f)	ylidene)bis[2-bromo-6-methyl-, S,S- dioxide Benzamide, 3,5-dichloro-N-(3,4-	115-40-2	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Benzamide, 3,5-dichloro-N-(3,4- dichlorophenyl)-2-hydroxy-	1154-59-2	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0 ;FORD-	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Ethanol, 2-chloro-, phosphate (3:1)	115-96-8	N/A	All Products (g,h)	2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	1H-Indene, 2,3-dihydro-1,1,3,3,5- pentamethyl-4.6-dinitro-	116-66-5	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances	Benzoic acid, 2-[(3,5-dibromo-4- hydroxyphenyl)(3,5-dibromo-4-oxo-	1176-74-5	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard :FORD-2019 Restricted Substance	26 August 2020
Phase I - Declarable (f)	2,5-cyclohexadien-1-ylidene)methyl]-, ethyl ester				Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0 ;FORD-	
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	1,2-Benzenedicarboxylic acid, bis(2- methoxyethyl) ester	117-82-8	N/A	All Products (g,h)	FORD-2019 Restricted Substance Management Standard; RNES FORDidden material list V3.0; FORD- 2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	1,2-benzenedial	120-80-9	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	2-Naphthalenol, 1-[(2- methoxyphenyl)azo]-	1229-55-6	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f) Canadian Chemical Challenge Program Substances	1,4-Dioxane Resin acids and Rosin acids,	123-91-1	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard :FORD-2019 Restricted Substance	26 August 2020
Phase I - Declarable (f)	fumarated, barium salts Phenol, 4,4 -(3H-2,1-benzoxathiol-3-	124751-15-1	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	ylidene)bis(2,5-dimethyl-, S,S- dioxide	125-31-5	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Phenol, 4,4 -(1-methylethylidene)bis- , reaction products with	125328-28-1	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	hexakis/methoxymethyl)melamine 9,10-Anthracenedione, 1,4-bis[(4-	125351-99-7	N/A	All Products (q,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	00.4
Phase I - Declarable (f)	methylphenyl)amino]-, sulfonated, potassium salts	120301-99-7	NA	All Products (g,n)	Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0 ;FORD-	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	C.I. Pigment Red 104	12656-85-8	N/A	All Products (g,h)	2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Acetamide, N,N-dimethyl-	127-19-5	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0;FORD- 2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
Canadian Chemical Challenge Program Substances	Benzenamine, 4,4'-[(1-	40000 00 0	A1/A	All Designation (a.b.)	Standard: FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	00.4
Phase I - Declarable (f) Canadian Chemical Challenge Program Substances	methylethylidene)bis(4,1- phenyleneoxy)bis- 1-Naphthalenemethanol, α,α-bis[4-	13080-86-9	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Phase I - Declarable (f) Canadian Chemical Challenge Program Substances	(diethylamino)phenyl]-4-(ethylamino)-	1325-86-6	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	26 August 2020
Phase I - Declarable (f) Canadian Chemical Challenge Program Substances	Carbon black	1333-86-4	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0;FORD-	26 August 2020
Phase I - Declarable (f)	C.I. Pigment Yellow 34	1344-37-2	N/A	All Products (g,h)	2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f) Canadian Chemical Challenge Program Substances	Glycine, N,N-bis(carboxymethyl)-	139-13-9	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard ; FORD-2019 Restricted Substance FORD-2018 Restricted Substance Management Standard ; FORD-2019 Restricted Substance	26 August 2020
Phase I - Declarable (f)	2-Propenoic acid, ethyl ester Renzolhithiophen-3(2H)-one 4.7-	140-88-5	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	dichloro-2-(4,7-dichloro-3- oxobenzo[b]thien-2(3H)-ylidene)-	14295-43-3	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Spiro[isobenzofuran-1(3H),9'- [9H]xanthen]-3-one, 2',4',5',7'-	15086-94-9	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances	9,10-Anthracenedione, 1-hydroxy-4-	1594-08-7	N/A	All Products (g.h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Phase I - Declarable (f)	[[4- [(methylsulfonyl)oxylphenyl]amino]-	1004-00-7	INA	. rouncis (g,n)	Management StandardFORD-2020 Restricted Substance Management Standard;	zo nugust zuzu
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	5H-Dibenz[b,f]azepine-5- propanamine, 3-chloro-10,11-dihydro	17321-77-6	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	N,N-dimethyl-, monohydrochloride Phenol, 2,6-bis(1,1-dimethylethyl)-4-	17540-75-9	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Phase I - Declarable (f) Canadian Chemical Challenge Program Substances	(1-methyloropyl)- Benzoic acid, 2,3,4,5-tetrachloro-6-	2134-15-8	N/A		Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	
Phase I - Declarable (f) Canadian Chemical Challenge Program Substances	(2,4,5,7-tetrabromo-6-hydroxy-3-oxo- 3H-xanthen-9-vl)- Zinc, bis[O,O-bis(1,3-dimethylbutyl)			All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard :FORD-2019 Restricted Substance	26 August 2020
Phase I - Declarable (f)	phosphorodithioato-S,S']-, (T-4)- Benzo[b]thiophen-3(2H)-one, 6-	2215-35-2	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	chloro-2-(6-chloro-4-methyl-3- oxobenzo[b]thien-2(3H)-ylidene)-4-	2379-74-0	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	methyl- Phenol, (1,1-dimethylethyl)-4-	25013-16-5	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Phase I - Declarable (f) Canadian Chemical Challenge Program Substances	methoxy- Peroxide, [1,3(or 1,4)-phenylenebis(1				Management StandardFORD-2020 Restricted Substance Management Standard:	
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	methylethylidene)]bis[(1,1- dimethylethyl)	25155-25-3	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Benzene, 1,3-bis(1-isocyanato-1- methylethyl)-	2778-42-9	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	2-Naphthalenol, 1-[(2,4- dimethylohenyl)azol-	3118-97-6	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Trisiloxane, 1,1,1,5,5,5-hexamethyl- 3,3-bis[(trimethylsilyl)oxy]- Benzene, 1,1'-	3555-47-3	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Benzene, 1,1'- (chlorophenylmethylene)bis[4- methoxy-	40615-36-9	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	9,10-Anthracenedione, 1-amino-4- (phenylamino)-	4395-65-7	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	Benzenesulfonic acid, 3,3'-[(9,10- dihydro-9,10-dioxo-1,4-	4474-24-2	N/A	All Products (q,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Phase I - Declarable (f)	anthracenediyl)diimino]bis[2,4,6- trimethyl-, disodium salt				Management StandardFORD-2020 Restricted Substance Management Standard;	-
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Benzo[h]benz[5,6]acridino[2,1,9,8- klmnalacridine-8.16-dione Spirofisobenzofuran-1(3H),9-	475-71-8	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Spiro(isobenzoluran-1(3H),9- [9H]xanthen]-3-one, 3',6'- bis(diethylamino)-	509-34-2	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	 Naphthalenepropanol, α- ethenyldecahydro-2-hydroxy- 	515-03-7	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Phase I - Declarable (f)	α,2,5,5,8a-pentamethyl-, [1R- [1a(R*),28,4aβ,8aα]]-	010-03-7	INA	rouses (g,n)	Management StandardFORD-2020 Restricted Substance Management Standard;	zo nugust zuzu
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Benzene, 1-chloro-2-[2,2-dichloro-1- (4-chlorophenvi)ethvli-	53-19-0	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; RNES Forbidden material list V3.0 ;FORD-	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Cyclohexasiloxane, dodecamethyl-	540-97-6	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0 ;FORD- 2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances	2,4,11,13- Tetraazatetradecanediimidamide,	56-95-1	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 4
Phase I - Declarable (f)	N,N' -bis(4-chlorophenyl)-3,12- diimino-, diacetate	o6-95-1	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	Benzoic acid, 4-[1-[[(2,4-	50404.00.0	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Phase I - Declarable (f)	dichlorophenyl)amino]carbonyl]-3,3-	58161-93-6	N/A	(9)/	Management StandardFORD-2020 Restricted Substance Management Standard;	
Canadian Chemical Challenge Program Substances Phase I - Declarable (f) Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	dimethyl-2-oxobutoxyl- Bismuthine, triphenyl-	603-33-8	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020

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Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	1-Propanaminium, 3-[[4-[(2,4- dimethylphenyl)amino]-9,10-dihydro- 9,10-dioxo-1-anthracenyl]amino]-	60352-98-9	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
	9,10-dioxo-1-anthracenyljaminoj- N,N,N-trimethyl-, methylsulfate				Management Standard+ORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Thiourea	62-56-6	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard (FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Phenol, 4,4 -(3H-1,2-benzoxathiol-3- ylidene)bis[2,6-dibromo-3-methyl-,	62625-32-5	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	S,S-dioxide, monosodium salt Benzene, 1,3,5-tribromo-	626-39-1	N/A	All Products (q,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Phase I - Declarable (f) Canadian Chemical Challenge Program Substances	Phenol, 2-phenoxy-, trichloro deriv.	64111-81-5	N/A	All Products (q,h)	Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Phase I - Declarable (I) Canadian Chemical Challenge Program Substances	Adenosine, N-benzoyl-5 -O-[bis(4-				Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard (FORD-2019 Restricted Substance)	
Phase I - Declarable (f)	methoxyphenyl)phenylmethyl]-2 - deoxy-	64325-78-6	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	Phosphonic acid, [[3,5-bis(1,1- dimethylethyl)-4-	65140-91-2	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Phase I - Declarable (f)	hydroxyphenyl]methyl]-, monoethyl ester, calcium salt (2:1)	05140-91-2	NA	All Floddets (g,li)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Resin acids and Rosin acids, hydrogenated, esters with glycerol	65997-13-9	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Amines, tallow alkyl, ethoxylated, phosphates	68308-48-5	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Pyridine, alkyl derivs.	68391-11-7	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Amines, C18-22-tert-alkyl, ethoxylated	68443-10-7	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	1,4-Benzenediamine, N,N'-mixed tolvl and xvlvl derivs.	68478-45-5	N/A	All Products (g,h)	Management Standard FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	1,2-Benzenedicarboxylic acid, di-C7-	68515-42-4	N/A	All Products (a.h)	FORD-2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0 ;FORD- 2019 Restricted Substance Management Standard;RNES Forbidden material list V3.0 ;FORD- 2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
Phase I - Declarable (f)	11-branched and linear alkyl esters Ethanamine, N-ethyl-N-hydroxy-,	00010-42-4	INA	Par i rodocio (g,ii)	Standard;	20 August 2020
Canadian Chemical Challenge Program Substances	reaction products with hexamethylcyclotrisiloxane, silica and	68583-58-4	N/A	All Products (a.h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	00.4
Phase I - Declarable (f)	1,1,1-trimethyl-N-	68583-58-4	N/A	All Products (g,n)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	(trimethylsilyl)silanamine Resin acids and Rosin acids,			All Donatorio (a b)	FORD-2018 Restricted Substance Management Standard :FORD-2019 Restricted Substance	
Phase I - Declarable (f)	hydrogenated, esters with triethylene glycol	68648-53-3	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	Siloxanes and Silicones, di-Me, reaction products with Me hydrogen	69430-47-3	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Phase I - Declarable (f)	siloxanes and 1,1,3,3- tetramethyldisiloxane	00400 47 0	NA	(817)	Management StandardFORD-2020 Restricted Substance Management Standard;	ZO NOGUSI ZOZO
Canadian Chemical Challenge Program Substances	Benzenesulfonic acid, [(9,10-dihydro- 9,10-dioxo-1,4-	70161-19-2	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Phase I - Declarable (f)	anthracenediyl)bis(imino-4,1- phenyleneoxy) bis-, disodium salt	70101-19-2	IWA	741 T TOUGOUS (g,1)	Management StandardFORD-2020 Restricted Substance Management Standard;	20 August 2020
Canadian Chemical Challenge Program Substances	Benzenepropanoic acid, 3,5-bis(1,1- dimethylethyl)-4-hydroxy-, (1,2-dioxo-			All Donatorio (a b)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	
Phase I - Declarable (f)	1,2-ethanediyl)bis(imino-2,1- ethanediyl) ester	70331-94-1	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
	2-Butanone, 4-[[[1,2,3,4,4a,9,10,10a- octahydro-1,4a-dimethyl-7-(1-					
Canadian Chemical Challenge Program Substances	methylethyl)-1-	70776-86-2	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Phase I - Declarable (f)	phenanthrenyl]methyl](3-oxo-3- phenylpropyl)amino]-, [1R-		-445		Management StandardFORD-2020 Restricted Substance Management Standard;	
	(1a,4aß,10aa)]- Methylium, [4-					
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	(dimethylamino)phenyl]bis[4- (ethylamino)-3-methylphenyl]-,	72102-55-7	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
	acetate Benzenesulfonic acid, 3-ff4-amino-					
Canadian Chemical Challenge Program Substances	9,10-dihydro-9,10-dioxo-3-[sulfo-4-	72243-90-4	N/A	All Products (q,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Phase I - Declarable (f)	(1,1,3,3-tetramethylbutyl)phenoxyl-1- anthracenyl]amino]-2,4,6-trimethyl-,	,	IN/A		Management StandardFORD-2020 Restricted Substance Management Standard;	20 riugust 2020
Canadian Chemical Challenge Program Substances	Phenol, 2.4.6-tris(1.1-dimethylethyl)-	732-26-3	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Phase I - Declarable (f)	Oxirane, 2,2' ,2" ,2" -[1,2-				Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard :FORD-2019 Restricted Substance	_
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	ethanediylidenetetrakis(4,1- phenyleneoxymethylene)Itetrakis-	7328-97-4	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Formamide	75-12-7	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Propane, 2-methyl-	75-28-5	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances	Oxirane, methyl-	75-56-9	N/A	All Products (q,h)	Manacement StandardFORD-2020 Restricted Substance Manacement Standard: FORD-2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0;FORD- 2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
Phase I - Declarable (f)		70-00-9	IWA	All Floddets (g,li)	Standard:	20 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Peroxide, (1,1,4,4-tetramethyl-1,4- butanediyl)bis[(1,1-dimethylethyl)	78-63-7	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	1,3-Butadiene, 2-methyl-	78-79-5	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	2-Propenamide	79-06-1	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Acetamide, 2-chloro-	79-07-2	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Amines, C18-22-tert-alkyl, (chloromethyl)phosphonates (2:1)	79357-73-6	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Propane, 2-nitro-	79-46-9	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	Phenol, 4,4 -(1-methylethylidene)bis-	80-05-7	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance	26 August 2020
Phase I - Declarable (f) Canadian Chemical Challenge Program Substances	Benzenesulfonamide, N-(4-amino-	81-68-5	N/A	All Donatoria (a.b.)	Management Standard: FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	00.4
Phase I - Declarable (f)	9,10-dihydro-3-methoxy-9,10-dioxo-1- anthracenvl)-4-methyl-	81-08-0	NA	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances	Benzenesulfonic acid, 2,2 -[(9,10- dihydro-5,8-dihydroxy-9,10-dioxo-1,4-	83006-67-1	N/A	All Products (q,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Phase I - Declarable (f)	anthracenediyl)diimino]bis[5-(1,1- dimethylethyl)-, disodium salt	0000001	NA.	741 T TOUGHTS (g,1)	Management StandardFORD-2020 Restricted Substance Management Standard;	20 August 2020
Canadian Chemical Challenge Program Substances	2,9,11,13-Tetraazanonadecanethioic acid, 19-isocyanato-11-(6-	05700.00.5	A1/A	All Decidents (s.b.)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	00.4
Phase I - Declarable (f)	isocyanatohexyl)-10,12-dioxo-, S-[3- (trimethoxysilyl)propyl] ester	85702-90-5	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Benzene, 1-methyl-2-nitro-	88-72-2	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Benzene, 1,3-diisocyanato-2-methyl	91-08-7	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	Benzene, 1,2-dimethoxy-4-(2-	93-15-2	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard :FORD-2019 Restricted Substance	26 August 2020
Canadian Chemical Challenge Program Substances	propenyl)- Benzene, 1,2,3,4-tetrachloro-5,6-	944-61-6	N/A	All Products (q,h)	Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	26 August 2020
Phase I - Declarable (f) Canadian Chemical Challenge Program Substances	dimethoxy- 2-Furancarboxaldehyde	98-01-1	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance	26 August 2020
Phase I - Declarable (I) Canadian Chemical Challenge Program Substances	Hydrazine	302-01-2	N/A		Management Standard; FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	
Phase I Boric acid, its salts and precursors (Select CAS) (oo)		302-01-2				
		4000		All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
	Boric acid, zinc salt	1332-07-6	N/A	All Products (g.h)	Manacement StandardFORD-2020 Restricted Substance Manacement Standard: FORD-2018 Restricted Substance Management Standard-FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard-FORD-2020 Restricted Substance Management Standard-FORD-2019 Restricted Substance FORD-2018 Restricted Substance Management Standard-FORD-2019 Restricted Substance	26 August 2020 26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Boron lithium oxide (B4Li2O7)	12007-60-2	N/A N/A	All Products (g,h) All Products (g,h)	FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard:	26 August 2020 26 August 2020 26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Boron lithium oxide (B4Li2O7) Ammonium boron oxide (fNH4)B5O8)	12007-60-2 12007-89-5	N/A N/A N/A	All Products (g,h) All Products (g,h) All Products (g,h)	FORD-2018 Restricted Substance Management Standard (FORD-2019 Restricted Substance Management Standard (FORD-2020 Restricted Substance Management Standard (FORD-2018 Restric	26 August 2020 26 August 2020 26 August 2020 26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo)	Boron lithium oxide (B4Li2O7) Ammonium boron oxide ((NH4)B5O8) Boron silver oxide (B4Ag2O7)	12007-60-2 12007-89-5 12271-96-3	N/A N/A N/A N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard Management Standard FORD-2010 Restricted Substance Management Standard Ford- Management Standard FORD-2010 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard FORD-	26 August 2020 26 August 2020 26 August 2020 26 August 2020 26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Boron lithium oxide (B4Li2O7) Ammonium boron oxide (fNH4)B5O8)	12007-60-2 12007-89-5	N/A N/A N/A	All Products (g,h) All Products (g,h) All Products (g,h)	FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2012 Restricted Substance Management Standard Management Standard FORD-2012 Restricted Substance Management Standard FORD-2014 Restricted Substance Management Standard FORD-2012 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2012 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2012 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2012 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2012 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2012 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2012 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2012 Restricted Substance Management Standard FORD-2018 Restricted Subst	26 August 2020 26 August 2020 26 August 2020 26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo)	Boron lithium oxide (B4Li2O7) Ammonium boron oxide ((NH4)B5O8) Boron silver oxide (B4Ag2O7)	12007-60-2 12007-89-5 12271-96-3	N/A N/A N/A N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard Management Standard FORD-2010 Restricted Substance Management Standard FORD-2011 Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2010 Restricted Substance Management Standard FORD-2019 Restricted Substan	26 August 2020 26 August 2020 26 August 2020 26 August 2020 26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo)	Boron lithium oxide (B4L/2O7) Ammonium boron oxide (INN4IISO:38) Boron silver oxide (B4Ag/2O7) Boric acid (HBO2), lithium salt Boric acid (crude natural)	12007-60-2 12007-89-5 12271-95-3 13453-69-5 11113-50-1	NA NA NA NA NA	All Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2016 Restricted Substance Management Standard FORD-2019 Restricted Substance FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2019 Restricted Substance Manag	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oc) Boric acid, its salts and precursors (Select CAS) (oc) Boric acid, its salts and precursors (Select CAS) (oc) Boric acid, its salts and precursors (Select CAS) (oc) Boric acid, its salts and precursors (Select CAS) (oc) Boric acid, its salts and precursors (Select CAS) (oc)	Boron lithium acide (B4L207) Ammonium boron acide (INH4IBSOB) Boron silver acide (B4Ag207) Boric acid (HB02), lithium salt Boric acid (crude natural) Boric acid (HB02)	12007-60-2 12007-89-5 12271-95-3 13453-69-5 11113-50-1 13460-50-9	NIA NIA NIA NIA NIA NIA	All Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo)	Boron lithium axide (B4L207) Ammonium boron axide ((INH-IBSOB) Boron silver axide (B4Ag207) Boric acid (HB02), lithium salt Boric acid (crude natural) Boric acid (HB02) Metaboric acid	12007-60-2 12007-89-5 12271-95-3 13453-69-5 11113-50-1 13460-50-9 13460-51-0	NIA NIA NIA NIA NIA NIA NIA NIA	All Products (g,h)	FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard Montagement Standard FORD-2019 Restricted Substance Management Standard Montagement Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Rest	26 August 2020
