

CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
1003-07-2	Isothiazolin-3-one	Biocide, preservative, in lubricants and cutting fluids				WHITE decision. Only prohibited for use in cutting/cooling (metal working) fluids	R
100-42-5	Styrene	Solvent, manufacture of plastic and rubber products				Part of national regulations in some European countries	D
10043-35-3	Boric acid	Boric acid is widely used on account of its consistency- influencing, flame-retarding, antiseptic and preservative properties. It is a component of detergents and cleaners, adhesives, toys, industrial fluids, brake fluids, glass, ceramics, flame retardants	REACH Candidate List: 0.1%				D
10045-94-0	Mercuric nitrate	In lamps, electric switches, luminescent materials	REACH Annex XVII; (EU) No. 1257/2013	Packaging sum of mercury, cadmium, lead and hexavalent chromium less than: 0.01% (100ppm)	Convention MEPC.269(68),	CEPA 1999	R
10099-74-8	Lead dinitrate	Used in manufacture of explosives, weapons and ammunitions, intermediate in preoduction of pigments and a laboratory agent.	REACH Candidate List: 0.1%, REACH Annex XVII				D
10108-64-2	Cadmium chloride	Analytical chemistry, photography, dyeing and calico printing	REACH Candidate List: 0.1%			CEPA 1999	D
101-14-4	Dichloro-4,4`-methylenedianiline, 2,2´-	Mainly used as curing agent in resins and in the production of polymer articles and also for manufacture of other substances. The substance may further be used in construction and arts.	REACH Candidate List, REACH Annex XIV, Annex XVII: 0,003%				R
10124-36-4	Cadmium sulphate	Used in metal surface coatings, in photovoltaic component manufacture, lead-acid batteries as a lubricant and as a laboratory agent. Also used as an intermediate in the production of other cadmium compounds, particularly pigments.	REACH Candidate List: 0.1%			CEPA 1999	D



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10124-43-3	Cobalt(II) sulphate	Cobalt(II) sulphate is mainly used in the manufacture of	REACH				D
		other chemicals including pigments and possibly catalysts,	Candidate List:				
		driers. Further applications comprise surface treatments	0.1%				
		(such as electroplating), corrosion prevention,					
		decolorization (in glass, pottery)					
10141-05-6	Cobalt(II) dinitrate	Cobalt(II) dinitrate is mainly used in the manufacture of	REACH				D
		other chemicals including catalysts. Further applications	Candidate List:				
		may include surface treatment and in batteries.	0.1%				
101-55-3	Bromodiphenylether	Brominated flame retardant in electronic and electrical	(EU) No.	RoHS: 0.1%	Stockholm		R
		parts, in plastics and polymers etc.	1257/2013		Convention; Hong		
					Kong Convention		
					MEPC.269(68),		
					2015: 0.1%		
101-61-1	Methylenedianiline, N,N,N',N'-tetramethyl-	Chemical intermediate in the manufacture of dyes and	REACH				D
	4,4'- (Michler's base)	pigments and in the manufacture of its hydrochloric salt.	Candidate List:				
		May be used as an R&D reagent.	0.1%				
101-68-8	Methylene diphenyl diisocyanate, 4,4'- (MDI)	PU foam.	REACH Annex			WHITE decision. Prohibited in	R
			XVII: 0.1%			foam packaging systems, use	
						allowed in embedding of	
						electronics and in adhesives	
101-77-9	Diaminodiphenylmethane, 4,4`-	Diaminodiphenylmethane (MDA) is used as a reagent in	REACH				R
		the manufacture of rubber, plastics, diisocyanates, dyes	Candidate List,				
		and adhesives. In this use it is normally substantially	REACH Annex				
		consumed by conversion to other chemials. Historically,	XIV, Annex XVII:				
		there is some evidence of trace r	0,003%				
101-80-4	Oxydianiline, 4,4´-	Production of polymers such as polyimides for uses in	REACH				R
		wiring, printed circuits, and other high temperature	Candidate List:				
		applications. Residues may remain in articles of this	0.1%, Annex				
		nature.	XVII: 0,003%				
			(30ppm)				
102738-79-	Propane, 2-Chloro-1,3-difluoro-	In cleaning agents, refrigerants, propellants in aerosol	1005/2009/EC;		Montreal Protocol,		R
4		spray, blowing agents for making foam and in air-	(EU) No.		The Hong Kong		
		condition system.	1257/2013		Convention	EPA Ozone Layer protection	
					MEPC.269(68),		
					2015		