Boric acid, its salts and precursors (Select CAS) (ou) Boric acid, its salts and precursors (Select CAS) (ou)	Boron lithium axide (B4L)2077 Ammonium boron axide (IMAL)2077 Ammonium boron axide (IMAH)25058 Boron silver axide (B4A)2077 Boric axid (IMBOZ), lithium salt Boric axid (IMBOZ), lithium salt Boric axid (IMBOZ) Metabolic axid Perbatic axid (IMBOZ), sodium salt morohovitati	12007-80-2 12007-89-5 12271-95-3 13453-89-5 11113-50-1 13460-50-9 13460-51-0 10332-33-9	NIA	All Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard Monagement Standard FORD-2019 Restricted Substance Management Standard Monagement Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restric	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo)	Boron lithium axide (B4L)2077 Anninanium boron axide (INH4)BSC08 Boron silver axide (B4Ag207) Boric axid (HB02), lithium salt Boric axid (HB02), lithium salt Boric axid (HB02) Metaboric axid (HB02) Metaboric axid (HB02) Seric axid (HB02) Metaboric axid (HB02) Seric axid (HB02) Seri	12007-80-2 12007-89-5 12271-95-3 13453-89-5 11113-50-1 13460-50-9 13460-51-0 10332-33-9 10486-00-7	NIA	All Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo)	Boron lithium oxide (B4L)207) Ammonium boron oxide (INH-HBSC08) Boron silver oxide (B4A)2207) Boric acid (HBCQ), lithium salt Boric acid (Crude natural) Boric acid (HBCQ) Metaboric acid (HBCQ) Ametaboric acid (HBCQ) Ametaboric acid (HBCQ) Salt monochediate Salt monochediate Boric acid, sodium salt Boric acid, sodium salt	12007-80-2 12007-89-5 12271-95-3 13453-69-5 11113-50-1 13460-50-9 13460-51-0 10332-33-9 10486-00-7 1333-73-9	NIA	AS Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard Monagement Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Manage	26 August 2020
Boric acid. Its salts and precursors (Select CAS) (ou) Boric acid, Its salts and precursors (Select CAS) (ou) Boric acid. Its salts and precursors (Select CAS) (ou)	Boron lithium oxide (B4L)207) Ammonium boron oxide (INH41BSCB) Boron silver oxide (B4A)207) Boric acid (HBOQ), lithium salt Boric acid (HBOQ), lithium salt Boric acid (HBOQ) Metaboric acid Perboric acid (HBOQ) Metaboric acid Perboric acid (HBOQ) Solium Salt lithiudrate Boric acid, oxidum salt Boric acid (HBOQ), sodium Salt lithiudrate Boric acid, oxidum salt Boric acid (HSBQ), polassium salt	12007-60-2 12007-89-5 12271-95-3 13453-69-5 11113-50-1 13460-50-9 13460-51-0 10332-33-9 10486-00-7 1333-73-9 20786-60-1	NIA	All Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard Monagement Standard Monagement Standard Monagement Standard Monagement Standard Monagement Standard Monagement Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Manageme	26 August 2020
Boric acid, its salts and precursors (Select CAS) (ou) Boric acid, its salts and precursors (Select CAS) (ou)	Boron lithium oxide (B4L)207) Anmonium boron oxide (INH4)85C89 Boron silver oxide (B4A)207) Boric sold (H8DQ), lithium salt Boric acid (Grude natural) Boric acid (H8DQ) Metaboric acid (H8DQ) Metaboric acid (H8DQ), sodium salt monthycitum Boric acid (H8DQ), sodium salt startarhidate Boric acid, sodium salt Boric acid, sodium salt Boric acid (H8DQ), potessium salt Boric acid (H8DQ), potessium salt Boric acid (H8DQ), potessium salt	12007-60-2 12007-89-5 12271-95-3 13453-69-5 11113-50-1 13460-50-9 13460-51-0 10332-33-9 10486-00-7 1333-73-9 20786-60-1 7775-19-1	NIA	All Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2	26 August 2020
Boric acid. Its salts and precursors (Select CAS) (ou) Boric acid, Its salts and precursors (Select CAS) (ou) Boric acid. Its salts and precursors (Select CAS) (ou)	Boron lithium axide (B4L)2077 Annnonium boron axide (INH4185C04) Boron silver axide (B4Ag207) Boric axid (IHBO2), lithium salt Boric axid (IHBO2), lithium salt Boric axid (IHBO2) Metaboric axid (IHBO2) Metaboric axid (IHBO2) Metaboric axid (IHBO2) Soric axid (IHBO2), sodium salt Boric axid (IHBO3), potassium salt Sodium metaborane dilyydrate IHBO305443HO31	12007-60-2 12007-89-5 12271-95-3 13453-69-5 11113-50-1 13460-50-9 13460-51-0 10332-33-9 10486-00-7 1333-73-9 20786-60-1	NIA	All Products (g,1)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2	26 August 2020 26 August 2020 27 August 2020 28 August 2020
Boric acid, its salts and precursors (Select CAS) (ou) Boric acid, its salts and precursors (Select CAS) (ou)	Boron lithium oxide (B4L)207) Ammonium boron oxide (INH41850B) Boron silver oxide (B4A)207) Boric acid (HBO2), ilhium salt Boric acid (HBO2), ilhium salt Boric acid (HBO2) Metaboric acid Perboric acid (HBO2) Metaboric acid Boric acid (HBO2), sodium Boric acid (HBO2), sodium Boric acid (HBO3) Boric acid, acid mm salt Boric acid (HBO3), sodium salt	12007-60-2 12007-89-5 12271-95-3 13453-69-5 11113-50-1 13460-50-9 13460-51-0 10332-33-9 10486-00-7 1333-73-9 20786-60-1 7775-19-1	NIA	All Products (g,h)	FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard. Montanement Standard FORD-2010 Restricted Substance Management Standard Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Res	26 August 2020
Boric acid, its salts and precursors (Select CAS) (ou) Boric acid, its salts and precursors (Select CAS) (ou)	Boron Sithium oxide (B4L)2077 Ammonium boron oxide (INH-ISESOB) Boron sitver oxide (B4A)2077 Boric acid (H8CQ), Lithium salt Boric acid (H8CQ), Lithium salt Boric acid (H8CQ) Metaboric acid Perboric acid (H8CQ) Metaboric acid Perboric acid (H8CQ), sodium salt salt innochodrate Boric acid, acid oxide oxide oxide oxide Boric acid, acid oxide Boric acid (Boric) Boric acid (B	12007-60-2 12007-89-5 12271-96-3 13453-69-5 11113-50-1 13460-50-9 13460-51-0 10332-33-9 10486-00-7 1333-73-9 20786-60-1 7775-19-1 16800-11-6	NIA	All Products (g,1)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance (FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance (FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance (FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance (FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance	26 August 2020 26 August 2020 27 August 2020 28 August 2020
Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo)	Boron lithium coide (B4L/207) Annonaium boron coide (INH-1850B) Boron silver coide (B44g207) Boron silver coide (B44g207) Boron silver coide (B44g207) Boron silver coide (B46g207) Boron coid (INH-1850B) Boron coid (INH-1850B) Boron coide (INH-185	12007-60-2 12007-89-5 12271-96-3 13453-69-5 11113-50-1 13460-50-9 13460-51-0 10332-33-9 10486-00-7 1330-73-9 10486-01-1 7775-19-1 16800-11-6 10555-76-7	NIA	AS Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2	26 August 2020 26 August 2020 26 August 2020 26 August 2020 26 August 2020 26 August 2020 27 August 2020 28 August 2020
Boric acid, its salts and precursors (Select CAS) (oul Boric acid, its salts and precursors (Select CAS) (our Boric acid,	Boron lithium oxide (B4L)207) Ammonium boron oxide (INH-IBSOB) Boron silver oxide (B4A)207) Boron silver oxide (B4A)207) Boric acid (HBO2), Ilhihum salt Boric acid (HBO2), Ilhihum salt Boric acid (HBO2) Metaboric acid Perboric acid (HBO2) Perboric acid (HBO2) Boron sold (HBO2) Boro	12007-69-2 12007-69-5 12271-96-3 13453-69-5 11113-50-1 13460-50-9 13460-51-9 13460-51-1 1333-73-9 2078-60-1 7775-19 10555-76-7 13701-64-9	NIA	All Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard Members (1976). A 1974 Restricted Substance Management Standard Members (1976). A 1974 Restricted Substance Management Standard FORD-2019 Restricted Substance	26 August 2020
Boric acid, its salts and precursors (Select CAS) (ou) Boric acid, its salts and precursors (Select CAS) (ou)	Boron Biblium oxide (B4L)2077 Ammonium boron oxide (INH-MESCIS) Boron silver oxide (B4A)2077 Boric acid (H8CQ), lithium salt Boric acid (H8CQ), lithium salt Boric acid (H8CQ) Metaboric acid (H8CQ) M	12007-69-2 12007-69-5 12271-95-3 13453-69-5 11113-50-1 13460-50-9 13460-51-0 1333-33-9 10486-00-7 1333-73-9 20786-60-1 7775-19-1 16800-11-6 10555-76-7 1370-84-9	NIA	All Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance (PCR) 2019 R	26 August 2020 27 August 2020 28 August 2020
Boric acid, its salts and precursors (Select CAS) (ou) Boric acid, its salts and precursors (Select CAS) (ou)	Boron lithium oxide (B4L)2077 Annonalum boron oxide (INH4)BSCDB Boron silver oxide (B4A)2077 Boric acid (HBCQ), lithium salt Boric acid (HBCQ), sodium salt monthydrate Boric acid (HBCQ), sodium salt boric acid (HBCQ), potassium salt Boric acid (HBCQ), potassium salt Boric acid (HBCQ), sodium salt Boric acid (HBCQ), potassium salt	12007-60-2 12007-60-2 12271-95-3 13455-60-5 13113-50-1 13460-50-1 13460-50-7 1330-33-9 10860-00-7 1330-33-9 10800-11-6 10505-70-7 13371-84-9 13701-84-9 13701-84-9 13701-84-9	NIA	All Products (g,1)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2	26 August 2020 27 August 2020 28 August 2020
Boric acid, its salts and precursors (Select CAS) (ou) Boric acid, its salts and precursors (Select CAS) (ou)	Boron lithium coide (B4L/207) Ammonium boron coide (INH-LISCOI) Boron sibre coide (B4Ag207) Boron sibre coide (B4B0C02) Metabolico acid Pethonic acid (B4B0C02), sodium salt moralyciste Pethonic acid (B4B0C02), sodium salt moralyciste Boric acid (B4B0C03), coldissium salt Boric acid (B4B0C03), potessium salt Boric acid (B4B0C03), potessium salt Sociaum metaboriste dihydrate Coidem metaboriste eterohydrate (B4B203, B4BC0) Boric acid (B4B02), calcium salt Boric acid (B4B02), calcium salt Boric acid (B4B02), sofissium salt Boric acid (B4B02), sofissium salt Boric acid (B4B02), brissium salt	12007-60-2 12007-60-5 12271-95-3 13455-60-5 13155-60-5 1315-60-1 13460-50-9 1332-33-9 10460-00-7 1333-73-9 2078-60-1 1360-51-0 1370-64-9 1370-64-9 1370-64-9 1370-64-9 1370-68-2 2264-75-3	NIA	All Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2	26 August 2020
Boric acid, its salts and precursors (Select CAS) (ou) Boric acid, its salts and precursors (Select CAS) (ou)	Boron lithium oxide (B4L)207) Ammonium boron oxide (INH-IBSOB) Boron silver oxide (B4A)207) Boron silver oxide (B4A)207) Borin acid (HBO2), Ilhilum salt Boric acid (HBO2), Ilhilum salt Boric acid (HBO2) Metaboric acid Perboric acid (HBO2) Metaboric acid Perboric acid (HBO2) Metaboric acid Perboric acid (HBO2) Boric acid (HBO2), sodium salt intalandrate Boric acid (HBO2), sodium salt Boric acid (HBO2), potassium salt Boric acid (HBO2), brainum salt Boric acid (HBO3), potassium salt	12007-60-2 12007-80-5 12277-86-3 13453-80-5 13455-80-5 13460-51-0 13460-51-0 1332-33-9 20786-60-1 7775-19-1 190557-76-7 13701-64-9 13709-94-9 13709-94-9 13709-94-9 13709-94-9 13709-94-9 13709-94-9 13709-94-9 13709-94-9 13709-94-9 13709-94-9	NIA	All Products (g, ft)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance (FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance (FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance (FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance (FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance	26 August 2020
Boric acid, its salts and precursors (Select CAS) (ou) Boric acid, its salts and precursors (Select CAS) (ou)	Borron Sithium coide (B4L)2077 Ammonium borron coide (INH-MESCIS) Borron Sitver coide (B4A)2077 Borric acid (HBCQ), Initium salt Borric acid (HBCQ), Initium salt Borric acid (HBCQ) Metaborric acid (HBCQ) Me	12007-60-2 12007-60-2 12007-60-5 12271-95-3 13455-60-5 11113-50-1 13460-50-7 1330-33-9 10460-00-7 1330-33-9 10460-01-7 1775-19-1 16000-11-6 10555-76-7 13701-60-6 137	NIA	All Products (g,1)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance (PCR) 2019 R	26 August 2020
Boric acid, its salts and precursors (Select CAS) (ou) Boric acid, its salts and precursors (Select CAS) (ou)	Boron lithium coide (B4L/207) Ammonium boron coide (INH-LIBSCO) Boron silver coide (B4Ag207) Boron soid (IHBOQ) Metabolic cisid Meta	12007-60-2 12007-60-2 12007-60-3 1207-60-3 1207-60-3 1213-50-1 13450-50-9 13460-51-0 1333-73-9 2078-60-1 775-19-1 1300-11-0 13	NIA	AS Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oul Boric acid, its salts and precursors (Select CAS) (our Boric acid,	Borron Biblium oxide (B&L)2077 Ammonium borron oxide (INH-MESCIS) Borron silver oxide (B4A)2077 Borric acid (HBCQ), Inihum salt Borric acid (HBCQ), Inihum salt Borric acid (HBCQ) Metaborric acid (HBCQ) Meta	12007-60-2 12007-80-5 12277-86-3 13453-80-5 13455-80-5 13465-51-0 13465-51-0 13465-51-0 1332-33-9 20786-60-1 7775-19-1 160557-67 13701-64-9 13709-94-9 137	NIA	All Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance (PORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard	26 August 2020 27 August 2020 28 August 2020
Boric acid, its salts and precursors (Select CAS) (ou) Boric acid, its salts and prec	Borron Sithium coide (B4L)2077 Ammonium borron coide (INH-MESCE) Borron Sitver coide (B4A)2077 Borric acid (HBCQ), Initium salt Borric acid (HBCQ), Initium salt Borric acid (HBCQ) Metaborric acid (HBCQ) Met	12007-60-2 12007-60-5 12271-96-3 13453-96-1 13453-96-1 13460-50-9 13460-51-0 1333-33-9 20786-60-1 7775-19-1 16800-11-6 13701-96-9 13	NIA	All Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2	26 August 2020 27 August 2020 28 August 2020 28 August 2020 28 August 2020 29 August 2020 29 August 2020 20 August 2020 20 August 2020 20 August 2020 21 August 2020 22 August 2020 23 August 2020 24 August 2020 25 August 2020 26 August 2020 26 August 2020 27 August 2020 28 August 2020
Boric acid, its salts and precursors (Select CAS) (ou) Boric acid, its salts and precursors (Select CAS) (ou)	Boron Sithium oxide (B4L)2077 Ammonium boron oxide (INHAISSOS) Boron silver oxide (B4A)2077 Borric acid (HBO2), Lithium salt Boric acid (HBO2), Lithium salt Boric acid (HBO2) Metaboric acid (HBO2) Metaboric acid (HBO2) Metaboric acid (HBO2) Metaboric acid (HBO2), sodium salt letrafortate Boric acid, sodium salt Boric acid (HBO3), potassium salt Boric acid (HBO3), sodium salt Boric acid (HBO3), sodium salt Boric acid (HBO3), sodium salt Boric acid (HBO2), potassium salt Boric acid (HBO2), potassium salt Boric acid (HBO2), barrum salt Boric acid (HBO2), barrum salt Boric acid (HBO3), ammonium salt Boric	12007-60-2 12007-60-2 12007-60-5 12277-96-3 13453-96-1 1113-50-1 13460-51-0 13460-51-0 1333-33-9 10480-00-7 13460-51-0 1333-33-9 20786-60-1 7775-19-1 16800-11-6 10555-76 13701-64-9 13701-94-9 13701-	NUA	All Products (g,1)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2	26 August 2020 27 August 2020 28 August 2020
Boric acid, its salts and precursors (Select CAS) (ou) Boric acid, its salts and prec	Boron Bithum coide (B4L2COT) Ammonium boron coide (INTH-LESCOB) Boron silver coide (B4Ag2COT) Boron soid (INBCCOE), sodium self monothydrize Perboric coid (B4BCCOE), sodium self monothydrize Perboric coid (B4BCCOE), sodium self monothydrize Boric acid, coidum self Boric acid, coidum self Boric acid, coidum self Boric acid, coidum self Boric acid (B4BCOE), sodium self Boric acid (B4BCOE), sodium self Boric acid (B4BCOE), colicium self Boric acid (B4BCOE), celicium self Boric acid (B4BCOE), celicium self Boric acid (B4BCOE), celicium self Boric acid (B4BCOE), sodium self Boric acid (B4BCOE) Boric acid (B4BCOE	12007-60-2 12007-60-5 12271-96-3 13453-96-1 13453-96-1 13460-50-9 13460-51-0 1333-33-9 20786-60-1 7775-19-1 16800-11-6 13701-96-9 13	NIA	All Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance (PORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance (PORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance (PORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance (PORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance	26 August 2020 27 August 2020 28 August 2020 28 August 2020 28 August 2020 29 August 2020 29 August 2020 20 August 2020 20 August 2020 20 August 2020 21 August 2020 22 August 2020 23 August 2020 24 August 2020 25 August 2020 26 August 2020 26 August 2020 27 August 2020 28 August 2020
Boric acid, its salts and precursors (Select CAS) (ou) Boric acid, its salts and precursors (Select CAS) (ou)	Boron lithium oxide (B4L)2077 Ammonium boron oxide (INHH)BSCBB Boron silver oxide (B4A)2077 Boron silver oxide (B4A)2077 Boron silver oxide (B4A)2077 Boric acid (HBOQ), Inilium salt Boric acid (HBOQ) Metaboric acid (HBOQ) Solium salt testaristriate Boric acid (HBOQ), sodium salt	12007-60-2 12007-60-2 12007-60-5 12277-96-3 13453-96-1 1113-50-1 13460-51-0 13460-51-0 1333-33-9 10480-00-7 13460-51-0 1333-33-9 20786-60-1 7775-19-1 16800-11-6 10555-76 13701-64-9 13701-94-9 13701-	NUA	All Products (g,1)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance (PORD-2019 Restricted Substance Management Standard FORD-2019 Restrict	26 August 2020 27 August 2020 28 August 2020
Boric acid, its salts and precursors (Select CAS) (ou) Boric acid, its salts and precursors (Select CAS) (ou)	Boron Bithum coide (B4L2COT) Ammonium boron coide (INTH-LESCOB) Boron silver coide (B4Ag2COT) Boron soid (INBCCOE), sodium self monothydrize Perboric coid (B4BCCOE), sodium self monothydrize Perboric coid (B4BCCOE), sodium self monothydrize Boric acid, coidum self Boric acid, coidum self Boric acid, coidum self Boric acid, coidum self Boric acid (B4BCOE), sodium self Boric acid (B4BCOE), sodium self Boric acid (B4BCOE), colicium self Boric acid (B4BCOE), celicium self Boric acid (B4BCOE), celicium self Boric acid (B4BCOE), celicium self Boric acid (B4BCOE), sodium self Boric acid (B4BCOE) Boric acid (B4BCOE	12007-60-2 12007-60-2 12007-60-5 12277-96-3 13453-96-1 13460-50-9 13460-51-0 13333-33-9 20786-60-1 7775-19-1 16800-11-6 10555-76-7 13701-64-9 13703-94-9 1	NUA	All Products (g,1)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2	26 August 2020 26 August 2020 27 August 2020 28 August 2020
Boric acid, its salts and precursors (Select CAS) (ou) Boric acid,	Boron lithium oxide (B4L)2077 Ammonium boron oxide (INHH)BSCBB Boron silver oxide (B4A)2077 Boron silver oxide (B4A)2077 Boron silver oxide (B4A)2077 Boric acid (HBOQ), Inilium salt Boric acid (HBOQ) Metaboric acid (HBOQ) Solium salt testaristriate Boric acid (HBOQ), sodium salt	12007-60-2 12007-60-2 12007-60-5 12277-96-3 13453-96-1 13460-50-9 13460-51-0 13333-33-9 20786-60-1 7775-19-1 16800-11-6 10555-76-7 13701-64-9 13703-94-9 1	NUA	All Products (g,1)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance (PORD-2019 Restricted Substance Management Standard FORD-2019 Restrict	26 August 2020 26 August 2020 27 August 2020 28 August 2020

Boric acid, its salts and precursors (Select CAS) (oo)	Boron sodium oxide (B8Na2O13)	12008-41-2	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0 ;FORD- 2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Boron potassium oxide (B4K2O7)	1332-77-0	N/A	All Products (g,h)	Standard: FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Boron potassium oxide (B4K2O7),	12045-78-2	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2019 Restricted Substance	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Boron potassium oxide (B5KO8)	11128-29-3	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Boron potassium oxide (B5KO8), tetrahydrate	12229-13-9	N/A	All Products (g,h)	Management Standard*ORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard*FORD-2020 Restricted Substance Management Standard*:	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Colemanite (CaH(BO2)3.2H2O)	1318-33-8	N/A	All Products (g,h)	Management Standard*ORC-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard*FORD-2020 Restricted Substance Management Standard:	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Colemanite (CaH(BO2)3.2H2O)	12291-65-5	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Ulexite (CaNaH12(BO3)5.2H2O)	1319-33-1	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Manganese, borate neodecanoate	68442-99-9	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Boroxin, trimethoxy-	102-24-9	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Boric acid (H3BO3), trimethyl ester	121-43-7	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;FORD-2019 Restricted Substance	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Boric acid (H3BO3), triethyl ester	150-46-9	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Boric acid (H3BO3), tricyclohexyl	2467-16-5	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
	1.3.2-Dioxaborinane, 2.2'-f(1-methyl-				Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	1,3-propanediyl)bis(oxy)]bis[4-methyl-	2665-13-6	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	D-Gluconic acid, cyclic 4,5-ester with boric acid (H3BO3), calcium salt	5743-34-0	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
	2,4,8,10-Tetraoxa-3,9-			All Donators (a.b.)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	diboraspiro[5.5]undecane, 3,9-bis(4- methylphenyl)-	7091-41-0	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	1,3,2-Dioxaborinane, 2,2'- oxybis[4,4,6-trimethyl-	14697-50-8	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Hexanoic acid, 2-ethyl-, trianhydride with boric acid (H3BO3)	51136-86-8	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Boroxin, tris[(2-ethylhexyl)oxy]-	67859-60-3	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Boric acid, 2-aminoethyl ester	68130-12-1	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Ethanol, 2,2'-iminobis-, monoester with boric acid	68298-96-4	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	9-Octadecenoic acid (Z)-, (2-hydroxy- 1,3,2-dioxaborolan-4-yl)methyl ester	89325-22-4	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
	Benzenemethanol, 4-amino-α-(4-					