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10294-40-3	Barium Chromate	Chromium pigments, chromated surfaces, corrosion inhibitors.	REACH Candidate List, REACH Annex XIV, Annex XVII; (EU) No. 1257/2013	RoHS: 0.1%; Packaging sum of mercury, cadmium, lead and hexavalent chromium less than: 0.01% (100ppm); ELV 2g/car	MEPC.269(68), 2015: 0.1%	CEPA 1999	R
10325-94-7	Cadmium nitrate	Used for the manufacture of glass, porcelain and ceramic products and in laboratory chemicals	REACH Candidate List 0.1%			CEPA 1999	D
104-40-5	Nonylphenol, 4-	Surface active agents	REACH Annex XVII: 0.1%			CEPA 1999	R
10588-01-9	Sodium dichromate	This substance is an important reagent for the production of a wide range of chemicals. It is aso used in metal finishing process, leather tanning and in some ceramics / glasses. This substance is very unlikely to be present in articles above 0.1% except	Candidate List, REACH Annex	RoHS: 0.1%; Packaging sum of mercury, cadmium, lead and hexavalent chromium less than: 0.01% (100ppm); ELV 2g/car	MEPC.269(68), 2015: 0.1%	CEPA 1999	R
10606-46-9	Dicofol	Pesticide	(EU) 2019/1021		Stockholm Convention		R
106-46-7	Dichlorobenzene (1,4-)	Air freshener, deodoriser	REACH Annex XVII: 1%				R
106-47-8	Chloroaniline, 4-	In dyes for textiles etc., packaging materials	REACH Anex XVII: 0,003% (30ppm)				R
1067-33-0	dibutyltin diacetate	In plasticizers and metals, antifouling agents (TBT)	REACH Annex XVII: 0.1 %; EC Reg. 782/2003; (EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015: 0.25%		R



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106-94-5	Bromopropane, 1- (n-propyl bromide)	This substance has been registered for REACH. According to the dissemination portal, it is used as an industrial solvent, surface cleaner and degreasing agent. Used in electronics industry for cleaning circuit boards.	REACH Candidate List: 0.1%, REACH Annex XIV				R
107-06-2	Ethane, 1,2-dichloro-	Mainly used for manufacture of other substances. Minor uses as solvent in the chemical and pharmacectical industry.	REACH Candidate List, REACH Annex XIV			CEPA 1999	R
107-15-3	Ethylenediamine (EDA)	Intermediate in chemical synthesis e.g. of polymers	REACH Candidate List 0.1%				D
1072-35-1	Lead stearate	In pigments, additives, corrosion inhibitors	1257/2013	Packaging sum of mercury, cadmium, lead and hexavalent chromium less than: 0.01% (100ppm)	Convention MEPC.269(68),		R
108171-26- 2	Alkanes, C10-12, chloro (Short Chain Chlorinated Paraffins)	SCCPs have had a variety of uses, including extreme pressure additives in metalworking fluids, flame retardants and plasticiser for rubbers and textiles, in leather processing and as a plasticiser in paints and sealing compounds. The major recent use has	REACH Candidate List: 0.1% (EU) 2019/1021, EU 2030/2015, 1% in mixtures, 0.15% in articles (EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015; 1%	CEPA 1999	D
108-88-3	Toluene	Solvent	REACH Annex XVII: 0.1%			Only prohibited for use described in REACH Annex XVII	R
108-90-7	Chlorobenzene	Solvent, degreasing agent	REACH Annex XVII				R
109-86-4	Ethanol, 2-Methoxy-	2-methoxyethanol is mainly used as a chemical intermediate. Further minor uses are as a solvent or a laboratory chemical.	REACH Candidate List: 0.1%				D