Boric acid, its salts and precursors (Select CAS) (oo)	amino-3,5-dimethylphenyl)-α-(2,6- dichlorophenyl)-3,5-dimethyl-,	71889-05-9	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	monoester with boric acid (H3BO3) Ethanol, 2-amino-, monoester with	10377-81-8	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo)	boric acid Boric acid (H3BO3), compd. with 2-	26038-87-9	N/A N/A	All Products (g,h) All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	26 August 2020 26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo)	aminoethanol Boric acid (H3BO3), compd. with 1-	26038-87-9	N/A N/A	All Products (g,h) All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020 26 August 2020
	amino-2-propanol Boric acid (H3BO3), compd. with 1-			All Products (g,h) All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	
Boric acid, its salts and precursors (Select CAS) (oo)	amino-2-propanol (1:1) Boric acid (H3BO3), compd. with 2-	68003-13-4	N/A		Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	aminoethanol (1:1) Boric acid (H3BO3), compd. with 2-	68586-07-2	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo)	aminoethanol (1:3) Boric acid (H3BO3), compd. with 2-	68797-44-4	N/A	All Products (g,h)	Management Standard FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	26 August 2020 26 August 2020
(amino-2-methyl-1-propanol Roric acid (H3RQ3), compd, with	93964-50-2	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance	
Boric acid, its salts and precursors (Select CAS) (oo)	2.2'.2"-nitrilotrisfethanol1 Boric acid (H3BO3), compd. with	10049-36-2	N/A	All Products (g,h)	Management Standard FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard:	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	2,2',2"-nitrilotris[ethanol] (1:1) Boric acid (H3BO3), compd. with 2,2'	10220-75-4	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard;	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	iminobisfethanoll (1:1) Boric acid (H3BO3), compd. with 2,2	64612-24-4	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	iminobis[ethanol] Boric acid, compd. with 2,2'-	67952-33-4	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	iminobislethanoll Boric acid, reaction products with	68425-66-1	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	diethanolamine	68954-07-4	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Boric acid (H3BO3), reaction products with ethanolamine and	68512-53-8	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	triethanolamine Boron, (ethanamine)trifluoro-, (T-4)-	75-23-0	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Boron, trifluoro[1,1'-oxybis[ethane]]-,	109-63-7	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Boric acid. its salts and precursors (Select CAS) (oo)	(T-4)- Oxonium, triethyl-, tetrafluoroborate(1-	368-39-8	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Benzenediazonium, 4-nitro-,	456-27-9	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oc)	tetrafluoroborate(1-) Boron, trifluoro(piperidine)-, (T-4)-	592-39-2	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Benzenediazonium, 4-sulfo-,	2145-24-6	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	tetrafluoroborate(1-) Boron, trifluoro[N-(phenylmethyl)	7445-38-7	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	benzenemethanamine]-, (T-4)- Borane, trifluoro-	2095581	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Borane, tribromo-	10294-33-4	N/A	All Products (g,h)	Management Standard: FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Borane trichloro-	10294-34-5	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Borate(1-), tetrafluoro-, sodium	13755-29-8	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
					Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;RNES Forbidden material list V3.0 ;FORD-	
Boric acid, its salts and precursors (Select CAS) (oo)	Borate(1-), tetrafluoro-, lead(2++) (2:1)	13814-96-5	N/A	All Products (g,h)	2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Borate(1-), tetrafluoro-, ammonium	13826-83-0	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Borate(1-), tetrafluoro-, potassium	14075-53-7	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Borate(1-), tetrafluoro-, hydrogen	16872-11-0	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Borate(1-), trifluorohydroxy-, hydrogen, (T-4)-	16903-52-9	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Boron, trichloro(N,N-dimethyl-1- octanamine)-, (T-4)-	34762-90-8	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
	Benzeneethanaminium, 4-[[4-[ethyl[2- hydroxy-3-					
Boric acid, its salts and precursors (Select CAS) (oo)	(trimethylammonio)propyl]amino]-2- methylphenyl]azo]-N,N,N-trimethyl-β-	36936-37-5	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
	oxo bisitetrafluoroborate(1-)1 Sulfonium, (2-cyano-1-					
Boric acid, its salts and precursors (Select CAS) (oo)	methylethyl)dodecylethyl-, tetrafluoroborate(1-)	72140-65-9	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Boron, trihydro(N- methylmethanamine)-, (T-4)-	74-94-2	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Boron, trihydro(2-methyl-2- propanamine)-, (T-4)-	7337-45-3	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Diborane	19287-45-7	N/A	All Products (g,h)	wai agenient Sandard v RV-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Methanaminium, N,N,N-trimethyl-, octahydrotriborate(1-)	12386-10-6	N/A	All Products (g,h)	Management Standard COV. Decor Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Borate(1-), tetrahydro-, sodium	16940-66-2	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Boronic acid, phenyl-	98-80-6	N/A	All Products (g,h)	Management Standard-VRD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Borate(1-), tetraphenyl, sodium	143-66-8	N/A	All Products (g,h)	Management Standard ORCI-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Boroxin, triphenyl	3262-89-3	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Boronic acid, (3-nitrophenyl)-	13331-27-6	N/A	All Products (g,h)	Management Standard-DRD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard-FORD-2020 Restricted Substance Management Standard:	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Boronic acid, (3-aminophenyl)-, sulfate (2:1)	66472-86-4	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Sulfate (2:1) Dextrin, reaction products with boric	39405-47-5	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	B-gluco-Heptonic acid, (2ξ)-, ester	58450-10-5	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard; Management Standard; FORD-2019 Restricted Substance Management Standard; Mana	26 August 2020
7,77	with boric acid (H3BO3), sodium salt	68131-51-1	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;FORD-2019 Restricted Substance	26 August 2020
	Caseins, borated				Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	
Boric acid, its salts and precursors (Select CAS) (oo)	Boric acid (HB5O8), sodium salt.					26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Boric acid (HB5O8), sodium salt, reaction products with propylene glycol	68411-21-2	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard;	
	Boric acid (HB5OB), sodium salt, reaction products with propylene ahcol Phosphoric acid, reaction products with aluminum hydroxide and boric	68411-21-2 68411-22-3	N/A N/A	All Products (g,h) All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo)	Boric acid (HB5OB), sodium salt, reaction products with propylene olycol Phosphoric acid, reaction products with aluminum hydroxide and boric acid (H3BO3)	68411-22-3	N/A	All Products (g,h)	Management Standard/FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo)	Boric acid (HBSO8), sodium salt, reaction products with propylene abhool Phosphoric acid, reaction products with aluminum hydroxide and boric acid (H3BO3) Starch, borate Acetic acid, anhydride, reaction				Management Standard FORD-2020 Restricted Substance Management Standard-1000-0011 (Page 2014) (Page 201	
Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo)	Boric acid (HBSOB), sodium sall, reaction products with propylene shool Phosphoric acid, reaction products with aluminum hydroxide and boric acid (HBBO3) Starch, borate Acetic acid, anhydride, reaction products with boron trifluoride and 1,50-trimethyl-1,59-	68411-22-3	N/A	All Products (g,h)	Management Standard/FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard/FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance	26 August 2020
Boric acid, its salts and precursors (Select CAS) (co) Boric acid, its salts and precursors (Select CAS) (co) Boric acid, its salts and precursors (Select CAS) (co)	Boric social (HBSOS), socialm salt, sendion products with propylene shool. Phosphoric acid, reaction products with aluminum hydroxide and boric acid (HBSOS). Starch, borate Acetic said, anthydride, reaction products with boron stifluoride and 1.5,0-bit methyl-1.5,9- bromics acid, reaction products with	68411-22-3 68511-18-2	N/A N/A	All Products (g,h) All Products (g,h)	Management Standard FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	26 August 2020 26 August 2020
Boric acid, its salts and precursors (Select CAS) (co) Boric acid, its salts and precursors (Select CAS) (co) Boric acid, its salts and precursors (Select CAS) (co)	Boris sed (148508), sodium salt, sediction products with propylene should be sediction products with propylene should sediction products with propylene sediction products with aluminum hydroxide and boric acid (148003). Starch, borate Acese acid, anhydride, reaction products with boron trifluoriole and 1.5,94 timestly-1.5,55. Formic scid, reaction products with boron trifluoriole and [15, (14, 38,4 Atta. 88)]. deathydro.4,8.8-	68411-22-3 68511-18-2	N/A N/A	All Products (g,h) All Products (g,h)	Management Standard/FORPD-2020 Restricted Substance Management Standard: FORPD-2018 Restricted Substance Management Standard FORPD-2019 Restricted Substance Management Standard/FORPD-2020 Restricted Substance Management Standard: FORPD-2018 Restricted Substance Management Standard FORPD-2019 Restricted Substance Management Standard/FORPD-2020 Restricted Substance Management Standard FORPD-2019 Restricted Substance Management Standard FORPD-2020 Restricted Substance Affirmation of FORPD-2019 Restricted Substance Management Standard FORPD-2020 Restricted Substance Standard FORPD-2019 Restricted Substance Management Standard FORPD-2020 Restricted Substance Management Standard FORPD-2020 Restricted Substance FORPD-2019 Restricted Substance FORPD-2019 Restricted Substance FORPD-2019 Restricted Substance	26 August 2020 26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo)	Boric acid (HBSOB), sodium salt, reaction products with propylene shock of the products with propylene shock of the products of the products with aluminum hydroxide and boric solid (HBSOB) Starch, borate Acesic acid, arehydride, reaction products with born tillionide and 1,5,9-timethy-1,5,9- coclosodectatime. Formic acid, reaction products with boron trifluoride and 15-9.	68411-22-3 68511-18-2 68610-78-6	N/A N/A N/A	All Products (g,h) All Products (g,h) All Products (g,h)	Management Standard FORD-2020 Restricted Substance Management Standards (* PORD-2018 Restricted Substance Management Standard SCR)-2018 Restricted Substance Management Standard SCR)-2018 Restricted Substance Management Standards (* PORD-2018 Restricted Substance Management Standards SCR)-2018 Restricted Substance Management Standards (* PORD-2018 Restricted Substance Management Standard (* PORD-2018 Restricted Subs	26 August 2020 26 August 2020 26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo)	Borio sed (HBEOS), sedium salt, reaction products with propylene shoot. Phosphoria cald, reaction products with asimirum hydroxide and boric acid (HBEOS). Starch, borate Asses acid, antiquide, reaction products with boron will-borio acid (HBEOS). Search, borate Asses acid, antiquide, reaction products with boron will-borio and 1,5-9-timethy-16-timeth	68411-22-3 68511-18-2 68610-78-6	N/A N/A N/A	All Products (g,h) All Products (g,h) All Products (g,h)	Management Standard FORD-2020 Restricted Substance Management Standards (PORD-2018 Restricted Substance Management Standards FORD-2018 Restricted Substance Management Standards FORD-2019 Restricted Substance Management Standar	26 August 2020 26 August 2020 26 August 2020
Boric acid, its salts and precursors (Sefect CAS) (oo) Boric acid, its salts and precursors (Sefect CAS) (oo) Boric acid, its salts and precursors (Sefect CAS) (oo) Boric acid, its salts and precursors (Sefect CAS) (oo) Boric acid, its salts and precursors (Sefect CAS) (oo)	Born and (198508), and un sait, reaction products with propylene shoot. The reaction products with propylene shoot. The reaction products with propylene shoot. The reaction products with propylene shoot products with born shoot products with born ship or shoot products with born ship or shoot products with born ship or shoot products with borns ship or shi	68411-22-3 68511-18-2 68610-78-6 68855-38-9	N/A N/A N/A	All Products (g,h) All Products (g,h) All Products (g,h) All Products (g,h)	Management Standard FORD-2020 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance	26 August 2020 26 August 2020 26 August 2020 26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo)	Baric sed (HBSDB), sedum salt, reaction products with propylene about products with propylene about products with administrative hydroxide and boric Starch, borate Starch, bose Starch, bose Starch, bose Starch, base-hydrotyped, borated Starch, base-hydrotyped, borated	68411-22-3 68511-18-2 68610-78-6 68855-38-9 69898-30-2	NIA NIA NIA NIA	All Products (g,h)	Management Standard FORPD-2002 Restricted Substance Management Standard FORPD-2018 Restricted Substance Management Standar	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo)	Born and (198508), and un sait, reaction products with propylene shoot products with propylene shoot products. Prospective said, reaction products and the properties and the process and barries and the products with born siliconic said, and products with born siliconic said, and products with born siliconic said, and products with borns siliconic said, and products with borns siliconic said, and products with borns siliconic said (15-2). There said, reaction products with borns siliconic said (15-2) and public place-shiption 4,8,8 methonoscitaires. Siliconic said said said said said said said said	68411-22-3 68511-18-2 68610-78-6 68855-38-9 69898-30-2 72068-70-7	NIA NIA NIA NIA NIA NIA NIA NIA	All Products (g.h) All Products (g.h)	Management Standard FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-20219 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-20219 Restricted Substance	26 August 2020
Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo) Boric acid, its salts and precursors (Select CAS) (oo)	Born and Offiliability, and unmail, reaction products with propylene about products reaction products with propylene about products and borts and borts and borts and the products with propylene and trislation and tri	68411-22-3 68511-18-2 68610-78-6 68855-38-9 69898-30-2 72068-70-7	NIA NIA NIA NIA NIA NIA NIA NIA	All Products (g,h)	Management Standard FORPD-2002 Restricted Substance Management Standard FORPD-2018 Restricted Substance Management Standar	26 August 2020

Non-Challenge and Other Initiatives - Declarable Proportion and, Jinic salt Proportion and Other Initiatives - Declarable Non-Challenge and Other Initiatives - Declarabl							
March Marc	Boric acid, its salts and precursors (Select CAS) (oo)	with boron sodium oxide (B4Na2O7)	91782-44-4	N/A	All Products (g,h)		26 August 2020
April 1997 Apr		Boric acid (H3BO3), reaction					
March 1997	poric acid, its salts and precursors (Select CAS) (oo)	18-unsaturated alkyliminolbislethanoll	93924-91-5	N/A	All Products (g,h)		26 August 2020
March Marc		Sulfonic acids netroleum calcium				EORD 2019 Restricted Cubatones Management Stoudard (EORD 2010 Restricted Cubatones	
March Marc	Boric acid, its salts and precursors (Select CAS) (oo)	with acetic acid, boric acid and 12-	121053-02-9	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Ann. Company		Caseins, reaction products with					
March Marc	Boric acid, its salts and precursors (Select CAS) (oo)	ammonium hydroxide, boron sodium oxide (B4Na2O7), sodium hydroxide	124751-09-3	N/A	All Products (g,h)		26 August 2020
Amount on the Control of the Contr	Dark and the sale and a second of the CAR (sale		405000 00 5	\$1/A	All Brodusto (a b)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	00.4
Market M	Bonc acid, its salts and precursors (Select CAS) (oo)		125328-30-5	N/A	All Products (g,n)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Product of the prod	Boric acid, its salts and precursors (Select CAS) (oo)	products with 2-(butylamino)ethanol	127087-85-8	N/A	All Products (g,h)		26 August 2020
March Marc	Darie and 22 and 24 and 25 and	Borate(1-), tetrafluoro-, hydrogen,	400700 40 0	AT/A	All Decidents (e.b.)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	00.4
March Marc			129783-40-0	NA		Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
An in the Company of the Company o	Declarable	Phenol, 2-methyl- (o-cresol)	95-48-7	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Column C	Declarable	Phenol, 4-methyl- (p-cresol)	106-44-5	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Column	Declarable	Phenol, 3-methyl- (m-cresol)	108-39-4	N/A	All Products (g,h)		26 August 2020
Appendix Company Com	Certain Internationally Classified Substances (pp)-	Phenol, methyl- (Mixed cresols)	1319-77-3	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Amening repress Color 1975 Color According Color Accor		Carbamic acid, ethyl ester (Ethyl carbamate)	51-79-6	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
March Appears on Description March Appears		Benzenamine, 4-octyl-N-(4-	101-67-7	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
March Marc	Substituted diphenylamines (Select CAS) (rr)		4175-37-5	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Commitment of the Commitment		Benzenamine, 4-(1-methyl-1-					
Column Annual Part Column Colum	Substituted diprientylamines (Select CAS) (rr)	phenylethyl)phenyll-	10061-67-1	N/A	All Products (g,n)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Appendix	Substituted diphenylamines (Select CAS) (rr)	tetramethylbutyl)-N-[4-(1,1,3,3-	15721-78-5	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
March Control Contro	0.5-17-1-1-17-1-1-17-17-17-17-17-17-17-17-1	tetramethylbutyl)phenyl]- Benzenamine, 4-nonyl-N-(4-	04005 50 5	N/A	All Droducts (a.b.)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	00.4
March Company Compan		nonviohenvi)-				Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard :FORD-2019 Restricted Substance	
March Marc		(octylphenyl)-				Management StandardFORD-2020 Restricted Substance Management Standard; EORD-2018 Restricted Substance Management Standard; EORD-2018 Restricted Substance Management Standard; EORD-2018 Restricted Substance	
American production (1967) American produ						Management StandardFORD-2020 Restricted Substance Management Standard:	
March Color Colo		(nonylphenyl)-				Management StandardFORD-2020 Restricted Substance Management Standard;	
Security Company Com		products with 2.4.4-trimethylpentene				Management StandardFORD-2020 Restricted Substance Management Standard:	
Administration Company	Substituted diphenylamines (Select CAS) (rr)		68442-68-2	N/A		Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Manuscriptor (Manuscriptor) Manuscriptor (Manuscriptor) Manuscriptor) Manuscriptor) Manuscriptor (Manuscriptor) Manuscriptor) Manuscriptor	Substituted diphenylamines (Select CAS) (rr)	ethylphenyl) (tripropenyl) derivs.	68608-77-5	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Security of Comment (1997) Comment (Substituted diphenylamines (Select CAS) (rr)	Benzenamine, N-phenyl-, (tripropenyl) derivs.	68608-79-7	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
April 1997 Apr	Substituted diphenylamines (Select CAS) (rr)	Benzenamine, N-phenyl-, reaction	184378-08-3	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Machael Service Servic	Methylenediphenyl diisocyanates and diamines	trimethylpentene				FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	
April Company Compan		isocvanato-(4.4-MDI)	101-68-8	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
American Dispute Continue of Section 19 American Section 19	Methylenediphenyldiamines (/MDA) (Select CAS) (ss)	Formaldehyde, polymer with benzamine (pMDA)	25214-70-4	N/A	All Products (g,h)	2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management	26 August 2020
March Color Colo		Benzene, 1,1'-methylenebis[2-	232418	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2020 Restricted Substance	26 August 2020
March Marc	Methylenediphenyl diisocyanates and diamines	Benzene, 1-isocyanato-2-[(4-				Management Standard: FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	
Mindrest (100 (100) Mindrest (100) (100)		Isocyanic acid,					
Selection Code (19) (19) An improved processing of Selection Code (19) Annies of Selection			9016-87-9	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard; More Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Management Man		Benzene, 1,1'-	26447-40-5	N/A	All Products (a.h)		26 August 2020
An only 1		Isomers/generic)					-
March Marc		as Melamine)				Management StandardFORD-2020 Restricted Substance Management Standard;	
Conc. Organ Fines Research (Seet CS) 100-101-101-101-101-101-101-101-101-101	Certain Organic Flame Retardants (Select CAS) (tt)	propenyloxy)- (known as ATE)	3278-89-5	N/A	All Products (g,h)		26 August 2020
Control Opera President Service (Coll) Control Opera President Service (Co		Dimethanodibenzo[a,e]cyclooctene,					
Compare President Compare Co	Certain Organic Flame Retardants (Select CAS) (tt)	dodecachloro-	13560-89-9	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management Standard FORD-2009 Restricted Substance Management Standard:	26 August 2020
Care Oppine From Foundation (Section CE) 1. Care Oppine From Foundation		dodecahydro- (known as				management Standard PORD-2020 Resultied Substance management Standard,	
Company Part Company		Dechlorane Plus-DP)					