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110-00-9	Furan	Furan is used primarily as an intermediate in the synthesis and production of tetrahydrofuran, pyrrole, and	Candidate List:				D
		thiophene. Furan is also used in the formation of lacquers, as a solvent for resins, and in the production of agricultural chemicals, stabilizers,	0.1%				
110-49-6	Methoxyethyl acetate, 2-	Potential use as solvent. Not yet registered under REACH.	REACH Candidate List: 0.1%			CEPA 1999	D
110-71-4	Ethane, 1,2-dimethoxy-; ethylene glycol dimethyl ether (EGDME)	Used as an industrial and process solvent. Also used as a constituent within flexo gravure water-solvent based inks, lithographic plate developers and glass cleaning solvents. May be found in the electrolyte system of lithium batteries (including consumer	REACH Candidate List: 0.1%				D
110-80-5	Ethanol, 2-Ethoxy-	2-ethoxyethanol is mainly used as a chemical intermediate. Further minor uses are as a solvent or a laboratory chemical.	REACH Candidate List: 0.1%				D
110-82-7	Cyclohexane	Solvent in adhesives etc.	REACH Annex XVII: 0.1%				R
110-91-8	Morpholine	Biocide in lubricants				WHITE decision. Only prohibited for use in cutting/cooling (metal working) fluids	R
11096-82-5	Chlorodiphenyl (Arochlor 1260)	heat exchange fluids, additives	(EU) No. 1257/2013		Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015 0.005%		R
11097-69-1	Arochlor 1254	heat exchange fluids, additives	(EU) No. 1257/2013		Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015 0.005%		R
11103-86-9	Potassium hydroxyoctaoxodizincatedichromate	Mainly used in coatings in the aeronautic/ aerospace, steel and aluminum coil coating and vehicle coating sectors.	REACH Candidate List, REACH Annex XIV			CEPA 1999	R



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11113-50-1	Boric acid, crude natural	Boric acid is widely used on account of its consistency-	REACH				D
		influencing, flame-retarding, antiseptic and preservative	Candidate List:				
		properties. It is a component of detergents and cleaners,	0.1%				
		adhesives, toys, industrial fluids, brake fluids, glass,					
		ceramics, flame retardants					
111-15-9	Ethoxyethyl acetate, 2-	This substance is used as a solvent in some industrial	REACH				D
		adhesives and coatings, including wood stains, paints and	Candidate List:				
		varnishes. As a substance its use is prohibited in cosmetic	0.1%				
		products and must not be supplied to the general public.					
11120-22-2	Silicic acid, lead salt	Stabiliser used in production of pvc products	REACH				D
	·		Candidate List:				
			0.1%, REACH				
			Annex XVII				
111-42-2	diethanolamine	Corrosion protection, pH stabilizer				TRGS 611; 615, 0.2%	R
						WHITE decision. Only prohibited	
						for use in cutting/cooling (metal	
						working) fluids.	
111512-56-	Propane, 1,1-dichloro-1,2,3,3,3-pentafluoro-	In cleaning agents, refrigerants, propellants in aerosol	1005/2009/EC;		Montreal Protocol,	<u> </u>	R
2	(HCFC-225eb)	spray, blowing agents for making foam and in air-	(EU) No.		The Hong Kong		``
_	(1161 6 22365)	condition system.	1257/2013			EPA Ozone Layer protection	
		Condition system.	1237/2013		MEPC.269(68),	li A Ozone Layer protection	
					2015		
111-77-3	Ethanol 2-(2-methoxyethoxy) (DEGME)	Solvent in paints and degreasing agents	REACH Annex			CEPA 1999	P
	Little 2 (2 methoxyethoxy) (begivie)	Joine in paints and degreasing agents	XVII: 0.1%			CELA 1999	
1118-46-3	butyltin trichloride (MBTC)	In plasticizers and metals, antifouling agents (TBT)	REACH Annex		Hong Kong		R
1110-40-3	butyitiii triciiioride (MBTC)		XVII: 0.1 %; EC		Convention		'\
			Reg. 782/2003;		MEPC.269(68),		
			(EU) No.		2015: 0.25%		
			1257/2013		2013. 0.2370		
111-96-6	Bis(2-methoxyethyl) ether	Used primarily as a reaction solvent or process chemical	REACH				l _D
111-20-0		in a wide variety of applications. Used also as solvent for	Candidate List,				
		battery electrolytes, and possibly in other products such	REACH Annex				
1120 74 #	Promonosultono (4.2.)	as sealants, adhesives, fuels and automotive care	XIV	<u> </u>			
1120-71-4	Propanesultone, (1,3-)	Electrolyte fluid of lithium ion batteries	REACH				ال
			Candidate List:				
442.24.5			0.1%				
112-34-5	Ethanol 2-(2-butoxyethoxy) (DEGBE)	Solvent in paints and degreasing agents	REACH Annex				R
			XVII: 3%				