Processing Pro	Certain Organic Flame Retardants (Select CAS) (tt)	tetrabromo-, bis(2-ethylhexyl) ester (known as TRPH)	26040-51-7	N/A	All Products (g,h)	Management Standard FORD-2020 Restricted Substance Management Standard; Management Standard FORD-2020 Restricted Substance Management Standard;	26 August 2020
Color Cyan Park Nation Color C	Certain Organic Flame Retardants (Select CAS) (tt)	1H-Isoindole-1.3(2H)-dione, 2.2'-	32588-76-4	N/A	All Products (a.h)		26 August 2020
Control Open Profess Person (Feet Code) Profess (See) Pr	(tetrabromo (known as EBTBP)		1411	(317)		
December Character College Col	Certain Organic Flame Retardants (Select CAS) (tt)	ethanediyl)bis[2,3,4,5,6-pentabromo-	84852-53-9	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Search Open Part Performs (Search Call) Processing (Search Call) Proc	Certain Organic Flame Retardants (Select CAS) (tt)	Benzoic acid, 2,3,4,5-tetrabromo-, 2-	183658-27-7	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
December		Phosphoric acid, tris(methylphenyl)				FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	
April Control of C		2-Propanol, 1-chloro-, phosphate				FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	-
Contact Control Carbon (1994) 1940 194		(3:1) (known as TCPP)	13074-04-0	N/A		Management StandardFORD-2020 Restricted Substance Management Standard:	20 August 2020
Pase March College and Other Nations Decisional Security (Control of the College and Other Nations Decisional Security (Control of the College and Other Nations Decisional Security (Control of the College and Other Nations Decisional Security (Control of the College and Other Nations Decisional Security (Control of the College and Other Nations Decisional Security (Control of the College and Other Nations Decisional Security (Control of the College and Other Nations Decisional Security (College and Oth	Phase III	3-ylidene)tris[2-(1,1-dimethylethyl)-5- methyl-	1843-03-4	N/A	All Products (g,h)		26 August 2020
No. College on Cline Visions - Decisional Recognition (1996) 56-96.5		Methanone, [2-hydroxy-4- (octyloxy)ohenylinhenyl-	1843-05-6	N/A	All Products (g,h)		26 August 2020
No. Culturge on Cher Visioners - Decisional Processor (1976) 746-15 NA. A Processor (1) 170-15 170-		Benz[j]aceanthrylene, 1,2-dihydro-3-	56-49-5	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
No. College and Other Nationes - Decisionals Since and MERGOR, sensible) 79-157 No. All Products (ph.) FCCC-2018 Resourced Substance Annual Substance 28 August 2000 No. College and Other Nationes - Decisional Substance 28 August 2000 No. College and Other Nationes - Decisional Substance 28 August 2000 No. College and Other Nationes - Decisional Substance 28 August 2000 No. College and Other Nationes - Decisional Substance 28 August 2000 No. College and Other Nationes - Decisional Substance 28 August 2000 No. College and Other Nationes - Decisional Substance No. College and Other Nationes - Decisional	Non-Challenge and Other Initiatives - Declarable	Ethene	74-85-1	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Pro-Challenge and Other Intelliants - Decisionable Decisionabl	Non-Challenge and Other Initiatives - Declarable		78-13-7	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Non-Charlenge and Other Installants - Deciration Americanisms 100-44 1 N/A	Non-Challenge and Other Initiatives - Declarable		86-74-8	N/A	All Products (a.h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Name Challenge and Other Visiblesses - Decisionals						FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	
Non-Challenge and Other Visiones - Dictardals Phenox 2, 4 bail; 1 demerly/propyle 109 86 6 NA All Products (p.h)						FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	-
Non-Charlenge and Other Instantes - Declarable						Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	
No. Challenge and Other Histories - Declarable Secretary 2-4 declara						Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard :FORD-2019 Restricted Substance	
Non-Challenge and Cher Initiatives - Deciratable Non-Challenge and Cher Initiatives -						Management StandardFORD-2020 Restricted Substance Management Standard:	
Non-Challenge and Other Histolienes - Declarabile Non-Challenge an						Management StandardFORD-2020 Restricted Substance Management Standard;	
Management Standard (PSD 2005 Restricted Substance Manage						Management StandardFORD-2020 Restricted Substance Management Standard:	
Non-Challenge and Other Initiatives - Declarable Security Se	-					Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Merc-Challenge and Other Initiatives - Declarable Non-Challenge and Other Initiatives						Management StandardFORD-2020 Restricted Substance Management Standard:	
Non-Challenge and Other Initiatives - Declarable Section Sec	Non-Challenge and Other Initiatives - Declarable	zinc salt	4980-54-5	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Non-Challenge and Other Initiatives - Declarability Non-Challenge and Other Initiatives - Declarabil	Non-Challenge and Other Initiatives - Declarable	dimethylethyl)-	5530-30-3	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Non-Challenge and Other Initiatives - Declarable Antimony Whinder (SICLIG) 7777-98-4 NA AI Productis (p.h) All Productis (p.h) All Productis (p.h) All Productis (p.h) All Productis (p.h) Antimony Challenge and Other Initiatives - Declarable District Antimony Continued and Continued and Continued Antimony Continued Continued Antimony Continued Continued Antimony Continued Continued Antimony Continued Cont	Non-Challenge and Other Initiatives - Declarable	Benzene, 1,1'-(1,1-dimethyl-3-	6362-80-7	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Non-Challenge and Other Initiatives - Declarable Non-Challenge and Other Initiatives -	Non-Challenge and Other Initiatives - Declarable	Antimony chloride (SbCl5)	7647-18-9	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
Animonates 2), beign 23-3 displications and control of the control	Non-Challenge and Other Initiatives - Declarable	Dithionous acid, zinc salt (1:1)	7779-86-4	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Non-Challenge and Other Initiatives - Declarable Non-Challenge and Other Initiatives -		Antimonate(2-), bis[µ-[2,3- dihydroxybutana/5oaty/4					
Non-Challenge and Other Initiatives - Declarable Non-Challenge and Other Initiatives -	Non-Challenge and Other Initiatives - Declarable	O1,O2:O3,O4]]di-, dipotassium,	11071-15-1	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Non-Challerge and Other Initiatives - Declarable Non-Challerge and Other Initiatives -	Non-Challenge and Other Initiatives - Declarable		11112-10-0	N/A	All Products (g,h)		26 August 2020
Non-Challenge and Other Initiatives - Declarable Non-Challenge and Other Initiatives - Declarab						FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	
Non-Challering and Chrief Initiatives - Declarable Non-Challering and		salt				Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;FORD-2019 Restricted Substance	
Non-Challenge and Other Initiatives - Declarable Non-Challenge and Other Initiatives - Declarable Rememberiation in the Challenge and Other Initiatives - Declarable Non-Challenge and Other Init	_					Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	
An Approaches (g.) Measurement Standard CROD_2000 Resistance Substance Management Standard: A An Approaches (g.) Mon-Challenge and Other Initiatives - Declarable Non-Challenge and Other Initiativ		(T-4)-				Management StandardFORD-2020 Restricted Substance Management Standard;	
Non-Challenge and Other Initiatives - Declarable Non-Challenge and Other Initiatives - Declarab	Non-Challenge and Other Initiatives - Declarable	tetrachlorozincate(2-) (2:1)	14263-89-9	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Service of the Control of the Products (g.h.) Non-Challenge and Other Initiatives - Declarable	Non-Challenge and Other Initiatives - Declarable	(1,1,3,3-	14516-71-3	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Sammonium, (T4). New Challenge and Other Initiatives - Declarable Non-Challenge and		0.0'.SI-					
Management Standard FORD-2008 Restricted Substance Management Standard FORD-2019 Restricted Substance Manage	Non-Challenge and Other Initiatives - Declarable	diammonium (T-4)-	14639-97-5	N/A	All Products (g,h)	PORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Nor-Challenge and Other Initiatives - Declarable Nor-Challenge and Other Initiatives -	L	Zincate(3-), pentachloro-, triammonium	14639-98-6	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Non-Challenge and Other Initiatives - Declarable Non-Challenge and Other Initiatives -	Non-Challenge and Other Initiatives - Declarable		15751-00-5	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Non-Challenge and Other Initiatives - Declarable Successor Management Standard FORD-2019 Restricted Substance Substa		Nickel(2++), hexakis(1H-imidazole- N3)-, dichloride, (OC-6-11)-		N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Non-Challenge and Other Initiatives - Declarable Non-Challenge and Other Initiatives -	Non-Challenge and Other Initiatives - Declarable	N3)-, dichloride, (OC-6-11)- Phosphorodithioic acid, O,O-bis(2-	15874-52-9	1407			
Non-Challenge and Other Initiatives - Declarable Non-Challenge and Other Initiatives -	Non-Challenge and Other Initiatives - Declarable Non-Challenge and Other Initiatives - Declarable	N3)-, dichloride, (OC-6-11)- Phosphorodithioic acid, O,O-bis(2- eth/lhexyl) ester, antimony(3++) salt			All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Nor-Challenge and Other Initiatives - Declarable 1.1-General Season Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted	Non-Challenge and Other Initiatives - Declarable Non-Challenge and Other Initiatives - Declarable Non-Challenge and Other Initiatives - Declarable	N3). dichloride, (OC-6-11)- Phosphorodithioic acid, O,O-bis(2- eth/lhex/l) ester. antimon/(3++) salt Benzenesulfinic acid, 4-methyl-, zinc salt	24345-02-6	N/A		FORD-2018 Restricted Substance Management Standard :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard :FORD-2019 Restricted Substance Management Standard :FORD-2019 Restricted Substance Management Standard :FORD-2019 Restricted Substance	
Non-Challenge and Other Initiatives - Declaration 5 Substance Management Standard CR09—200 Restricted Substance Namagement Standard CR09—200 Restr	Non-Challenge and Other Initiatives - Declarable	N3)-, dichloride, (OC-6-11)- Phosphorodithioic acid, O,O-bis(2- ehythexvi) ester, antimom/3++) salt. Benzenesulfinic acid, 4-methyl-, zinc salt. Benzene, chloromethyl- Phosphonic acid, (1-	24345-02-6 25168-05-2	N/A N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management StandardFORD-2009 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	26 August 2020
NOT-CHARGE BY UNITED HIS CONTROL SHEET 250-170-9 NA AN TOUGHOUS SHEET SH	Non-Challenge and Other Initiatives - Declarable	N3)-, dichloride, (DC-6-11)- Phosphorodihioic acid, O,O-bis(2- ethylhex)t ester, antimony(3++) salt Benzenesuffnic acid, 4-methyl-, zinc salt Benzene, chloromethyl- Phosphonic acid, (1- hydroxyethylidene)bis-, zinc salt	24345-02-6 25168-05-2 25537-17-1	N/A N/A N/A	All Products (g,h) All Products (g,h)	FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard, FORD-2015 Restricted Substance Management Standard, FORD-2019 Restricted Substance FORD-2015 Restricted Substance Management Standard, FORD-2019 Restricted Substance (FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard, FORD-2018 Restricted Substance FORD-2018 Restricted Substance Management Standard, FORD-2019 Restricted Substance	26 August 2020 26 August 2020
ester_antimon/3+1 salt	Non-Challenge and Other Initiatives - Declarable Non-Challenge and Other Initiatives - Declarable	N3)-, dichletide, (OC-6-11)- Phosphordibitio acid, O, O-bis(2- ethylhex)d ester. antimon/3+++ salt Benzenesulfinic acid, 4-methyl-, zinc salt Benzene, chloromethyl- Phosphonic acid, (1- hydroxyethylidene)bis-, zinc salt 1,1-Bipheryl, (1-methylethyl)- 1,2-4-Benzenetricarboxylic acid,	24345-02-6 25168-05-2 25537-17-1 25640-78-2	N/A N/A N/A N/A	All Products (g,h) All Products (g,h) All Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2019 Restricted Substance FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard Management Standard FORD-2020 Restricted Substance Management Standard FORD-2019 Restricted Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard Substance Management Standard FORD-2019 Restricted Substance FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance	26 August 2020 26 August 2020 26 August 2020
	Non-Challenge and Other Initiatives - Declarable Non-Challenge and Other Initiatives - Declarable	NS], dichloride, (DC-6-11). Phosphorothiosis and (D-0-bit/2-eth/libea/) acid (D-0-bit/2-eth/libea/) ester aritimon/3+1 satt Benzenesulfinic acid, 4-methyl-, zinc satt Benzene, chloromethyl-Phosphonic acid, (1-hydroxyeth/idisne)bis-, zinc satt 1,1-8-phenyl-(1-methyl-gbyl-), 1,2-Benzeneriicariboylic acid, (1-hydroxyeth/idisne)bis-, zinc satt (1-1-2-phenzeneriicariboylic acid, 1-1-3-phenzeneriicariboylic acid, 1-1-3-phenzeneriicariboylic acid, 1-1-3-phenzeneriicariboylic acid, 1-3-2-Benzeneriicariboylic acid, 1-3-2-Benzeneriicariboylic acid, 1-3-2-Benzeneriicariboylic acid, 1-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3-3	24345-02-6 25168-05-2 25537-17-1 25640-78-2 27251-75-8	N/A N/A N/A N/A	All Products (g,h) All Products (g,h) All Products (g,h) All Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2019 Restricted Substance Workpapers Standard FORD-2000 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2000 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2000 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2000 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2000 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2000 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2000 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2000 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2000 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2000 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2000 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2000 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2000 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2000 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Management Standard FORD-2019 Restricted Substance Manage	26 August 2020 26 August 2020 26 August 2020 26 August 2020

Non-Challenge and Other Initiatives - Declarable	Cyclotetrasiloxane, tetraethenvltetramethvl-	27342-69-4	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Non-Challenge and Other Initiatives - Declarable	Naphthalenesulfonic acid, dinonyl-, lithium salt	28214-91-7	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Non-Challenge and Other Initiatives - Declarable	Benzene, bis(phenylmethyl)-	30172-67-9	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Non-Challenge and Other Initiatives - Declarable	Benzenesulfonic acid, dodecyl(sulfophenoxy)-	30260-72-1	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Non-Challenge and Other Initiatives - Declarable	Methanesulfonic acid, zinc salt	33684-80-9	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Non-Challenge and Other Initiatives - Declarable	Benzenediazonium, 2,5-diethoxy-4- [(4-methylphenyl)thio]-, (T-4)-	38656-51-8	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
	tetrachlorozincate(2-) (2:1)				Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	-
Non-Challenge and Other Initiatives - Declarable	Ammonium sodium vanadium oxide Zinc, bis[3,5-bis(1,1-dimethylethyl)-2-	39455-80-6	N/A	All Products (g,h)	Management Standard FORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard:	26 August 2020
Non-Challenge and Other Initiatives - Declarable	hydroxybenzoato-O1,O2]-, (T-4)-	42405-40-3	N/A	All Products (g,h)	Management Standard FORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard;	26 August 2020
Non-Challenge and Other Initiatives - Declarable	tert-Dodecanethiol, silver(1++) salt	43126-83-6	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Non-Challenge and Other Initiatives - Declarable	Benzoic acid, 5-[2-chloro-4- (trifluoromethyl)phenoxy]-2-nitro-	50594-66-6	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Non-Challenge and Other Initiatives - Declarable	Benzene, dimethylbis(phenylmethyl)-	50851-34-8	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Non-Challenge and Other Initiatives - Declarable	Octadecanoic acid, zinc salt, basic	51731-04-5	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Non-Challenge and Other Initiatives - Declarable	Phosphoric acid, 2-ethylhexyl ester, zinc salt	52108-54-0	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Non-Challenge and Other Initiatives - Declarable	Benzenediazonium, 3-methyl-4-(1- pyrrolidinyl)-, trichlorozincate(1-)	52572-38-0	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Non-Challenge and Other Initiatives - Declarable	Lignosulfonic acid, zinc salt	57866-49-6	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Non-Challenge and Other Initiatives - Declarable	 3-Benzenedicarboxylic acid, 5-nitro- zinc salt (1:1) 	60580-61-2	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Non-Challenge and Other Initiatives - Declarable	Phenoxazin-5-ium, 3,7- bis(diethylamino)-, (T-4)-	63589-47-9	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
	tetrachlorozincate(2-) (2:1)				Management StandardFORD-2020 Restricted Substance Management Standard;	
Non-Challenge and Other Initiatives - Declarable	Zinc, bis(2-methoxybenzoato-O1,O2) , (T-4)-	65046-95-9	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Non-Challenge and Other Initiatives - Declarable	Benzoic acid, 3-methyl-, zinc salt	68092-46-6	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Non-Challenge and Other Initiatives - Declarable	Phosphorodithioic acid, mixed O,O- bis(2-ethylhexyl and iso-Bu) esters,	68442-22-8	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard :FORD-2019 Restricted Substance	26 August 2020
Non-Chailenge and Other Initiatives - Declarable	zinc salts 1-Anthracenediazonium, 9.10-	00442-22-0	NA	All Flodocis (g,li)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Non-Challenge and Other Initiatives - Declarable	dihydro-9,10-dioxo-, chloride,	68540-77-2	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Non-Challenge and Other Initiatives - Declarable	compd. with zinc chloride (ZnCl2) Zinc, C6-19-branched carboxylate	68611-72-3	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Non-Challenge and Other Initiatives - Declarable	naphthenate complexes Naphthenic acids, vanadium salts	68815-09-8	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance	26 August 2020
-	Phosphorodithioic acid, mixed O.O-				Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	
Non-Challenge and Other Initiatives - Declarable	bis(iso-Bu and isooctyl and pentyl) esters, zinc salts	68988-46-5	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Non-Challenge and Other Initiatives - Declarable	Zinc, benzoate p-tert-butylbenzoate complexes	68988-62-5	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Non-Challenge and Other Initiatives - Declarable	3H-Indolium, 2-[2-[4- (diethylamino)phenyl]ethenyl]-1,3,3-	72102-51-3	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
	trimethyl-, trichlorozincate(1-) Benzenediazonium, 2-chloro-5-(4-				Management StandardFORD-2020 Restricted Substance Management Standard;	
Non-Challenge and Other Initiatives - Declarable	chlorophenoxy)-4-(diethylamino)-, (T- 4)-tetrachlorozincate(2-) (2:1)	72333-14-3	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Non-Challenge and Other Initiatives - Declarable	tert-Decanoic acid, zinc salt	84370-79-6	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
Non-Challenge and Other Initiatives - Declarable	Hexanoic acid, 2-ethyl-, zinc salt, hasic	85203-81-2	N/A	All Products (g,h)	Management Standard-DRD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management Standard-FORD-2020 Restricted Substance Management Standard;	26 August 2020
Non-Challenge and Other Initiatives - Declarable	Zinc, bis(diisononylcarbamodithioato- S.S.).	85298-60-8	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
Non-Challenge and Other Initiatives - Declarable	Vanadium, tetrachloro(2- pyridinamine-N1)-	92221-02-8	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard: FORD-2018 Restricted Substance Management Standard: FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
	Phosphorodithioic acid, mixed O,O-			All Decidents (s. b.)	FORD-2018 Restricted Substance Management Standard :FORD-2019 Restricted Substance	
Non-Challenge and Other Initiatives - Declarable	bis(iso-Bu and iso-Pr and pentyl) esters, zinc salts	101747-77-7	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Non-Challenge and Other Initiatives - Declarable	Nickelate(1-), (formato-O)[sulfato(2-)- O]-, hydrogen	125275-86-7	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Non-Challenge and Other Initiatives - Declarable	Nickelate(1-), (acetato-O)[sulfato(2-)- O1-, hydrogen	125275-87-8	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Non-Challenge and Other Initiatives - Declarable	Zinc, C9-28-neocarboxylate 2- ethylhexanoate naphthenate	125494-58-8	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Non-Challenge and Other Initiatives - Declarable	Cyclopentane, 1,1,2,2,3,3,4-	15290-77-4	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
_	heptafluoro- Carbamic acid, [1,2-	10250-77-4	INA		Management StandardFORD-2020 Restricted Substance Management Standard;	20 August 2020
Non-Challenge and Other Initiatives - Declarable	phenylenebis(iminocarbonthioyl)]bis- . dimethyl ester-	23564-05-8	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Non-Challenge and Other Initiatives - Declarable	Silane homopolymer, hydrolysis products with magnesium hydroxide	99-99-0G	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
	Quino[2,3-b]acridine-7,14-dione, dichloro-5,12-dihydro-, dihydro,			All Decidents (e.b.)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	
Non-Challenge and Other Initiatives - Declarable	dioxo (heteropolycyclic)methyl	77-77-0G	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Non-Challenge and Other Initiatives - Declarable	Oxirane, polymer, monoalkyl ether	75-21-8S	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
	Hexane, 1,6-diisocyanato-, homopolymer, polyethylene glycol				FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	
Non-Challenge and Other Initiatives - Declarable	mono-Me ether- and perhalo-1- alkanol blocked	99-99-00	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Non-Challenge and Other Initiatives - Prohibited	L-Tyrosine, O-(4-hydroxy-3,5-	51-48-9	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard	20 November 2018
(Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited	diiodophenyl)-3,5-diiodo- Carbamic acid, (methylenedi-4,1-	101-65-5	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard	20 November 2018
(Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited	Oxacvcloheptadec-8-en-2-one. (Z)-	123-69-3	N/A	All Products (a.h)	FORD-2018 Restricted Substance Management Standard	20 November 2018
(Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited	a.a., a.a., a.a., (a)					
(Select CAS) (ww)	Patinoic sold	302-70-4	N/A	All Products (a.h)	ECPD. 2018 Pastricted Substance Management Standard	20 November 2018
	Retinoic acid 29-Nordammara-17(20) 24-dien-21-	302-79-4	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard	20 November 2018
Non-Challenge and Other Initiatives - Prohibited	29-Nordammara-17(20),24-dien-21- oic acid, 16-(acetyloxy)-3,11-	302-79-4 751-94-0	N/A N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard	20 November 2018 20 November 2018
	29-Nordammara-17(20),24-dien-21-					
Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww)	29-Nordammara-17(20),24-dien-21- oic acid, 16-(acetyloxy)-3,11- dihydroxy-, monosodium salt, (3α,4α,8α,9β,11α,13α, 14β,16β,17Z)- Benzoic acid, 5-[(3-carboxy-5-methyl-	751-94-0	N/A	All Products (g.h)	FORD-2018 Restricted Substance Management Standard	20 November 2018
Non-Challenge and Other Initiatives - Prohibited	29-Nordammara-17(20),24-dien-21- oic acid, 16-(acetyloxy)-3,11- dihydroxy-, monosodium saft, (3a.4.6,8.9,8.11d, 13a, 14β,16β,17Z)- Benzoic acid, 5-[(3-carboxy-5-methyl- 4-oxo-2,5-cytchexadien-1- ylidene)(2,6-dichlorophenyl)methyl]-2					
Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited	29-Nordammara-17(20),24-dien-21- cic acid, 16-(acetyfoxy)-3,11- dihydroxy-, monosodium salt, (3x 4,8 ap. 8),11-1, 13x, 148, 168,172)- Benzoic acid, 5-[(3-carboxy-5-methyl-4- -co-2,5-cyclohexadien-1- ylidene)(2,6-dichlorophenyl)methyl)-2- hudroxy-3-methyl-disodium salt 9,10-Anthracedione, 1,4-bio[(4-	751-94-0	N/A	All Products (g.h)	FORD-2018 Restricted Substance Management Standard	20 November 2018 20 November 2018
Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww)	29-Nordammara-17(20),24-dien-21- oic acid, 16-(ace)(aoy), 3,11- dihydroxy, monosodium salt, (3a,4a,6a,98,11a,13a, 148,168,172)- derozic acid, 5(3-carboxy5-methy4- d-oic-25-cyclohexadien-1- yldeno()2,6-dichorophenyl/methy1- deroxy5-methy4- disoid-gray bid- methoxybenyflaminol- H-hidnen,2-dihydro-1,13-	751-94-0 1796-92-5	N/A N/A	All Products (g,h) All Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard	20 November 2018 20 November 2018 20 November 2018
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Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (www) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (www) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (www) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (www) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (www) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (www) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (www) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (www) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (www) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (www) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (www) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (www) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (www) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (www) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (www) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (www) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (www) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (www) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (www) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (www) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (www) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (www) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (www) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (www) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (www.) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (www.)	29k Vocknimmus 17(20) 24 dan 21-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-	751-94-0 1796-92-5 2944-30-1 3910-35-8 4991-99-0 5284-79-7 7717-62-6 199014-53-0 41742-71-2 52236-80-3 61790-51-2 61790-54-3 63148-76-5 63568-35-4 68023-49-9 68201-19-4 68228-09-1 68334-11-2 68903-64-5	NIA NIA NIA NIA NIA NIA NIA NIA	All Products (g,h)	FORD-2018 Restricted Substance Management Standard	20 November 2011 20 November 2012
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Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww)	28 Notamenta 17(20) 24 den 21- 26 Notamenta 17(20) 24 den 21- de Notamenta 17(20) 24 den 21- de Notamenta 17(20) 24 den 21- de	751-94-0 1796-92-5 2944-30-1 3910-35-8 4091-90-0 5284-79-7 7717-42-6 19014-53-0 41284-31-5 47742-71-2 52296-80-3 61790-11-2 61790-54-3 63148-76-5 63568-35-4 68083-40-9 68201-19-4 68228-09-1 68334-11-2 68003-84-5 68649-44-2 71487-01-9 100068-87-5	NVA NVA NVA NVA NVA NVA NVA NVA	All Products (g,h)	FORD-2018 Restricted Substance Management Standard	20 November 2018
Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Solect CAS) (ww)	28 Notammus 17(20) 24 dm 21-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-	751-94-0 1796-92-5 2944-30-1 3910-35-8 4991-99-0 5284-79-7 7717-62-6 19014-53-0 41284-31-5 47742-71-2 52236-80-3 61790-11-2 61790-54-3 63148-76-5 68608-3-0 686201-194 686226-09-1 68634-11-2 68608-4-6 6868-4-4-2 71487-01-9	NIA NIA NIA NIA NIA NIA NIA NIA	All Products (g.h) All Products (g.h)	FORD-2018 Restricted Substance Management Standard	20 November 2018
Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww)	29k Vocknimmus 17(20) 24 dim 21. 29k Vocknimmus 17(20) 24 dim 21. dihydroxy - monocodum sait video vock 18 (1-0 vocknim) 21 to 19 dihydroxy - monocodum sait video vock 26 vocknimmus 18 dihydroxy - monocodum sait vock 26 vocknimmus 18 dihydroxy - monocodum sait vocknimmus 19 dihydrox	751-94-0 1796-92-5 2944-30-1 3910-35-8 4091-90-0 5284-79-7 7717-42-6 19014-53-0 41284-31-5 47742-71-2 52296-80-3 61790-11-2 61790-54-3 63148-76-5 63568-35-4 68083-40-9 68201-19-4 68228-09-1 68334-11-2 68003-84-5 68649-44-2 71487-01-9 100068-87-5	NVA NVA NVA NVA NVA NVA NVA NVA	All Products (g,h)	FORD-2018 Restricted Substance Management Standard	20 November 201

	2-Butanone, 4-[[[1,2,3,4,4a,9,10,10a-					
Non-Challenge and Other Initiatives - Prohibited	octahydro-1,4a-dimethyl-7-(1- methylethyl)-1-	143106-84-7	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
(Select CAS) (ww)	phenanthrenyl]methyl](3-cxc-3- phenylpropyl)amino]-, hydrochloride, [1R-(1g 4ag)]-				Management StandardFORD-2020 Restricted Substance Management Standard;	
Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww)	2,4-Oxazolidinedione, 3-(3,5- dichlorophenyl)-5-ethenyl-5-methyl-	50471-44-8	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard	20 November 2018
Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww)	1,2-Ethanediamine, N-(1,3- dimethylbutylidene)-N'-[2-[(1,3-	10595-60-5	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard	20 November 2018
Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww)	dimethylbutylidene\aminolethyll- Benzene, 1,1',1"- (chloromethylidyne)tris[4-methoxy-	49757-42-8	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard	20 November 2018
Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww)	1,3,5-Triazine-2,4,6(1H,3H,5H)- trione. 1.3.5-tris(2.3-dibromopropyl)-	52434-90-9	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww)	Disiloxane, 1,3-dichloro-1,1,3,3- tetrakis(1-methylethyl)-	69304-37-6	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard	20 November 2018
Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited	Benzene, trimethylbis(phenylmethyl)-	114792-68-6	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard	20 November 2018
(Select CAS) (ww)	Benzenamine, 2,6-dimethyl-	87-62-7	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard FORD-2018 Restricted Substance Management Standard:RNES Forbidden material list V3.0 ;FORD-	20 November 2018
Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww)	Benzene, nitro-	98-95-3	N/A	All Products (g,h)	2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Non-Challenge and Other Initiatives - Prohibited (Select CAS) (ww)	Acetic acid, trichloro-, compd. with N '-(4-chlorophenyl)-N,N-dimethylurea	140-41-0	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard	20 November 2018
Non-Challenge and Other Initiatives - Prohibited	3,5-Dioxa-6-aza-4-phosphaoct-6-ene	14816-18-3	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard	20 November 2018
(Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited	8-nitrile, 4-ethoxy-7-phenyl-, 4-sulfide Urea, N'-(4-chlorophenyl)-N,N-	150-68-5	N/A	All Products (g,h)	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	26 August 2020
(Select CAS) (ww) Non-Challenge and Other Initiatives - Prohibited	dimethyl- Methanaminium, N-[4-[[4-		NA		Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance	20 rugust 2020
(Select CAS) (ww)	(dimethylamino)phenyl]phenylmethyl ene]-2,5-cyclohexadien-1-ylidene]-N- methyl- ethanedinate	18015-76-4	N/A	All Products (g,h)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Perfluoro-octanoic acids (PFOA), its salts, precursors and higher homologues (uuu)	perfluorobutanoic acid	375-22-4	N/A	Based on effective date:1. All non-di	FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Perfluoro-octanoic acids (PFOA), its salts, precursors and higher homologues (uuu) Perfluoro-octanoic acids (PFOA), its salts, precursors	perfluoropentanoic acid	2706-90-3	N/A	Based on effective date:1. All non-di	FORD-2018 Restricted Substance Management Standard ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
and higher homologues (uuu) Perfluoro-octanoic acids (PFOA), its salts, precursors Perfluoro-octanoic acids (PFOA), its salts, precursors	perfluorohexanoic acid	307-24-4	N/A	Based on effective date:1. All non-di	FORD-2018 Restricted Substance Management Standard ; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; FORD-2018 Restricted Substance Management Standard; FORD-2019 Restricted Substance Management Standard;	26 August 2020
and higher homologues (uuu)	perfluoroheptanoic acid	375-85-9	N/A	Based on effective date:1. All non-di	Management StandardFORD-2020 Restricted Substance Management Standard: REACH Candidate list July 18: RNES Forbidden material list V3.0 :FORD-2019 Restricted Substance	26 August 2020
N/A	Disodium octaborate	12008-41-2	N/A	Toxic for reproduction (Article 57c)	Management StandardFORD-2020 Restricted Substance Management Standard; REACh Candidate list July18;RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance	26 August 2020
N/A N/A	Dodecamethylcyclohexasiloxane Terphenyl, hydrogenated	540-97-6 61788-32-7	N/A N/A	PBT (Article 57d)#vPvB (Article 57e) vPvB (Article 57e)	Management StandardFORD-2020 Restricted Substance Management Standard: REACh Candidate list July18	26 August 2020 29 November 2018
N/A	Benz[a]anthracene	56-55-3, 1718-53- 2	N/A	Carcinogenic (Article 57a)#PBT (Art	REACh Candidate list July18	29 November 2018
N/A	Cadmium nitrate	10022-68-1, 10325-94-7 218-01-9 1719-03-	N/A	Carcinogenic (Article 57a)#Mutagen		29 November 2018
N/A	Chrysene	5	N/A	Carcinogenic (Article 57a)#PBT (Art	REACh Candidate list July18 REACh Candidate list July18 ;FORD-2019 Restricted Substance Management StandardFORD-2020	29 November 2018
N/A	4,4'-isopropylidenediphenol Decanoic acid, nonadecafluoro-,	80-05-7 3830-45-3	N/A N/A	Toxic for reproduction (Article 57c)# Toxic for reproduction (Article 57c)#	REFACH Candidate list July 18 ; PURD-2019 Restricted Substance Management Standard PURD-2020 Restricted Substance Management Standard; REACH Candidate list July 18	26 August 2020 29 November 2018
N/A	sodium salt Nonadecafluorodecanoic acid	3830-45-3 335-76-2	N/A N/A	Toxic for reproduction (Article 57c)# Toxic for reproduction (Article 57c)#	REACh Candidate list July18 REACh Candidate list July18	29 November 2018 29 November 2018
N/A	Ammonium nonadecafluorodecanoate	3108-42-7	N/A	Toxic for reproduction (Article 57c)#	REACh Candidate list July18	29 November 2018
N/A	p-(1,1-dimethylpropyl)phenol	80-46-6	N/A	Endocrine disrupting properties (Art	REACh Candidate list July18 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: REACh Candidate list July18 RNES Forbidden material list V3.0 :FORD-2019 Restricted Substance	26 August 2020
N/A	Nitrobenzene Ammonium salts of perfluorononan-1-	98-95-3	N/A	Toxic for reproduction (Article 57c)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A N/A	oic-acid Perfluorononan-1-oic-acid	4149-60-4 375-95-1	N/A N/A	Toxic for reproduction (Article 57c)# Toxic for reproduction (Article 57c)#		29 November 2018 29 November 2018
N/A	Sodium salts of perfluorononan-1-oic acid	21049-39-8	N/A	Toxic for reproduction (Article 57c)#	REACh Candidate list July18	29 November 2018
N/A	Cadmium sulphate	10124-36-4, 31119-53-6	N/A	Carcinogenic (Article 57a)#Mutagen	REACh Candidate list July18;STD41659 Scania grey list	5 December 2018
N/A	Lead di(acetate) Ammonium	301-04-2	N/A	Toxic for reproduction (Article 57c)	REACh Candidate list July18 FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; REACh Candidate list July18 FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	pentadecafluorooctanoate (APFO)	3825-26-1	N/A	Toxic for reproduction (Article 57c)#	REACH Candidate its July 16; FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard: REACh Candidate list July 18; FORD-2019 Restricted Substance Management Standard FORD-2020	26 August 2020
N/A	Dipentyl phthalate (DPP) Pentadecafluorooctanoic acid	131-18-0 335-67-1	N/A N/A	Toxic for reproduction (Article 57c) Toxic for reproduction (Article 57c)#	Restricted Substance Management Standard; REACh Candidate list July18 ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020 26 August 2020
N/A	(PFOA) [Phthalato(2-)]dioxotrilead	69011-06-9	N/A	Toxic for reproduction (Article 57c)	Restricted Substance Management Standard: REACh Candidate list July18 ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020 26 August 2020
N/A	Acetic acid, lead salt, basic	51404-69-4	N/A	Toxic for reproduction (Article 57c)	Restricted Substance Management Standard; REACh Candidate list July18 ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Biphenyl-4-ylamine Bis(pentabromophenyl) ether	92-67-1	N/A	Carcinogenic (Article 57a)	Restricted Substance Management Standard: REACh Candidate list July18	29 November 2018
N/A	(decabromodiphenyl ether) (DecaBDE)	1163-19-5	N/A	PBT (Article 57d)#vPvB (Article 57e)	REACh Candidate list July18	29 November 2018
N/A	Dioxobis(stearato)trilead	12578-12-0	N/A	Toxic for reproduction (Article 57c)	REACh Candidate list July 18 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Fatty acids, C16-18, lead salts	91031-62-8	N/A	Toxic for reproduction (Article 57c)	REACh Candidate list July 18 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Lead bis(tetrafluoroborate)	13814-96-5	N/A	Toxic for reproduction (Article 57c)	REACh Candidate list July18;RNES Forbidden material list V3.0;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; REACh Candidate list July18;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Lead cyanamidate	20837-86-9	N/A	Toxic for reproduction (Article 57c)	Restricted Substance Management Standard: REACh Candidate list July18 ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Lead dinitrate	10099-74-8	N/A	Toxic for reproduction (Article 57c) Toxic for reproduction (Article 57c)	Restricted Substance Management Standard; REACh Candidate list July18 ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Lead monoxide (lead oxide) Lead oxide sulfate	1317-36-8	N/A N/A	Toxic for reproduction (Article 57c)	Restricted Substance Management Standard: REACh Candidate list July18 ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020 26 August 2020
N/A	Lead titanium trioxide	12060-00-3	N/A	Toxic for reproduction (Article 57c)	Restricted Substance Management Standard; REACh Candidate list July18 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Methyloxirane (Propylene oxide)	75-56-9	N/A	Carcinogenic (Article 57a)#Mutagen	Restricted substance Management Standard: REACh Candidate list July18;RNES Forbidden material list V3.0;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	N,N-dimethylformamide	68-12-2	N/A	Toxic for reproduction (Article 57c)	REACh Candidate list July18 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	N-pentyl-isopentylphthalate	776297-69-9	N/A	Toxic for reproduction (Article 57c)	REACh Candidate list July 18 :FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Orange lead (lead tetroxide)	1314-41-6	N/A	Toxic for reproduction (Article 57c)	REACh Candidate list July 18 ;FORD-2019 Restricted Substance Management Standard FORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Pentalead tetraoxide sulphate	12065-90-6	N/A	Toxic for reproduction (Article 57c)	REACh Candidate list July18 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; REACH Condidate list July18 FORD 3000 Restricted Substance Management Standards [PREACH Condidate list July18 FORD 3000 Restricted Substance Management Standards [PREACH Condidate list July18 FORD 3000 Restricted Substance Management Standard FORD 3000 Restricted Substandard FORD 3000 R	26 August 2020
N/A	Pyrochlore, antimorry lead yellow Silicic acid (H2Si2O5), barium salt	8012-00-8	N/A	Toxic for reproduction (Article 57c)	REACh Candidate list July18 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: REACh Candidate list July18 ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A N/A	(1:1), lead-doped Silicic acid, lead salt	68784-75-8 11120-22-2	N/A N/A	Toxic for reproduction (Article 57c) Toxic for reproduction (Article 57c)	Restricted Substance Management Standard; REACh Candidate list July 18 ;FORD-2019 Restricted Substance Management Standard FORD-2020	26 August 2020
N/A	Silicic acid, lead salt Sulfurous acid, lead salt, dibasic	62229-08-7	N/A N/A	Toxic for reproduction (Article 57c) Toxic for reproduction (Article 57c)	Restricted Substance Management Standard: REACh Candidate list July18 ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020 26 August 2020
N/A	Tetraethyllead	78-00-2	N/A N/A	Toxic for reproduction (Article 57c)	Restricted Substance Manacement Standard: REACh Candidate list July18;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020 26 August 2020
N/A	Tetralead tricxide sulphate	12202-17-4	N/A	Toxic for reproduction (Article 57c)	REACh Candidate list July18 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Trilead bis(carbonate) dihydroxide	1319-46-6	N/A	Toxic for reproduction (Article 57c)	REACh Candidate list July 18 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Trilead dioxide phosphonate	12141-20-7	N/A	Toxic for reproduction (Article 57c)	REACh Candidate list July18 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	1,2-dichloroethane	107-06-2	N/A	Carcinogenic (Article 57a)	REACh Candidate list July18 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Bis(2-methoxyethyl) phthalate Formaldehyde, oligomeric reaction	117-82-8	N/A	Toxic for reproduction (Article 57c)	REACh Candidate list July18;RNES Forbidden material list V3.0;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: REACh Candidate list July18;RNES Forbidden material list V3.0;FORD-2019 Restricted Substance	26 August 2020
N/A	products with aniline	25214-70-4	N/A	Carcinogenic (Article 57a)	REACH Candidate list July 16/RNES Forbideen material list Vol. (FURD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; REACh Candidate list July18 ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Lead diazide, Lead azide Lead dipicrate	13424-46-9 6477-64-1	N/A N/A	Toxic for reproduction (Article 57c) Toxic for reproduction (Article 57c)	Restricted Substance Management Standard: REACh Candidate list July18 ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020 26 August 2020
N/A	Lead dipicrate Lead styphnate	15245-44-0	N/A	Toxic for reproduction (Article 57c)	Restricted Substance Management Standard; REACh Candidate list July18 :FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020 26 August 2020
N/A	N,N-dimethylacetamide	127-19-5	N/A	Toxic for reproduction (Article 57c)	Restricted Substance Management Standard: REACh Candidate list July18;RNES Forbidden material list V3.0;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	1,2-Benzenedicarboxylic acid, di-C7- 11-branched and linear alkyl esters	68515-42-4	N/A	Toxic for reproduction (Article 57c)	REACh Candidate list July 18; RNES Forbidden material list V3.0; FORD-2019 Restricted Substance	26 August 2020
N/A	2-ethoxyethyl acetate	111-15-9	N/A	Toxic for reproduction (Article 57c)	Management StandardFCRD-2020 Restricted Substance Management Standard: REACh Candidate list July18;RNES Forbidden material list V3.0;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Hydrazine	302-01-2, 7803-57- 8	N/A	Carcinogenic (Article 57a)	REACh Candidate list July18	29 November 2018
N/A	Strontium chromate	7789-06-2	N/A N/A	Carcinogenic (Article 57a) Toxic for reproduction (Article 57c)	REACh Candidate list July18 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; DEACh Condidate list, Mul429	26 August 2020
N/A	2-methoxyethanol Chromium trioxide	109-86-4 1333-82-0	N/A N/A	Carcinogenic (Article 57a)#Mutagen	REACh Candidate list July18 REACh Candidate list July18; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	29 November 2018 26 August 2020
N/A	Ammonium dichromate	7789-09-5	N/A	Carcinogenic (Article 57a)#Mutagen	REACh Candidate list July18 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Boric acid, crude natural	11113-50-1	N/A	Toxic for reproduction (Article 57c)	REACh Candidate list July18;RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
N/A	Disodium tetraborate, anhydrous	12179-04-3, 1303- 96-4, 1330-43-4	N/A	Toxic for reproduction (Article 57c)	REACh Candidate list July18	29 November 2018
N/A	Potassium chromate	7789-00-6	N/A	Carcinogenic (Article 57a)#Mutagen	REACh Candidate list July18; FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: REACh Candidate list July18; FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Potassium dichromate	7778-50-9	N/A	Carcinogenic (Article 57a)#Mutagen	REACh Candidate list July18;FORD-2019 Restricted Substance Management Standard-ORD-2020 Restricted Substance Management Standard; REACh Candidate list July18;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Sodium chromate	7775-11-3 79-01-6	N/A N/A	Carcinogenic (Article 57a)#Mutagen	Restricted Substance Management Standard: REACh Candidate list July18 ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
N/A	Trichloroethylene Lead chromate	79-01-6 7758-97-6	N/A N/A	Carcinogenic (Article 57a) Carcinogenic (Article 57a)#Toxic for	Restricted Substance Management Standard; REACh Candidate list July18	26 August 2020 29 November 2018
N/A	Lead chromate molybdate sulphate red (C.I. Pigment Red 104)	12656-85-8	N/A	Carcinogenic (Article 57a)#Toxic for	REACh Candidate list July18;RNES Forbidden material list V3.0 ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Lead sulfochromate yellow (C.I. Pigment Yellow 34)	1344-37-2	N/A	Carcinogenic (Article 57a)#Toxic for	REACh Candidate list July18;RNES Forbidden material list V3.0;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard: REACh Candidate list July18;RNES Forbidden material list V3.0;FORD-2019 Restricted Substance	26 August 2020
N/A	Tris(2-chloroethyl) phosphate Alkanes, C10-13, chloro (Short Chain	115-96-8 85535-84-8	N/A N/A	Toxic for reproduction (Article 57c)	Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
N/A	Chlorinated Paraffins)	80030-84-8	N/A	PBT (Article 57d)#vPvB (Article 57e)	NEAGH Gailliuste list July 16	29 November 2018

Column	N/A	Hexabromocyclododecane (HBCDD)	-	N/A	PBT (Article 57d)	REACh Candidate list July18	29 November 2018
	N/A N/A		91-08-07			REACh Candidate list July18 STD41659 Scania grey list	
Section (Section (Secti	N/A		65996-91-0	N/A	Additive for fuels		5 December 2018
Manual	N/A	Dichloroethane (1,2-)		N/A	Solvent	Restricted Substance Management Standard;	26 August 2020
No.	N/A				N/A	Restricted Substance Management Standard:	-
Page	N/A	N,N dimethylacetamide	127-19-5		Solvent	STD41659 Scania grey list ;FORD-2019 Restricted Substance Management StandardFORD-2020	
No.	N/A	Limonene	5989-27-5 5989-54-8 6876-12-6	N/A	Solvent	STD41659 Scania grey list	5 December 2018
No. 1997	N/A	Trichloroethylene		N/A	Solvent,laboratory chemical		26 August 2020
Mary	N/A	N,N-dimethylformamide	68-12-2	N/A	Manufacture of othersubstances	STD41659 Scania grey list: FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
March	N/A					Restricted Substance Management Standard;	-
March	N/A					Restricted Substance Management Standard: STD41659 Scania grey list: FORD-2019 Restricted Substance Management StandardFORD-2020	
Mary			6477-64-1			STD41659 Scania grey list ;FORD-2019 Restricted Substance Management StandardFORD-2020	-
March Control Contro	N/A		301-04-2	N/A	Metal finishing,conversion coatings	STD41659 Scania grey list ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
March Colored March Ma	N/A	trioxide and their oligomers. Names of the acids and their oligomers: Chromic acid, Dichromic acid, Oligomers of	231-801-5	N/A	Surface treatment	STD41659 Scania grey list	5 December 2018
March Marc	N/A	Sodium chromate	7775-11-3	N/A	Surface treatment	Restricted Substance Management Standard;	26 August 2020
Part	N/A				-	Restricted Substance Management Standard:	
March Property March Property March Property Propert	N/A N/A					Restricted Substance Management Standard; STD41659 Scania grey list	
March Control March Control March	N/A	Strontium chromate	7789-06-02	N/A	Färg (Pigment)	STD41659 Scania grey list: FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Company Comp	N/A	sulphate C.I. Pigment Red 104				Restricted Substance Management Standard:	
March Marc	N/A	C.I Pigment Yellow 34 Cadmium	7444-43-9	N/A	Surface treatment, electroplating, lab	Restricted Substance Management Standard; STD41659 Scania grey list	5 December 2018
March Marc	N/A					Restricted Substance Management Standard:	
March	N/A					Restricted Substance Management Standard; STD41659 Scania grey list ;FORD-2019 Restricted Substance Management StandardFORD-2020	
March Marc	N/A					STD41659 Scania grey list ;FORD-2019 Restricted Substance Management StandardFORD-2020	
Mary	N/A	Pyrochlore, antimory lead vellow	8012-00-8	N/A		STD41659 Scania grey list: FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	
March Marc	N/A	Lead cyanamidate				STD41659 Scania grey list: FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	
March Marc	N/A	Lead dinitrate			0	Restricted Substance Management Standard:	-
March Marc	N/A	Trilead				Restricted Substance Management Standard; STD41659 Scania grey list: FORD-2019 Restricted Substance Management StandardFORD-2020	-
March Marc	N/A					STD41659 Scania grey list: FORD-2019 Restricted Substance Management StandardFORD-2020	
March Marc	N/A	Tetralead tricxide sulphate	12202-17-4	N/A	Glass and ceramics	STD41659 Scania grey list ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
March Marc	N/A		11120-22-2	N/A	Stabilizers for PVC	STD41659 Scania grey list: FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	
Section 1975 1985	N/A	dibasic				Restricted Substance Management Standard:	
Page 1000, Color St. was alles 1000 600 1000 600 1000 600 1000 600 600 600 600 600 600 600 600 60	N/A					Restricted Substance Management Standard; STD41659 Scania grey list: FORD-2019 Restricted Substance Management StandardFORD-2020	
Section Company Comp	N/A					STD41659 Scania grey list ;FORD-2019 Restricted Substance Management StandardFORD-2020	-
Machine Process Proc	N/A		68784-75-8	N/A	Stabilizers for PVC	STD41659 Scania grey list ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
No.	N/A	Pentalead tetraoxide sulphate	12065-90-6	N/A	Fuel	STD41659 Scania grey list ;FORD-2019 Restricted Substance Management StandardFORD-2020	26 August 2020
March Marc	N/A	,				Restricted Substance Management Standard;	
March Commonwealth Commonwealt	N/A					Restricted Substance Management Standard: STD41659 Scania grey list: ;FORD-2019 Restricted Substance Management StandardFORD-2020	
March Professional Professional (1998) 11-16-16 NA Professional Section March Recognition Standard Recog	N/A	Di(methoxyethyl)phtalate,				STD41659 Scania grey list: FORD-2019 Restricted Substance Management StandardFORD-2020	
No. Control Following (1997) 199-196 No. Processor Security Following Security	N/A		115-96-8	N/A	Softener in PVC plastic	STD41659 Scania grey list: FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	26 August 2020
Section Control Cont	N/A		131-18-0	N/A	PVC		26 August 2020
Description of the property	N/A	di-C7-11-branched and linear alkyl esters	68515-42-4	N/A	Plasticisers and lubricants,including		26 August 2020
	N/A	di-C6-10-alkyl esters; 1,2- benzenedicarboxylic acid, mixed decyl and hexyl and octyl diesters with . 0.3% of dihexyl phthalate (EC No. 201-559-5)	013-1				
No.	N/A N/A	DSDMAC	107-64-2	N/A	Vehicle care products	STD41659 Scania grev list STD41659 Scania grev list	5 December 2018
	N/A	Acrylamide Formaldehyde, oligomeric	79-06-01	N/A	N/A Anti-rust agent	STD41659 Scania grey list STD41659 Scania grey list: FORD-2019 Restricted Substance Management StandardFORD-2020	5 December 2018
Mathematical Control Mathematical Control Mathematical Mathematical Control Mathematical Mathematic		Secondary amine			Stabilizers for PVC	STD41659 Scania grev list STD41659 Scania grev list: FORD-2019 Restricted Substance Management StandardFORD-2020	5 December 2018
Announce						Restricted Substance Management Standard; STD41659 Scania grey list: ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard;	
NA		Ammonium pentadecafluorooctanoate (APFO)				STD41659 Scania grey list: ;FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard; STD41659 Strain grey list: [FORD-2019 Restricted Substance Management StandardFORD-2020	
No.		(PFOA) 4,4'-isopropylidenediphenol				Restricted Substance Management Standard: STD41659 Scania grey list: (FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Systems	
NA	N/A	Nonadecafluorodecanoic acid	335-76-2 3830-45-3	N/A			
NA		ammonium salts			Cutting fluids, Cleaningfluids	STD41659 Scania grey list: FORD-2019 Restricted Substance Management StandardFORD-2020	
Performance		71 177	776297-69-9			STD41659 Scania grey list ;FORD-2019 Restricted Substance Management StandardFORD-2020	
NA	N/A		21049-39-8,	N/A	N/A		5 December 2018
NA	N/A	4,4'-isopropylidenediphenol		N/A	N/A		26 August 2020
No.	N/A	p-(1,1-dimethylpropyl)phenol		N/A		STD41659 Scania grey list: FORD-2019 Restricted Substance Management StandardFORD-2020 Restricted Substance Management Standard:	26 August 2020
Confect Services and their statis Confect Challenge Program Substances Place 1 Debatrable of Debat						Restricted Substance Management Standard; STD41659 Scania grey list: FORD-2019 Restricted Substance Management StandardFORD-2020	-
Phase Outraine (biolognethyl) 19237 0 All Products (g.h) FORD-2020 Restricted Substance Management Standard; 26 August 2020	Misc. Aromatic amines and their salts	***	7803-57-8			Restricted Substance Management Standard:	
Cardian Challenge Program Substances Phase 1 - Declarable (1) Cardian Challenge Program Substances Phase 1 - Declarable (2) Phase 1 - Declarable (3) Phase 1 - Declarable (3) Phase 1 - Declarable (3) Phase 2 - Declarable (3) Phase 2 - Declarable (3) Phase 3 - Declarable (3) Phase 4 - Declarable (3) Phase 3 - Declarable (3) Phase 4 - Declarable (Phase	Oxirane, (butoxymethyl)-	192337	0	All Products (g,h)	FORD-2020 Restricted Substance Management Standard;	26 August 2020
Phase Direction of	Canadian Chemical Challenge Program Substances Phase I - Declarable (f)	methylethylidene)bis(4,1- phenyleneimino)]bis[1-amino-9,10-	1669533	0	All Products (g,h)	FORD-2020 Restricted Substance Management Standard;	26 August 2020
Disconciliations and Other Initiatives - Declarable Conference C	Phase		2139594	0	All Products (g,h)	FORD-2020 Restricted Substance Management Standard;	26 August 2020
transfalle (collan), cassiteries, volfamiles, or faired in controlled (collan), cassiteries, volfamiles, or faired in colland (collan), cassiteries, volfamiles, or faired (collan), cassiteries, volfamiles, volfami	Non-Challenge and Other Initiatives - Declarable		64197	0	All Products (g,h)	FORD-2020 Restricted Substance Management Standard:	26 August 2020
Indication Compounds (Select CAS) (ww) Phenometrication 1006-840 0 All Products (s) FORD-2020 Restricted Substance Management Standards; 28 August 2020 All Products (s) FORD-2020 Restricted Substance Management Standards; 28 August 2020 All Products (s) FORD-2020 Restricted Substance Management Standards; 28 August 2020 All Products (s) FORD-2020 Restricted Substance Management Standards; 28 August 2020 All Products (s) FORD-2020 Restricted Substance Management Standards; 28 August 2020 All Products (s) FORD-2020 Restricted Substance Management Standards; 28 August 2020 All Products (s) FORD-2020 Restricted Substance Management Standards; 28 August 2020 All Products (s) FORD-2020 Restricted Substance Management Standards; 28 August 2020 All Products (s) FORD-2020 Restricted Substance Management Standards; 28 August 2020 All Products (s) FORD-2020 Restricted Substance Management Standards; 28 August 2020 All Products (s) FORD-2020 Restricted Substance Management Standards; 28 August 2020 All Products (s) FORD-2020 Restricted Substance Management Standards; 28 August 2020 All Products (s) FORD-2020 Restricted Substance Management Standards; 28 August 2020 All Products (s) FORD-2020 Restricted Substance Management Standard; 28 August 2020 All Products (s) FORD-2020 Restricted Substance Management Standard; 28 August 2020 All Products (s) FORD-2020 Restricted Substance Management Standard; 28 August 2020 All Products (s) FORD-2020 Restricted Substance Management Standard; 28 August 2020 All Products (s) FORD-2020 Restricted Substance Management Standard; 28 August 2020 All Products (s) FORD-2020 Restricted Substance Management Standard; 28 August 2020 All Products (s) FORD-2020 Restricted Substance Management Standard; 28 August 2020 All Products (s) FORD-2020 Restricted Substance Management Standard; 28 August 2020 All Products (s) FORD-2020 Restricted Substance Management Stand	tantalite (coltan), cassiterite, wolframite, or their derivatives, which are limited to tantalum, fin, and tungsten (ttt)	[[(dimethylamino)thioxomethyl]thio]tri phe nyl- (9CI)					
Methyl carbamate (Carbamic acid, methyl eater) Methyl carbamate (Carbamache Management Standard; Methyl carbamache (Carbamache Manage	Hydrazine Compounds (Select CAS) (ww)	Phenylhydrazine	100-63-0	0	All Products (g)	FORD-2020 Restricted Substance Management Standard;	26 August 2020
Formatifielyte compounds (Select CAS) (ww) 1.3.6 Trioscare (Metaborationycle) 1.98-3 0 All Products (p) FORD-2020 Restricted Substance Management Standard: 28 August 2020 Staines (Select CAS) (ww) Contembrications and 5-5-1 (Select CAS) (ww) Contembrications and 5-5-1 (Select CAS) (ww) Contembrications and 5-1 (Select CAS) (ww) Contembrications and 5-1 (Select CAS) (ww) Staines (Methyl carbamate (Carbamic acid, methyl ester)	Methyl carbamate (Carbamic acid, methyl ester)	598-55-0	0	All Products (g)	FORD-2020 Restricted Substance Management Standard;	26 August 2020
Silanes (Select CAS) (ww) Silanes (Select CA		1,3,5-Trioxane (Metaformaldehyde) Octanethioic acid, S-[3-		0			
oroducts with silica Methaneutonamide, 1,1-tillitudo- Methaneutonamide, 1,1-tillitudo- Sulfur and sulfate compounds N-[friffunoromethylipsulforny]- lithium 90076-65-6 0 All Products (g) FORD-2020 Restricted Substance Management Standard; 26 August 2020 sat		Silane, trimethoxy[3-					
salt		products with silica Methanesulfonamide, 1,1,1-trifluoro-				•	-
	Sulfur and sulfate compounds Sulfide compounds	N- [(trifluoromethyl)sulfonyl]-, lithium salt Bismuth sulfide (Bi2S3)	90076-65-6			FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard;	26 August 2020 26 August 2020

Phosphoric acid, iron(2+) lithium salt (1:1:1)	Phosphoric acid, iron(2+) lithium salt (1:1:1)	15365-14-7	0	All Products (g)	FORD-2020 Restricted Substance Management Standard;	26 August 2020
1,2,3,4-Butanetetracarboxylic acid, tetrakis(1,2,2,6,6- pentamethyl-4-piperidinyl) ester	1,2,3,4-Butanetetracarboxylic acid, tetrakis(1,2,2,6,6-pentamethyl-4- piperidinyl) ester	91788-83-9	0	All Products (g)	FORD-2020 Restricted Substance Management Standard;	26 August 2020
Poly(αxy-1,2-ethanediyl), α-[2(or 4)- tetrapropenylphenyl]-ω- hydroxy-	Poly(oxy-1,2-ethanediyl), a-[2(or 4)- tetrapropenylphenyl]-w-hydroxy-	123464-54-0	0	All Products (g)	FORD-2020 Restricted Substance Management Standard;	26 August 2020
2,2-Bis(bromomethyl)-1,3-propanediol	2,2-Bis(bromomethyl)-1,3- propanediol	3296-90-0	0	All Products (g)	FORD-2020 Restricted Substance Management Standard;	26 August 2020
Ketones (Select CAS) (ww)	Methyl n-butyl ketone	591-78-6	0	All Products (q)	FORD-2020 Restricted Substance Management Standard:	26 August 2020
Vinyl Compounds (Select CAS) (ww)	Vinyl cyclohexene dioxide	106-87-6	0	All Products (g)	FORD-2020 Restricted Substance Management Standard;	26 August 2020
Pentachlorophenol (PCP) its salts and esters	Benzenethiol, pentachloro-	133-49-3	0	All Products (g)	FORD-2020 Restricted Substance Management Standard;	26 August 2020
Phenol Substances and Phenol Derivatives (Select CAS) (ww)	Phenol, 4,4'-(3H-2,1-benzoxathiol-3- ylidene)bis[2,6-dibromo-3-methyl-, S,S- dioxide	76-60-8	0	All Products (g)	FORD-2020 Restricted Substance Management Standard;	26 August 2020
Phenol Substances and Phenol Derivatives (Select CAS) (ww)	Phenol, pentabromo-	608-71-9	0	All Products (g)	FORD-2020 Restricted Substance Management Standard;	26 August 2020
Phenol Substances and Phenol Derivatives (Select CAS) (ww)	Phenol, methylstyrenated	68512-30-1	N/A	All Products (g)	FORD-2020 Restricted Substance Management Standard;	26 August 2020
Azo dyes that form carcinogenic amines and carcinogenic amines formed from azo dyes (Select CAS) (ww)	Benzenesulfonic acid, 4-[[4-[(4- hydroxy- 2- methylphenyl]azo]phenyl]amino]-3- niltro-, monosodium salt (Acid Yellow 199)	70865-20-2	N/A	All Products (g)	FORD-2020 Restricted Substance Management Standard;	26 August 2020
Other aromatic amines (Select CAS) (ww)	Auramine (Solvent Yellow 34)	492-80-8	N/A	All Products (g)	FORD-2020 Restricted Substance Management Standard;	26 August 2020
Other aromatic amines (Select CAS) (ww)	1,4-Benzenediamine, N,N'-di-2- naphthalenyl-	93-46-9	N/A	All Products (g)	FORD-2020 Restricted Substance Management Standard;	26 August 2020
Other aromatic amines (Select CAS) (ww)	Benzenamine, N-ethyl-N-[2-[1-(2- methylpropoxy)ethoxy]ethyl]-4-(2- phenyldiazenyl)- (Solvent Yellow 124)	34432-92-3	N/A	All Products (g)	FORD-2020 Restricted Substance Management Standard;	26 August 2020
Critical Raw Materials (CRM)	Antimony	7440-36-0	N/A	All Products (a)	FORD-2020 Restricted Substance Management Standard:	26 August 2020
Critical Raw Materials (CRM)	Bismuth	7440-69-9	N/A	All Products (g)	FORD-2020 Restricted Substance Management Standard;	26 August 2020
Critical Raw Materials (CRM)	Fluorspar	7789-75-5	N/A	All Products (g)	FORD-2020 Restricted Substance Management Standard:	26 August 2020
Critical Raw Materials (CRM)	Gallium	7440-55-3	N/A	All Products (g)	FORD-2020 Restricted Substance Management Standard:	26 August 2020
Critical Raw Materials (CRM)	Germanium	7440-56-4	N/A	All Products (g)	FORD-2020 Restricted Substance Management Standard;	26 August 2020
Critical Raw Materials (CRM)	Hafnium	7440-58-6	N/A	All Products (g)	FORD-2020 Restricted Substance Management Standard;	26 August 2020
Critical Raw Materials (CRM)	Helium	7440-59-7	N/A	All Products (g)	FORD-2020 Restricted Substance Management Standard:	26 August 2020
Critical Raw Materials (CRM)	Indium	7440-74-6	N/A	All Products (g)	FORD-2020 Restricted Substance Management Standard:	26 August 2020
Critical Raw Materials (CRM)	Magnesium	7439-95-4	N/A	All Products (g)	FORD-2020 Restricted Substance Management Standard;	26 August 2020
Critical Raw Materials (CRM)	Natural graphite	7440-44-0	N/A	All Products (g)	FORD-2020 Restricted Substance Management Standard;	26 August 2020
Critical Raw Materials (CRM)	Natural rubber	2595510	N/A	All Products (g)	FORD-2020 Restricted Substance Management Standard:	26 August 2020
Critical Raw Materials (CRM)	Niobium	2023505	N/A	All Products (g)	FORD-2020 Restricted Substance Management Standard:	26 August 2020
Critical Raw Materials (CRM)	Phosphate rock	1306-05-4	N/A	All Products (g)	FORD-2020 Restricted Substance Management Standard;	26 August 2020
Critical Raw Materials (CRM)	Phosphate rock	12015-73-5	N/A	All Products (g)	FORD-2020 Restricted Substance Management Standard;	26 August 2020
Critical Raw Materials (CRM)	Phosphate rock	58051-82-4	N/A	All Products (g) All Products (g)	FORD-2020 Restricted Substance Management Standard:	26 August 2020
Critical Raw Materials (CRM) Critical Raw Materials (CRM)	Phosphorus Scandium	7723-14-0 7440-20-2	N/A N/A	All Products (g)	FORD-2020 Restricted Substance Management Standard: FORD-2020 Restricted Substance Management Standard:	26 August 2020 26 August 2020
Critical Raw Materials (CRM) Critical Raw Materials (CRM)	Scandium Silicon metal	7440-20-2	N/A N/A	All Products (g)	FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020 26 August 2020
Critical Raw Materials (CRM)	Vanadium	7440-21-3	N/A N/A	All Products (g) All Products (g)	FORD-2020 Restricted Substance Management Standard; FORD-2020 Restricted Substance Management Standard:	26 August 2020 26 August 2020
	1,2-Benzenedicarboxylic acid, di-C10			N/A		
Phthalates, selected	12-branched alkyl esters 2-benzyl-2-dimethylamino-4'-	1689515-36-3	N/A		RNES_B00027 v4.0;	26 August 2020
Benzene and its delivatives	morpholinobutyrophenone	119313-12-1	N/A	N/A	RNES_B00027 v4.0;	26 August 2020

Tenneco Black and Grey List updation Agenda Last Updated: July 2020							
Spec name	Spec revise date	Tenneco Black and Grey list refresh dat					
substance use restrictions	MO301 2011-1 December 2011	29 February 2012 27 February 2012					
SVHC requirements Chemical substances with limited use - Scania Grey		·					
st	03 January 2012	31 May 2012					
chemical substances which must not be present in roducts within the Volvo Group	November 2011	31 May 2012					
012 Restricted Substance Management Standard	revised date 2012 03 30 01 June 2010	pending					
MES MA 010P June 2010 SVHC requirements	18 June 2012	2012 2012					
TD 4159 SCANIA M0301 2012-1	12 sept 2012 Dec 2012	4 July 1905					
VHC requirements	Dec 2012	12 February 2013 12 February 2013					
TD 100-0003 Volvo	March 2012	25 February 2013					
TD 100-0002 Volvo TD 4159 SCANIA	March 2012 11 July 2012	25 February 2013 25 February 2013					
TD 4158 SCANIA	24-04-2012	26 February 2013					
TD4400en SCANIA 013 Ford RSMS Package ; Ford restricted	24-04-2012	25 February 2013					
ubstance management standard March 26,2013	26 March 2013	2 July 2013					
aguat Land Rover spec. STJLR-99-9999 TD 100-0002 Volvo	13 April 2011 March 2012	2 July 2013 28 June 2013					
TD 100-0003 Volvo	March 2012	28 June 2013					
TD4159 TD4158	26 March 2013 28 February 2013	3 July 2013 3 July 2013					
VHC update	20 June 2013	2 July 2013					
nnex XIV AF TLV 00805-102	17 April 2013 01 February 2014	2 July 2013 31 August 2014					
AFTEV 00805-102 ADSL Update	28 February 2014	31 August 2014					
Tolvo STD 100-0002	01 March 2013	31 August 2014					
014 Restricted Substance Management Standard Jolvo STD 100-0003	01 April 2014 01 March 2013	31 August 2014 31 August 2014					
CANIA STD4159	09 July 2013	31 August 2014					
CANIA STD4159 CANIA STD4158	26 March 2014 10 February 2014	31 August 2014 31 August 2014					
CANIA STD4158	09 July 2014	31 August 2014					
TD 100 - 0002 OLVO STD 100-0003	01 March 2013 01 March 2013	31 August 2014 31 August 2014					
ENAULT 00-10-050 / L	01 March 2014	31 August 2014					
ES M0301 ES M0301	2013 year 2014 year	31 August 2014 31 August 2014					
W 91101	2014 year 2013-11	31 August 2014 31 August 2014					
nnex XIV	22 August 2014 01 February 2014	31 August 2014					
GADSL Update GMW3059	August 2012	31 August 2014 15 June 2015					
SS93008_2	11-2012	15 June 2015					
TJLR-99-9999 iss5 TD 100-0002	26 March 2014 March 2015	15 June 2015 15 June 2015					
10301 [2015-N]	07 July 1905	15 June 2015					
BL 8585 testricted Materials List for John Deere Suppliers	Edition: 2013-01 08/13/2013	15 June 2015 15 June 2015					
SADSL Update	01 May 2015	15 June 2015					
W 91101 Supplement 1: suzuki letter Requesting of research for parts	01 November 2013	15 June 2015					
ontaining " Deca - BDE"	18 February 2015	15 June 2015					
BL 8585 Candidate List of substances of very high concern	01 March 2015	August 2016					
or Authorisation (SVHC)	20 June 2016	August 2016					
TD4159 Issue 30	9 July 2015	August 2016					
TD4158 Issue 19 COMMISSION DIRECTIVE (EU) 2016/774 of May	9 July 2015	August 2016					
016	18 May 2016	August 2016					
TD 4158 issue 20 TD 4159 issue 31	29 January 2016 29 January 2016	August 2016 August 2016					
TD 100-0005 issue 7	March 2015	August 2016					
TD 100-0002 issue 13 TD 100-0003 Issue 13	March 2016 March 2016	August 2016 August 2016					
AF TLV 00805-102ver 1	November 2015	August 2016					
/SS-M99P9999-A1 2015 FORD SS 93008-2	2015 FORD 01 September 2014	August 2016 August 2016					
uzuki letter	2008/05/19	August 2016					
UZUKI GREEN PROCUREMENT GUIDELINE NES-B00027 V3.0 Annex1	June 1, 2007	August 2016					
EACh Candidate list July'17	N/A Jan/July 2018	May 2017 July 2017					
ADSL Reference list July'17	Yearly once	July 2017					
EACh-SVHC Annex XIV ORD-2017 Restricted Substance Management	Yearly once	July 2017					
tandard	01 April 2017	17 July 2017					
IAZDA-K151-030_att2_E SA B20 0250	01 May 2017 12 May 2005	19 July 2017 10 August 2017					
olvo VCS 5036,5	01 March 2011	10 August 2017					
W Group-General Environmental Specifications ocument for New Vehicles and Engine Projects ORD-2018 Restricted Substance Management	24 January 2012	10 August 2017					
tandard	01 April 2018	3 July 2018					
EACh Candidate list July'18	Jan/July 2018	July 2018					
ADSL Reference list July'18	Yearly once	July 2018					
EACh-SVHC authorisation-list Annex XIV	Yearly once	July 2018					
EACh-SVHC Restriction-list- Annex XVII	Yearly once	July 2018					
EACh-SVHC List 2018	Yearly once	July 2018					
ES N 2402:20161101	01 November 2016	July 2018					

RNES_B00027 v2.0	23 May 2018	July 2018
STD4158 Scania black list(material not to be used)	08 November 2017	July 2018
STD41659 Scania grey list (limited used)	09 March 2018	July 2018
RNES_B00027 v3.0	13 June 2019	July 2019
FORD-2019 Restricted Substance Management Standard	01 April 2019	July 2019
TSZ0001G C2	01 June 2010	July 2019
REACh Candidate (SVHC) list July'19	Yearly Twice	July 2019
REACh-SVHC authorisation-list Annex XIV	Yearly once	July 2019
REACh-SVHC Restriction-list- Annex XVII	Yearly once	July 2019
RNES_B00027 v4.0	11 June 2020	July 2020
FORD-2020 Restricted Substance Management Standard	01 April 2020	July 2020
SES N 2402:20200301	01 March 2020	July 2020
REACh Candidate (SVHC) list July'19	Yearly Twice	July 2020
REACh-SVHC authorisation-list Annex XIV	Yearly once	July 2020
REACh-SVHC Restriction-list- Annex XVII	Yearly once	July 2020

Main restricted substance with sunset date chronology										
Substance	CAS-no.	Reporting threshold (0,1% unless otherwise stated)	Exempted (categories of) uses	Remark / reference	Intrinsic property(ies) referred to in Article 57	Latest application date	Prohibited for New Designs; Sunset date	Prohibited for Running Series; Sunset date	Sunset date	
Decabromdiphenylether 1,2-Dichloroethane (EDC)	1163-19-5 107-06-2	N/A N/A	N/A N/A	SES N 2402 on July 2014 Substances of Very High Concern (SVHC); Annex XIV: DBL 8585 Edition: 2013-01	Carcinogenic (Article 57a)	22-May-16	N/A N/A	N/A N/A	April 2018 22-Nov-17	
2,2'-dichloro-4,4'-methylenedianiline (MOCA)	101-14-4	N/A	N/A	Substances of Very High Concern (SVHC); Annex XIV; DBL 8585 Edition: 2013-01;	Carcinogenic (Article 57a)	22-May-16	N/A	N/A	22-Nov-17	
2,4 - Dinitrotoluene (2,4-DNT)	121-14-2	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV: DBL 8585 Edition: 2013-01	Carcinogenic (Article 57a)	21-Apr-14	N/A	N/A	21-Aug-15	
4,4'- Diaminodiphenylmethane (MDA)	101-77-9	N/A	N/A	Substances of Very High Concern (SVHC); Annex XIV; DBL 8585 Edition: 2013-01 Substances of Very High Concern (SVHC);	Carcinogenic (Article 57a)	21-Feb-13	N/A	N/A	21-Aug-14	
5-tert-butyl-2,4,6-trinitro-m-xylene (Musk xylene)	81-15-2	N/A	N/A	Annex XIV: DBL 8585 Edition: 2013-01: Substances of Very High Concern (SVHC) ;	vPvB (Article 57 e)	21-Feb-13	N/A	N/A	21-Aug-14	
5-tert-butyl-2,4,6-trinitro-m-xylene (Musk xylene) Acids generated from chromium trioxide and their	201-329-4 13530-68-2	N/A	N/A	Annex XIV; DBL 8585 Edition: 2013-01			N/A	N/A	21-Aug-14	
oligomers. Group containing: Chromic acid, Dichromic acid, Oligomers of chromic acid and dichromic acid	7738-94-5	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV		21-Mar-16	N/A	N/A	21-Sep-17	
Ammonium dichromate	7789-09-5	N/A	N/A	Substances of Very High Concern (SVHC); Annex XIV; DBL 8585 Edition: 2013-01	Carcinogenic (Article 57a)#Mutagenic (Article 57b)#Toxic for reproduction	21-Mar-16	N/A	N/A	21-Sep-17	
Arsenic acid	7778-39-4	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV: DBI 8585 Edition: 2013-01:	(Article 57c) Carcinogenic (Article 57a)	22-Feb-16	N/A	N/A	22-Aug-17	
Benzyl butyl phthalate (BBP)	85-68-7	N/A	N/A Uses in the immediate packaging of medicinal	Substances of Very High Concern (SVHC); Annex XIV: DBL 8585 Edition: 2013-01	Toxic for reproduction (Article 57c)	21-Aug-13	N/A	N/A	21-Feb-15	
Bis(2-ethylhexyl) phthalate (DEHP)	117-81-7	N/A	products covered under Regulation (EC) No 726/2004, Directive 2001/82/EC, and/or Directive 2001/83/EC.	Substances of Very High Concern (SVHC); Annex XIV; DBL 8585 Edition: 2013-01	Toxic for reproduction (Article 57c)	21-Aug-13	N/A	N/A	21-Feb-15	
Bis(2-methoxyethyl) ether (Diglyme)	111-96-6	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV: DBL 8585 Edition: 2013-01	Toxic for reproduction (Article 57c)	22-Feb-16	N/A	N/A	22-Aug-17	
Chromium trioxide	1333-82-0	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV; DBL 8585 Edition: 2013-01	Carcinogenic (Article 57a)#Mutagenic (Article 57b)	21-Mar-16	N/A	N/A	21-Sep-17	
Diarsenic pentaoxide	1303-28-2	N/A	N/A	Substances of Very High Concern (SVHC); Annex XIV: DBL 8585 Edition: 2013-01 Substances of Very High Concern (SVHC);	Carcinogenic (Article 57a)	21-Nov-13	N/A	N/A	21-May-15	
Diamenic trioxide Dibutyl phthaliate (DBP)	1327-53-3 84-74-2	N/A N/A	N/A Uses in the immediate packaging of medicinal products covered under Regulation (EC) No 726/2004, Directive 2001/82/EC, and/or Directive 2001/83/EC.	Annex XIV; DBL 8585 Edition: 2013-01 Substances of Very High Concern (SVHC); Annex XIV; DBL 8585 Edition: 2013-01	Carcinogenic (Article 57a) Toxic for reproduction (Article 57c)	21-Nov-13 21-Aug-13	N/A N/A	N/A N/A	21-May-15 21-Feb-15	
Dichromium tris(chromate)	24613-89-6	N/A	N/A	Substances of Very High Concern (SVHC); Annex XIV; DBL 8585 Edition: 2013-01;	Carcinogenic (Article 57a)	21-Jul-17	N/A	N/A	22-Jan-19	
Diisobutyl phthalate (DIBP) Formaldehyde, oligomeric reaction products with	84-69-5	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV: DBL 8585 Edition: 2013-01	Toxic for reproduction (Article 57c)	21-Aug-13	N/A	N/A	21-Feb-15	
Formaticenyde, oligomenic reaction products with aniline (technical MDA) Hexabromocyclododecane (HBCDD), alpha- hexabromocyclododecane, beta- hexabromocyclododecane, gamma- hexabromocyclododecane	25214-70-4 134237-50-6 134237-51-7 134237-52-8 25637-99-4 3194-55-6	N/A N/A	N/A N/A	Substances of Very High Concern (SVHC); Annex XIV; DBL 8585 Edition: 2013-01; Substances of Very High Concern (SVHC); Annex XIV	Carcinogenic (Article 57a)	22-Feb-16 21-Feb-14	N/A N/A	N/A N/A	22-Aug-17 21-Aug-15	
Lead chromate Lead chromate molybdate sulphate red (C.I. Pigment	7758-97-6	N/A	N/A	Substances of Very High Concern (SVHC); Annex XIV; DBL 8585 Edition: 2013-01; Substances of Very High Concern (SVHC);	Carcinogenic (Article 57a)#Toxic for reproduction (Article 57c) Carcinogenic (Article 57a)#Toxic for	21-Nov-13	N/A	N/A	21-May-15	
Red 104)	12656-85-8	N/A	N/A	Annex XIV: DBL 8585 Edition: 2013-01 Substances of Very High Concern (SVHC);	reproduction (Article 57a)#Toxic for Carcinogenic (Article 57a)#Toxic for	21-Nov-13	N/A	N/A	21-May-15	
Lead sulfochromate yellow (C.I. Pigment Yellow 34) Pentazinc chromate octahydroxide	1344-37-2 49663-84-5	N/A N/A	N/A N/A	Annex XIV; DBL 8585 Edition: 2013-01 Substances of Very High Concern (SVHC);	reproduction (Article 57c)	21-Nov-13 22-Jul-17	N/A N/A	N/A N/A	21-May-15 22-Jan-19	
Potassium chromate	7789-00-6	N/A	N/A	Annex XIV: DBL 8585 Edition: 2013-01 Substances of Very High Concern (SVHC) ;	Carcinogenic (Article 57a) Carcinogenic (Article 57a)#Mutagenic	22-Jul-17 21-Mar-16	N/A	N/A N/A	22-Jan-19 21-Sep-17	
				Annex XIV; DBL 8585 Edition: 2013-01 Substances of Very High Concern (SVHC);	(Article 57b) Carcinogenic (Article 57a)#Mutagenic (Article 57b)#Toxic for reproduction					
Potassium dichromate	7778-50-9	N/A	N/A	Annex XIV; DBL 8585 Edition: 2013-01; Substances of Very High Concern (SVHC);	(Article 57c)	21-Mar-16	N/A	N/A	21-Sep-17	
Potassium hydroxyoctaoxodizincatedichromate	11103-86-9	N/A	N/A	Annex XIV; DBL 8585 Edition: 2013-01	Carcinogenic (Article 57a) Carcinogenic (Article 57a)#Mutagenic	22-Jul-17	N/A	N/A	22-Jan-19	
Sodium chromate	7775-11-3	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV; DBL 8585 Edition: 2013-01	(Article 57b)#Toxic for reproduction (Article 57c)	21-Mar-16	N/A	N/A	21-Sep-17	
Sodium dichromate	10588-01-9 7789-12-0	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV; DBL 8585 Edition: 2013-01	Carcinogenic (Article 57a)#Mutagenic (Article 57b)#Toxic for reproduction	21-Mar-16	N/A	N/A	21-Sep-17	
Strontium chromate	7789-06-2	N/A	N/A	Substances of Very High Concern (SVHC):	(Article 57c) Carcinogenic (Article 57a)	22-Jul-17	N/A	N/A	22-Jan-19	
Trichloroethylene	79-01-6	N/A	N/A	Annex XIV; DBL 8585 Edition: 2013-01 Substances of Very High Concern (SVHC); Annex XIV; DBL 8585 Edition: 2013-01	Carcinogenic (Article 57a)	21-Oct-14	N/A	N/A	21-Apr-16	
Tris(2-chloroethyl)phosphate (TCEP)	115-96-8	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV	Toxic for reproduction (Article 57c)	21-Feb-14	N/A	N/A	21-Aug-15	
Lead and its compounds, all members	several options	N/A	0.1% for impurities, any intentionally introduced content must be reported	Dir. 2000/53/EC Reg. (EC) No 1272/2008 Reg. (EC) No 552/2009; COMMISSION DIRECTIVE (EU) 2016/774 of May 2016			N/A	N/A	Immediate	
Mercury and its compounds, all members	several options	N/A	0.1% for impurities, any intentionally introduced content must be reported 0.1% for impurities, any	Dir. 2000/53/EC Reg. (EC) No 1272/2008 Reg. (EC) No 552/2009; COMMISSION DIRECTIVE (EU) 2016/774 of May 2016			N/A	N/A	Immediate	
Chromium(VI)-salts, all members	several options	N/A	intentionally introduced content must be reported, 3mg/kg of chromium VI content in the total dry weight of the leather	Reg. (EC) No 1272/2008, Reg. (EU) No 301/2014 Dir. 2000/53/EC; Reg. (EC) No 1907/2006 (REACH); COMMISSION DIRECTIVE (EU) 2016/774 of May 2016			N/A	N/A	Immediate	
Cadmium and its compounds, all members	several options	N/A	0.01% for impurities, any intentionally introduced content must be reported	Dir. 2000\text{Dir. 2000\text{EC}} Reg. (EC) No 1272/2008 Reg. (EC) No 552/2009 Reg. (EC) No 1907/2006 (REACH); COMMISSION DIRECTIVE (EU) 2016/774 of May 2016			N/A	N/A	Immediate	
Decabromodiphenyl ether (deca-BDE)	1163-19-5	N/A	N/A	DBL 8585 Edition: 2013-01			N/A	N/A	Prohibition of substances coming into force in USA/D.C. for automotive industry on 2015-07-01	
Bisphenol A (BPA)	1980-05-7	N/A	N/A	DBL 8585 Edition: 2013-01			N/A	N/A	Prohibition of use in California for children's products (including vehicle child seats) since 2009-01-01; in other US States in Already included in	
Bis(dimethylthiocarbamoyl) disulfide	137-26-8	N/A	N/A	DBL 8585 Edition: 2013-01			N/A	N/A	negative substance lists within the supply chain by various suppliers May contain	
N,N'-Di-ortho-toly(guani-din (DOTG)	97-39-2	N/A	N/A	DBL 8585 Edition: 2013-01			N/A	N/A	cancerogenic o-toluidine due to production	
1,1,1,2-Tetrafluoroethane	811-97-2	N/A	N/A				N/A	N/A	According to Directive 2006/40/EC prohibited as refrigerant for all vehicles from 2017-01-01; for new vehicles of categories M1 and M1 and their replacement parts already prohibit-ed since 2011-01-01; falls within the scope of Annex A to the Kyoto Protocol	
Amines, carcinogenic, which are formed from Azodyes, selected	several options	N/A	In dyes for textiles etc.	Reg. (EC) No 552/2009. TRGS 614: STJLR-99-9999 iss5			immediate	immediate	immediate	
4-Aminobiphenyl and its salts, all members	several options	0.01%	N/A	(EC) No 1272/2008, carcinogen class 2			immediate	immediate	immediate	
Arsenic pentoxide	1303-28-2	N/A	N/A	Reg. (EC) No 552/2009, STJLR-99-9999 iss5 STJLR-99-9999			1st July, 2012	1st July, 2014	1st July, 2012	
Arsenic tricxide 2,6-Dimethyl-4-(1-naphthyl)pyrylium hexafluoroarsenate	1327-53-3 84282-36-0	N/A N/A	N/A N/A	STJLR-99-9999 STJLR-99-9999			1st July. 2012 immediate	1st July. 2014 immediate	1st July. 2012 immediate	
2.6-Dimethyl-4-phenyloyrylium hexafluoroarsenate 4-Cyclohexyl-2.6-dimethyloyrylium hexafluoroarsenate	84304-15-4 84304-16-5	N/A N/A	N/A N/A	STJLR-99-9999 STJLR-99-9999			immediate immediate	immediate immediate	immediate immediate	
Arsenate, dimethyl, sodium Benzenediazonium, 3-methyl-4-(1-pyrrolidinyl)-,	6131-99-3 27569-09-1	N/A N/A	N/A N/A	STJLR-99-9999 STJLR-99-9999			immediate immediate	immediate immediate	immediate immediate	
hexafluoroarsenate(1-) Benzenediazonium, 4-(diethylamino)-2-ethoxy-,	63217-33-4	N/A N/A	N/A N/A	STJLR-99-9999 STJLR-99-9999			immediate	immediate	immediate	
hexafluoroarsenate(1-) Benzenediazonium, 4-(ethylamino)-2-methyl-, hexafluoroarsenate(1-)	63217-33-4	N/A	N/A	STJLR-99-9999			immediate	immediate	immediate	
Benzenesulfonic acid. 4-arsenoso- Benzenesulfonic acid. 4-arsenoso-, sodium salt	71130-51-3 71130-50-2	N/A N/A	N/A N/A	STJLR-99-9999 STJLR-99-9999			immediate immediate	immediate immediate	immediate immediate	
Boron(1+), bis(2,4-pentanedionato-O,O')-, (T-4)-, hexafluoroarsenate(1-)	68892-01-3	N/A	N/A	STJLR-99-9999			immediate	immediate	immediate	
Dipherwidiarsenic acid Methylium, triphenyl-, hexafluoroarsenate(1-)	4519-32-8 437-15-0	N/A N/A	N/A N/A	STJLR-99-9999 STJLR-99-9999	-		immediate immediate	immediate immediate	immediate immediate	
N-(p-Arsenosophenyl)-1,3,5-triazine-2,4,6-triamine Silicic acid (H4SiO4), tetraethyl ester, polymer with	21840-08-4 68957-75-5	N/A N/A	N/A N/A	STJLR-99-9999 STJLR-99-9999			immediate immediate	immediate immediate	immediate immediate	
arsenic oxide(As2O3)						l				

Silicon(1+), tris(2,4-pentanedionato-O,O')-, (OC-6-11)-,	67251-38-1	N/A	N/A	STJLR-99-9999			immediate	immediate	immediate
hexafluoroarsenate(1-) Strychnidin-10-one, arsenite (1:1)	100258-44-	N/A	N/A	STJLR-99-9999			immediate	immediate	immediate
Strychnian-10-one, arsenite (1:1) Strychnine arsenate	4 10476-82-1	N/A	N/A	STJLR-99-9999			immediate	immediate	immediate
Sulfonium, triphenyl-, hexafluoroarsenate(1-) Triethyl arsenate	57900-42-2 15606-95-8	N/A N/A	N/A N/A	STJLR-99-9999 STJLR-99-9999			immediate immediate	immediate immediate	immediate
Triethyl arsenite	3141-12-6	N/A	N/A	STJLR-99-9999			immediate	immediate	immediate immediate
Trisf(8a)-6'-methoxycinchonan-9(R)-ol1 arsenite Trisf(8a.9R)-6'-methoxycinchonan-9-ol1 bis(arsenate)	94138-87-1 549-59-7	N/A N/A	N/A N/A	STJLR-99-9999 STJLR-99-9999			immediate immediate	immediate immediate	immediate immediate
Diphenoxarsin-10-yloxid Asbestos fibers, all members	58-36-6 several options	N/A N/A	N/A N/A	STJLR-99-9999 STJLR-99-9999			immediate immediate	immediate immediate	immediate immediate
Asbestos minerals, all members Benzidine and its salts, all members	several options several options	N/A N/A	N/A N/A	STJLR-99-9999 STJLR-99-9999			immediate immediate	immediate immediate	immediate immediate
Benzene	71-43-2	N/A	N/A Dry Friction	STJLR-99-9999			immediate	immediate	immediate
Beryllium Dimethyllumarate	7440-41-7 624-49-7	N/A N/A	Materials N/A	STJLR-99-9999 STJLR-99-9999			immediate immediate	immediate immediate	immediate immediate
Bis(chloromethyl) ether (BCME) Cadmium and its compounds, all members	542-88-1 several options	N/A N/A	N/A N/A	STJLR-99-9999 STJLR-99-9999			immediate immediate	immediate immediate	immediate immediate
1.1.1-Trichloroethane Tetrachloromethane (carbon tetrachloride)	71-55-6 56-23-5	N/A N/A	N/A N/A	STJLR-99-9999 STJLR-99-9999			immediate immediate	immediate immediate	immediate immediate
1,1 Dichloroethylene	75-35-4	N/A	N/A	STJLR-99-9999			immediate	immediate	immediate
1,1,1,2 Tetrachloroethane 1.1.2 Trichloroethane	630-20-6 79-00-5	N/A N/A	N/A N/A	STJLR-99-9999 STJLR-99-9999			immediate immediate	immediate immediate	immediate immediate
1.1.2.2 Tetrachloroethane Pentachloroethane	79-34-5 76-01-7	N/A N/A	N/A N/A	STJLR-99-9999 STJLR-99-9999			immediate immediate	immediate immediate	immediate immediate
Trichloroethylene Chlorinated or brominated Dibenzo-p-dioxins or	79-01-6	N/A	N/A	STJLR-99-9999			immediate	immediate	immediate
Dibenzofurans, all members	several options 85535-84-8	N/A	N/A	STJLR-99-9999			miniculate		immediate
Short chained chlorinated paraffins (SCCP) Medium chained chlorinated paraffins (MCCP)	71011-12-6 85535-85-9	N/A N/A	N/A N/A	STJLR-99-9999 ST II P-00-0000			immediate	immediate	immediate immediate
Alkanes. chloro: chloroparaffins	61788-76-9	N/A	N/A	STJLR-99-9999			immediate	immediate	immediate
Paraffin waxes, chloro Chlorinated n-paraffins (C6-18)	68920-70-7	N/A N/A	N/A N/A	STJLR-99-9999			immediate immediate	immediate immediate	immediate immediate
Chloro-fluoro-carbons (CFC) and other Ozone deoletina substances, all members	several options	N/A	N/A	STJLR-99-9999			immediate	immediate	immediate
Chromium(VI)-salts, all members Diamino-diphenylmethane	several options 101-77-9	N/A N/A	N/A N/A	STJLR-99-9999 STJLR-99-9999			immediate	immediate	immediate
(4,4*-Diaminodiphenylmethane) Diorganotin compounds	several ontions	N/A	N/A N/A	STJLR-99-9999			1st Jan. 2014	1st Jan 2015	1st Jan. 2014
Dodecachioropentacyclo 1, 3, 4-Metheno-1Hcyclobuta(cd)pentalene, Mirex	2385-85-5	N/A	N/A	STJLR-99-9999			immediate	immediate	immediate
2-Methoxyethanol	109-86-4	N/A	N/A	STJLR-99-9999			immediate	immediate	immediate
Halons, all members Hexachloro-1.3-butadiene (HCBD)	87-68-3	N/A N/A	N/A N/A	STJLR-99-9999 STJLR-99-9999			immediate immediate	immediate immediate	immediate immediate
Hydrobromofluorocarbons (HBFC's), all members Hydrochlorofluorocarbons (HCFC's), all members	several options several options	N/A N/A	N/A N/A	STJLR-99-9999 STJLR-99-9999			immediate immediate	immediate immediate	immediate immediate
Hydrofluorocarbons (HFC's), all members Lead and its compounds, all members	several options several options	N/A N/A	N/A N/A	STJLR-99-9999 STJLR-99-9999			immediate immediate	immediate immediate	immediate immediate
Mercury and its compounds, all members 2-Naphthylamine and its salts, all members	several options several options	N/A N/A	N/A N/A	STJLR-99-9999 STJLR-99-9999			immediate immediate	immediate immediate	immediate immediate
Nickel	7440-02-0	N/A	Dry Friction Materials	STJLR-99-9999			immediate	immediate	immediate
4-Nitrobiphenyl and its salts Dimethylnitrosoamine; N-nitrosodimethylamine	several options	N/A	N/A Intentional addition	STJLR-99-9999			immediate	immediate	immediate
Methanamine, N-methyl-N-nitroso- Nonylohenol	62-75-9 25154-52-3	N/A N/A	prohibited N/A	STJLR-99-9999 STJLR-99-9999			immediate immediate	immediate immediate	immediate immediate
Nonylphenol ethoxylates, all members	several options	N/A	N/A N/A Any intentionally added	STJLR-99-9999			immediate	immediate	immediate
Pentachlorobenzene	608-93-5	N/A	content	STJLR-99-9999			immediate	immediate	immediate
Pentachlorophenol (PCP) and its salts, all members Perfluoropotane sulfonates C8F17SO2X (X = OH, Metal	several options	N/A	N/A	STJLR-99-9999			immediate	immediate	immediate
salt, halide, amide, and other derivatives including polymers) (PFOS), all members	several options	N/A	Any intentionally added content	STJLR-99-9999			immediate	immediate	immediate
Phenol, 2-(2H-benzotriazol-2-yl)-4,6-bis(1,1-	3846-71-7	N/A	N/A	STJLR-99-9999			immediate	immediate	immediate
dimethlethyl)-	3840-71-7	N/A	N/A	217FK-99-9999			immediate	immediate	immediate
Benzyl butyl phthalate (BBP) (1,2-Benzenedicarboxylic acid, 1-butyl 2-(phenylmethyl)	85-68-7	N/A	N/A	STJLR-99-9999			immediate	1st July, 2014	immediate
ester) Di(2-ethylhexyl)phthalate (DEHP)									
(1,2-Benzenedicarboxylic acid, 1,2-bis(2-ethylhexyl)	117-81-7	N/A	N/A	STJLR-99-9999			immediate	1st July, 2014	immediate
Dibutylphthalate (DBP)	84-74-2	N/A	N/A	STJLR-99-9999			immediate	1st July, 2014	immediate
(1,2-Benzenedicarboxylic acid, 1,2-dibutyl ester) Diisobutylphthatlate (DiBP)									
(1,2-Benzenedicarboxylic acid, 1,2-bis(2-methylpropyl) ester)	84-69-5	N/A	N/A	STJLR-99-9999			immediate	1st July, 2014	immediate
Polybrominated biphenyls (PBB), all members Polybrominated diphenyl ethers (PBDE), all members	several options	N/A	N/A	STJLR-99-9999			immediate	immediate	immediate
(except Deca) Decabromodiphenyl ether ('Deca'; Decabromodiphenyl	several options	N/A	N/A	STJLR-99-9999			immediate	immediate	immediate
oxide)	1163-19-5	N/A	N/A	STJLR-99-9999			immediate	1st July, 2013	immediate
oxide) Polychlorinated bipherwls (PCB), all members Polychlorinated terpherwls (PCT), all members	several options several options	N/A N/A	N/A N/A	STJLR-99-9999 STJLR-99-9999			immediate immediate	immediate immediate	immediate immediate
oxide) Polychlorinated biohem&s (PCB), all members Polychlorinated terohem&s (PCT), all members Polycyclic aromatic hydrocarbons (PAH; PCAH) in extender oils and extender oils in tyres, selected	several options several options several options	N/A N/A N/A	N/A N/A N/A	STJLR-99-9999 STJLR-99-9999 STJLR-99-9999			immediate immediate immediate	immediate immediate immediate	immediate immediate immediate
uxide) Polychlorinated bioherwis (PCB), all members Polychlorinated teroherwis (PCT), all members Polycyclic aromatic hydrocarbons (PAH; PCAH) in extender oils and extender oils in tyres, selected Sulfur haxafluoride Tetrachlorobeznen. all members	several options several options several options 2551-62-4 several options	N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A	STJR-99-9999 STJR-99-9999 STJR-99-9999 STJR-99-9999 STJR-99-9999			immediate immediate immediate immediate immediate	immediate immediate immediate immediate immediate	immediate immediate immediate immediate immediate
oxide) Potychlorinated biohemis (PCB), all members Potychlorinated terohemis (PCT), all members Potychlorinated terohemis (PCT), all members Potypcic aromatic hydrocarbon (PAH, PCAH) in Potypcic aromatic hydrocarbon (PAH, PCAH) in Interpolation (PAH, PCAH) in Int	several options several options several options 2551-62-4 several options 115-96-8 several options	N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A	STJR-99-9999 STJR-99-9999 STJR-99-9999 STJR-99-9999 STJR-99-9999 STJR-99-9999 STJR-99-9999			immediate immediate immediate immediate immediate immediate immediate	immediate immediate immediate immediate immediate 1st Jan, 2014 immediate	immediate immediate immediate immediate immediate immediate
cixide) Potychlorinated biohemis (PCB), all members Potychlorinated terohemis (PCT), all members Potycyclic aromatic hydrocarbons (PAH; PCAH) in extender oils and extender oils in tyres, selected Saffur hexisflorider. Tetrachlorobenzene, all members Trist2-chlorotetylphosophate	several options several options several options 2551-62-4 several options 115-96-8 several options 545-55-1 75-01-4	N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A N/A	STJR-99-9999 STJR-99-9999 STJR-99-9999 STJR-99-9999 STJR-99-9999			immediate immediate immediate immediate immediate immediate	immediate immediate immediate immediate immediate 1st Jan, 2014 immediate immediate	immediate immediate immediate immediate immediate
oxide) Polychlorinsted biohen/s I PCB 1.all members Polychlorinsted terohen/s I PCB 1.all members Polycyclic arrands hydrocarbon (PAH, PCAH) in extender oils and extender oils in hyres, selected Sidlar headblooder Tetrachrodenzene, all members Trisca-chroree/hybosphate Triscaparotin compounds all members Triscaparotin compounds all members	several cotions several options several options 2551-62-4 several options 115-96-8 several options 545-55-1 75-01-4 All Non- dimensional	N/A	N/A N/A N/A N/A N/A N/A N/A N/A	STUR-09-0909 STUR-09-0909 STUR-09-0909 STUR-09-0909 STUR-09-0909 STUR-09-0909 STUR-09-0909 STUR-09-0909			immediate immediate immediate immediate immediate immediate immediate immediate	immediate immediate immediate immediate immediate 1st Jan, 2014 immediate	immediate immediate immediate immediate immediate immediate immediate immediate
oode) Polychlodristed biohends (PCB), all members Polychlodristed lephends (PCB), all members Staff in broadbased (PCB), and all members Triss 2-biotophylosophate Triss 2-biotophylosoph	several cotions several cotions several options 2551-62-4 several cotions 115-96-8 several options 545-55-1 75-01-4 All Non- dimensional Products	N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A	N/A	\$TIA.96.9099			immediate immediate immediate immediate immediate immediate immediate immediate immediate	immediate immediate immediate immediate immediate immediate immediate immediate immediate	immediate immediate immediate immediate immediate immediate immediate immediate immediate
oode) Polychlodristed biohends (PCB), all members Polychlodristed lephends (PCB), all members Staff in broadbased (PCB), and all members Triss 2-biotophylosophate Triss 2-biotophylosoph	several options several options several options 2551-62-4 several options 115-96-8 several options 545-55-1 75-01-4 All Non- dimensional Products All Non- dimensional	N/A	N/A	STUR. 00-0009 STUR. 00-0009			immediate immediate immediate immediate immediate immediate immediate immediate immediate	immediate immediate immediate immediate immediate immediate immediate immediate immediate	immediate immediate immediate immediate immediate immediate immediate immediate immediate
oxide) Oxide Committee (1975) all members Polycytic aromatic hydrocations (PAH FCAH) in members Polycytic aromatic hydrocations (PAH FCAH) in sendent Folycytic aromatic hydrocations (PAH FCAH) in the selected of all in the se	several options several options 2551-62-4 several options 115-96-8 several options 545-55-1 75-01-4 All Non- dimensional Products All Non- dimensional Products All Non-	N/A	N/A	\$TIL 9:0999 \$TIL 9:09999 \$TIL 9:09999 \$TIL 9:09999 \$TIL 9:09999 \$TIL 9:09999			immediate immediate immediate immediate immediate immediate immediate immediate immediate immediate	immediate immediate immediate immediate immediate immediate immediate immediate immediate N/A N/A	immediate
oddel) Obdeholdridiste bishende (LPS) uit memben. Politybishe (LPS) uit memben. Saffa hexabloorde. Tarnel-forde-harine all memben. Tironandist open.	several options several options several options 2551-82-4 several options 115-98-8 several options 545-55-1 All Non- dimensional Products All Non- dimensional Products All Non- dimensional Products	N/A	N/A	\$TIA.96.9099			immediate immediate immediate immediate immediate immediate immediate immediate immediate	immediate immediate immediate immediate immediate immediate 1st Jan, 2014 immediate immediate immediate	immediate immediate immediate immediate immediate immediate immediate immediate immediate immediate
oxide) Oxide Committee (1975) all members Polycytic aromatic hydrocations (PAH FCAH) in members Polycytic aromatic hydrocations (PAH FCAH) in sendent Folycytic aromatic hydrocations (PAH FCAH) in the selected of all in the se	several options several options several options 2551-82-4 several options 15-96-8 several options 545-55-1 All Non- dimensional Products All Non- dimensional Products All Non- dimensional Products All Non- dimensional Products All Non- dimensional	N/A	N/A	\$TIL 9:0999 \$TIL 9:09999 \$TIL 9:09999 \$TIL 9:09999 \$TIL 9:09999 \$TIL 9:09999			immediate immediate immediate immediate immediate immediate immediate immediate immediate immediate	immediate immediate immediate immediate immediate immediate immediate immediate immediate N/A N/A	immediate
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Chlorofluoromethane	593-70-4	>0.1 %	N/A	Suzuki / SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007			N/A	N/A	Shall be prohibited on 1/1/2019 or later
Chlorotetrafluoroethane	63938-10-3	>0.1 %	N/A	Suzuki / SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007			N/A	N/A	Shall be prohibited on 1/1/2019 or later
Dichlorofluoromethane	75-43-4	>0.1 %	N/A	Suzuki / SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1 2007			N/A	N/A	Shall be prohibited on 1/1/2019 or later
Dichlorotrifluoroethane	34077-87-7	>0.1 %	N/A	Suzuki / SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007			N/A	N/A	Shall be prohibited on 1/1/2019 or later
Ethane, 1.1.1-trichloro-2-fluoro-	2366-36-1	>0.1 %	N/A	Suzuki / SUZUKI GREEN PROCUREMENT			N/A	N/A	Shall be prohibited on
Ethane 1.1.2-trichloro-1-fluoro-	811-95-0	>0.1 %	N/A	GUIDELINE Date: June 1, 2007 Suzuki / SUZUKI GREEN PROCUREMENT			N/A	N/A	1/1/2019 or later Shall be prohibited on
	359-28-4	>0.1 %	N/A	GUIDELINE Date: June 1, 2007 Suzuki / SUZUKI GREEN PROCUREMENT			N/A		1/1/2019 or later Shall be prohibited on
Ethane, 1,1,2-trichloro-2-fluoro-				GUIDELINE Date: June 1, 2007 Suzuki / SUZUKI GREEN PROCUREMENT				N/A	1/1/2019 or later Shall be prohibited on
Ethane, 1,1-dichloro-1-fluoro-	1717-00-6	>0.1 %	N/A	GUIDELINE Date: June 1, 2007 Suzuki / SUZUKI GREEN PROCUREMENT			N/A	N/A	1/1/2019 or later Shall be prohibited on
Ethane, 1,2-difluoro-1,1,2-trichloro-	354-15-4	>0.1 %	N/A	GUIDELINE Date: June 1, 2007 Suzuki / SUZUKI GREEN PROCUREMENT			N/A	N/A	1/1/2019 or later
Ethane, 1-chloro-1,2-difluoro-	338-64-7	>0.1 %	N/A	GUIDELINE Date: June 1, 2007			N/A	N/A	Shall be prohibited on 1/1/2019 or later
Ethane, 2,2-dichloro-1,1,1-trifluoro-	306-83-2	>0.1 %	N/A	Suzuki / SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007			N/A	N/A	Shall be prohibited on 1/1/2019 or later
Ethane, 2-chloro-1,1,1,2-tetrafluoro-	2837-89-0	>0.1 %	N/A	Suzuki / SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007			N/A	N/A	Shall be prohibited on 1/1/2019 or later
Ethane, chloro-1,1-diffuoro-	55949-44-5	>0.1 %	N/A	Suzuki / SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007			N/A	N/A	Shall be prohibited on 1/1/2019 or later
Ethane, monochlorodifluoro-	338-65-8	>0.1 %	N/A	Suzuki / SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007			N/A	N/A	Shall be prohibited on 1/1/2019 or later
Trichlorofluoroethane	27154-33-2	>0.1 %	N/A	Suzuki / SUZUKI GREEN PROCUREMENT GUIDELINE Date: June 1, 2007			N/A	N/A	Shall be prohibited on
1.2.5.6.9.10-hexabromocyclodecane	3194-55-6	N/A	N/A	SVHC	PBT (Article 57 d)	21-Feb-14	N/A	N/A	1/1/2019 or later 21-Aug-15
Hexabromocyclododecane 1-bromopropane (n-propyl bromide)	25637-99-4 106-94-5	N/A N/A	N/A N/A	SVHC Substances of Very High Concern (SVHC) ;	PBT (Article 57 d) Toxic for reproduction (Article 57c)	21-Feb-14 4-Jan-19	N/A N/A	N/A N/A	21-Aug-15 4-Jul-20
Diisopentyl phthalate	605-50-5	N/A	N/A	Annex XIV Substances of Very High Concern (SVHC);	Toxic for reproduction (Article 57c)	4-Jan-19	N/A	N/A	4-Jul-20
1,2-Benzenedicarboxylic acid, di-C6-8-branched alkyl				Annex XIV Substances of Very High Concern (SVHC);					
esters, C7-rich	71888-89-6	N/A	N/A	Annex XIV	Toxic for reproduction (Article 57c)	4-Jan-19	N/A	N/A	4-Jul-20
1,2-Benzenedicarboxylic acid, di-C7-11-branched and linear alkyl esters	68515-42-4	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV	Toxic for reproduction (Article 57c)	4-Jan-19	N/A	N/A	4-Jul-20
1,2-Benzenedicarboxylic acid, dipentyl ester, branched and linear	84777-06-0	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV	Toxic for reproduction (Article 57c)	4-Jan-19	N/A	N/A	4-Jul-20
Bis(2-methoxyethyl) phthalate	117-82-8	N/A	N/A	Substances of Very High Concern (SVHC); Annex XIV	Toxic for reproduction (Article 57c)	4-Jan-19	N/A	N/A	4-Jul-20
Dipentyl phthalate	131-18-0	N/A	N/A	Substances of Very High Concern (SVHC); Annex XIV	Toxic for reproduction (Article 57c)	4-Jan-19	N/A	N/A	4-Jul-20
N-pentyl-isopentylphthalate	776297-69-9	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV	Toxic for reproduction (Article 57c)	4-Jan-19	N/A	N/A	4-Jul-20
Anthracene oil	90640-80-5	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV	Carcinogenic (Article 57a)#PBT (Article 57 d)#VPvB (Article 57 e)	4-Apr-19	N/A	N/A	4-Oct-20
Pitch, coal tar, high-temp.	65996-93-2	N/A	N/A	Substances of Very High Concern (SVHC);	Carcinogenic (Article 57a)#PBT	4-Apr-19	N/A	N/A	4-Oct-20
4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated	-	N/A	N/A	Annex XIV Substances of Very High Concern (SVHC);	(Article 57 d)#vPvB (Article 57 e) Endocrine disrupting properties	4-Jul-19	N/A	N/A	4-Jan-21
2-(2-[[]4-(1,1,3,3-	9036-19-5	N/A	N/A	Annex XIV Substances of Very High Concern (SVHC);	(Article 57(f) - environment) Endocrine disrupting properties	4-Jul-19	N/A	N/A	4-Jan-21
Tetramethylbutyl)phenoxylethoxylethanol				Annex XIV Substances of Very High Concern (SVHC) :	(Article 57(f) - environment) Endocrine disrupting properties		N/A N/A	N/A N/A	4-Jan-21 4-Jan-21
2-[[]4-(2,4,4-trimethylpentan-2-yl)phenoxy]ethanol 20-[4-(1,1,3,3-tetramethylbutyl)phenoxy]-3,6,9,12,15,18-	9002-93-1	N/A	N/A	Annex XIV Substances of Very High Concern (SVHC);	(Article 57(f) - environment) Endocrine disrupting properties	4-Jul-19			
hexaoxaicosan-1-ol	2497-59-8	N/A	N/A	Annex XIV	(Article 57(f) - environment)	4-Jul-19	N/A	N/A	4-Jan-21
2-[[]4-(2,4,4-trimethylpentan-2-yl)phenoxy]ethan-1-ol	2315-67-5	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV	Endocrine disrupting properties (Article 57(f) - environment)	4-Jul-19	N/A	N/A	4-Jan-21
2-(2-[4-(2,4,4-trimethylpentan-2- yl)phenoxylethoxylethanol	2315-61-9	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV	Endocrine disrupting properties (Article 57(f) - environment)	4-Jul-19	N/A	N/A	4-Jan-21
4-Nonylphenol, branched and linear, ethoxylated		N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV	Endocrine disrupting properties (Article 57(f) - environment)	4-Jul-19	N/A	N/A	4-Jan-21
26-(4-nonylphenoxy)-3,6,9,12,15,18,21,24- Octaoxahexacosan-1-ol	14409-72-4	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV	Endocrine disrupting properties (Article 57(f) - environment)	4-Jul-19	N/A	N/A	4-Jan-21
Nonylphenol, ethoxylated (15-EO) (9016-45-9)	-	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV	Endocrine disrupting properties (Article 57(f) - environment)	4-Jul-19	N/A	N/A	4-Jan-21
Nonylphenol, branched, ethoxylated	68412-54-4	N/A	N/A	Substances of Very High Concern (SVHC);	Endocrine disrupting properties	4-Jul-19	N/A	N/A	4-Jan-21
4-Nonviohenol, ethoxylated	26027-38-3	N/A	N/A	Annex XIV Substances of Very High Concern (SVHC);	(Article 57(f) - environment) Endocrine disrupting properties	4-Jul-19	N/A	N/A	4-Jan-21
Nonviphenol, ethoxylated	9016-45-9	N/A	N/A	Annex XIV Substances of Very High Concern (SVHC);	(Article 57(f) - environment) Endocrine disrupting properties	4-Jul-19	N/A	N/A	4-Jan-21
				Annex XIV Substances of Very High Concern (SVHC);	(Article 57(f) - environment) Endocrine disrupting properties				
2-[2-(4-nonylphenoxy)ethoxy]ethanol	20427-84-3	N/A	N/A	Annex XIV Substances of Very High Concern (SVHC);	(Article 57(f) - environment) Endocrine disrupting properties	4-Jul-19	N/A	N/A	4-Jan-21
Nonylphenol, ethoxylated (8-EO) (9016-45-9)		N/A	N/A	Annex XIV	(Article 57(f) - environment) Endocrine disrupting properties	4-Jul-19	N/A	N/A	4-Jan-21
Nonylphenol, ethoxylated (6,5-EO) (9016-45-9)	-	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV	(Article 57(f) - environment)	4-Jul-19	N/A	N/A	4-Jan-21
2-[2-[2-(4-nonylphenoxy)ethoxy]ethoxy]ethoxy]ethanol	7311-27-5	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV	Endocrine disrupting properties (Article 57(f) - environment)	4-Jul-19	N/A	N/A	4-Jan-21
Nonylphenol, branched, ethoxylated (CAS# 68412-54- 4)	-	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV	Endocrine disrupting properties (Article 57(f) - environment)	4-Jul-19	N/A	N/A	4-Jan-21
20-(4-nonylphenoxy)-3,6,9,12,15,18-hexaoxaicosan-1-ol	27942-27-4	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV	Endocrine disrupting properties (Article 57(f) - environment)	4-Jul-19	N/A	N/A	4-Jan-21
Nonylphenol, ethoxylated (10-EO) (9016-45-9)		N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV	Endocrine disrupting properties (Article 57(f) - environment)	4-Jul-19	N/A	N/A	4-Jan-21
4-Nonylphenol, branched, ethoxylated	127087-87-0	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV	Endocrine disrupting properties (Article 57(f) - environment)	4-Jul-19	N/A	N/A	4-Jan-21
Nonylphenol, ethoxylated (EO = 10)		N/A	N/A	Substances of Very High Concern (SVHC);	Endocrine disrupting properties	4-Jul-19	N/A	N/A	4-Jan-21
Nonylphenol, ethoxylated (EO = 4)		N/A	N/A	Annex XIV Substances of Very High Concern (SVHC);	(Article 57(f) - environment) Endocrine disrupting properties	4-Jul-19	N/A	N/A	4-Jan-21
Nonylphenol, ethoxylated (polymer)		N/A	N/A	Annex XIV Substances of Very High Concern (SVHC);	(Article 57(f) - environment) Endocrine disrupting properties	4-Jul-19	N/A	N/A	4-Jan-21
2-(2-[4-(3,6-dimethylheptan-3-	1119449-38-5	N/A	N/A	Annex XIV Substances of Very High Concern (SVHC);	(Article 57(f) - environment) Endocrine disrupting properties	4-Jul-19	N/A	N/A	4-Jan-21
vl)phenoxylethoxylethanol				Annex XIV Substances of Very High Concern (SVHC);	(Article 57(f) - environment) Endocrine disrupting properties				
2-[4-(3,6-dimethylheptan-3-yl)phenoxy]ethanol	1119449-37-4	N/A	N/A	Annex XIV Substances of Very High Concern (SVHC);	(Article 57(f) - environment) Endocrine disrupting properties	4-Jul-19	N/A	N/A	4-Jan-21
Nonylphenolpolyglycolether	-	N/A	N/A	Annex XIV	(Article 57(f) - environment)	4-Jul-19	N/A	N/A	4-Jan-21
Poly(oxy-1,2-ethanediyl), a-(nonylphenyl)-w-hydroxy- (CAS 9016-45-9)	9016-45-9	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV	Endocrine disrupting properties (Article 57(f) - environment)	4-Jul-19	N/A	N/A	4-Jan-21
Isononylphenol, ethoxylated	37205-87-1	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV	Endocrine disrupting properties (Article 57(f) - environment)	4-Jul-19	N/A	N/A	4-Jan-21
26-(nonylphenoxy)-3,6,9,12,15,18,21,24- octaoxahexacosan-1-ol	26571-11-9	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV	Endocrine disrupting properties (Article 57(f) - environment)	4-Jul-19	N/A	N/A	4-Jan-21
 1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear 	68515-50-4	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV	Toxic for reproduction (Article 57c)	27-Aug-21	N/A	N/A	27-Feb-23
Dihexyl phthalate	84-75-3	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV	Toxic for reproduction (Article 57c)	27-Aug-21	N/A	N/A	27-Feb-23
1,2-benzenedicarboxylic acid, di-C8-10-alkyl esters or mixed decyl and hexyl and octyl diesters	-	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV	Toxic for reproduction (Article 57c)	27-Aug-21	N/A	N/A	27-Feb-23
1,2-Benzenedicarboxylic acid, mixed decyl and hexyl and octyl diesters	68648-93-1	N/A	N/A	Substances of Very High Concern (SVHC);	Toxic for reproduction (Article 57c)	27-Aug-21	N/A	N/A	27-Feb-23
1,2-Benzenedicarboxylic acid, di-C6-10-alkyl esters	68515-51-5	N/A	N/A	Annex XIV Substances of Very High Concern (SVHC) ;	Toxic for reproduction (Article 57c)	27-Aug-21	N/A	N/A	27-Feb-23
Trixylyl phosphate	25155-23-1	N/A	N/A	Annex XIV Substances of Very High Concern (SVHC);	Toxic for reproduction (Article 57c)	27-Nov-21	N/A	N/A	27-May-23
Sodium perborate, perboric acid, sodium salt		N/A	N/A	Annex XIV Substances of Very High Concern (SVHC);	Toxic for reproduction (Article 57c)	27-Nov-21	N/A	N/A	27-May-23
	11138-47-9			Annex XIV Substances of Very High Concern (SVHC) ;					
Perboric acid, sodium salt		N/A	N/A	Annex XIV Substances of Very High Concern (SVHC);	Toxic for reproduction (Article 57c)	27-Nov-21	N/A	N/A	27-May-23
Sodium perborate	15120-21-5	N/A	N/A	Annex XIV Substances of Very High Concern (SVHC);	Toxic for reproduction (Article 57c)	27-Nov-21	N/A	N/A	27-May-23
Sodium peroxometaborate 5-sec-butyl-2-(2,4-dimethylcyclohex-3-en-1-yl)-5-methyl-	7632-04-4	N/A	N/A	Annex XIV	Toxic for reproduction (Article 57c)	27-Nov-21	N/A	N/A	27-May-23
1,3-dioxane [1], 5-sec-butyl-2-(4,6-dimethylcyclohex-3-	-	N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XIV	vPvB (Article 57e)	27-Feb-22	N/A	N/A	27-Aug-23
en-1-vI)-5-methyl-1,3-dioxane [2] 1,3-Dioxane, 2-(2,4-dimethyl-3-cyclohexene-1-yI)-5-	117933-89-8	N/A	N/A	Substances of Very High Concern (SVHC) ;	vPvB (Article 57e)	27-Feb-22	N/A	N/A	27-Aug-23
methyl-5-(1-methylpropyl)- 2-(2,4-Dimethylcyclohex-3-ene-1-yl)-5-methyl-(1-	117933-89-8	N/A	N/A	Annex XIV Substances of Very High Concern (SVHC);	vPvB (Article 57e)	27-Feb-22	N/A	N/A	27-Aug-23
methyloropyl)-1,3-dioxane Reaction mass of 5-[(2R)-butan-2-yl]-2-[(1R,2R)-2,4-	111305050	167	TAP.	Annex XIV	VI ID (VIIIIC STC)	Z7 T CD ZZ	167	167	21 7 tag 25
ametrylcycionex-3-en-1-yij-5-metryl-1-3-doxorea and 5- (274)-butar-2-yi-2(il R.25)2-4-d-metrylcycionex-3-en- (274)-butar-2-yi-2(il R.25)2-4-d-metrylcycionex-3-en- (115-27)-2-d-demotrylcyclohav-3-en-1-yi-5-metryl-3- doxorea and 5-(2R)-butar-2-yi-2-(il S.25)2-4- dimetrylcyclohax-3-en-1-yi-5-metryl-1-3-doxorea and 5- (2S)-butar-2-yi-2-(il S.2R)2-4-d-metrylcyclohax-3-en-1-yi-5-metryl-1-3-doxorea and 5- (il S.35)-2-d-metryl-1-3-doxorea and 5-(il S)-butar-2-yi-2- (il S.35)-2-d-metryl-1-3-doxorea and 5-(il S)-butar-2-yi-2-metryl-1-3-doxorea and 5-(il S)-butar-2-yi-2-metryl-1-3-doxorea and 5-(il S)-butar-2-yi-2-metryl-1-3-doxorea and 5-(il S)-butar-2-yi-2-metryl-1-3-doxorea and 5-(il S)-butar-2-yi-3-metryl-1-3-doxorea and 5-(il S)-butar-2-		N/A	N/A	Substances of Very High Concern (SVHC) ; Annex XfV	vPv8 (Article 57e)	27-Feb-22	N/A	N/A	27-Aug-23
5-sec-butyl-2-(2,4-dimethylcyclohex-3-en-1-yl)-5-methyl- 1 3-dimense	-	N/A	N/A	Substances of Very High Concern (SVHC) ;	vPvB (Article 57e)	27-Feb-22	N/A	N/A	27-Aug-23
1,3-dioxane 5-sec-butyl-2-(4,6-dimethylcyclohex-3-en-1-yl)-5-methyl-		N/A	N/A	Annex XIV Substances of Very High Concern (SVHC) ;	vPvB (Article 57e)	27-Feb-22	N/A	N/A	27-Aug-23
1.3-dioxane 2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-	25973-55-1	N/A	N/A	Annex XIV Substances of Very High Concern (SVHC);	PBT (Article 57d)#vPvB (Article 57e)	27-Peb-22 27-May-22	N/A	N/A	27-Nug-23 27-Nov-23
328) 2,4-di-tert-butyl-6-(5-chlorobenzotriazol-2-yl)phenol (UV				Annex XIV Substances of Very High Concern (SVHC);					
327) 2-(2H-benzotriazol-2-yl)-4-(tert-butyl)-6-(sec-	3864-99-1	N/A	N/A	Annex XIV Substances of Very High Concern (SVHC);	vPvB (Article 57e)	27-May-22	N/A N/A	N/A	27-Nov-23 27-Nov-23
butyl)phenol (UV-350) 2-benzotriazol-2-yl-4,6-di-tert-butylphenol (UV-320)	36437-37-3 3846-71-7	N/A N/A	N/A N/A	Annex XIV Substances of Very High Concern (SVHC);	vPvB (Article 57e) PBT (Article 57d)#vPvB (Article 57e)	27-May-22 27-May-22	N/A	N/A N/A	27-Nov-23 27-Nov-23