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112-49-2	Ethane, (1,2-bis(2-methoxyethoxy))- (TEGDME; triglyme)	Used as an industrial and process solvent. May also be used as a constituent within flexo gravure water-solvent based inks, lithographic plate developers and glass cleaning solvents. May be found in the electrolyte system of lithium batteries (including c	REACH Candidate List: 0.1%				D
115-29-7	Endosulfan	Insecticide			Stockholm Convention		R
115-32-2	Dicofol	Pesticide			Stockholm Convention		R
115-96-8	Tris(2-chloroethyl)phosphate	Tris(2-chloroethyl)phosphate is mainly used as an additive plasticiser and viscosity regulator with flame-retarding properties for acrylic resins, polyurethane, polyvinyl chloride and other polymers. Other fields of application are adhesives, coatings, fl	REACH Candidate List, REACH Annex XIV				R
1163-19-5	Decabromodiphenylether, (2,2`,3,3`,4,4`,5,5`,6,6`-)	Brominated flame retardant in electronic and electrical parts, in plastics and polymers etc.	REACH Candidate List: 0.1% REACH Annex XVII; (EU) No. 1257/2013	RoHS: 0.1%	Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.1%	TSCA section 6(h), 15 U.S.C 2605(h) 40 CFR 751, 86 FR 880, January 2021. CEPA 1999	R
117-81-7	Bis (2-ethylhexyl)phthalate (DEHP)	DEHP is widely used as a plasticizer for PVC (usually >> 1%). Plasticised PVC has a wide but diminishing use ranging from party clothing to gaskets, seals and medical devices. It should not be confused with UPVC, the plasticiser free version, which is use	REACH Candidate List, REACH Annex XIV, REACH Annex XVII	RoHS: 0.1% (2019)		CEPA 1999	R
117-82-8	Bis(2-methoxyethyl) phthalate	No registration for this phthalate compound has been submitted to ECHA. Hence, the substance seems not to be manufactured in or imported to the EU in quantities above 1 t/y. Main uses in the past were as plasticizer in polymeric materials and paints, lacq	REACH			CEPA 1999	R
117964-21- 3	Octabromodiphenylether, (2,2`,3,3`,4,4`,6,6`-)	Brominated flame retardant in electronic and electrical parts, in plastics and polymers etc.	(EU) No. 1257/2013	2003/11/EC; RoHS: 0.1%	Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.1%	CEPA 1999	R
118-74-1	Hexachlorobenzene (HCB)	Pesticide			Stockholm Convention		R



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119313-12-	Morpholinobutyrophenone (2-benzyl-2-	Photoinitiator added to UV curable inks, toners,	REACH				D
1	dimethylamino-4'-)	adhesives, resins, paints and other coatings.	Candidate List:				
			0.1%				
119-90-4	Dimethoxybenzidine, 3,3'-	In dyes for textiles etc., packaging materials	REACH Anex				R
			XVII: 0,003%				
			(30ppm)				
119-93-7	Dimethylbenzidine, 3,3`-	In dyes for textiles etc., packaging materials	REACH Anex				R
			XVII: 0,003%				
			(30ppm)				
12001-28-4	Crocidolite	In insulating material in buildings and in products. Severe	REACH Annex		Hong Kong	CEPA 1999	R
		precautions should be taken in refurbishing asbestos	XVII; (EU) No.		Convention		
		containing buildings	1257/2013		MEPC.269(68),		
					2015: 0.1%		
12001-29-5	Chrysotile	In insulating material in buildings and in products. Severe	REACH Annex		Hong Kong	CEPA 1999	R
	·	precautions should be taken in refurbishing asbestos	XVII; (EU) No.		Convention		
		containing buildings	1257/2013		MEPC.269(68),		
					2015: 0.1%		
12002-48-1	Trichlorobenzene	Solvent, degreasing agent	REACH Annex				R
			XVII: 0.1%				
12008-41-2	Disodium octaborate	Borates are used in wooden veneer sheets and pressed	REACH				D
		wooden panels, as a constituent within the starch	Candidate List				
		adhesive, as a flame retardant and also as stabilizer in	0.1%				
		aminoplastic resins. Borates are used as a biocide in					
		professional and industrial wood preservation.					
120-12-7	Anthracene	Anthracene is normally a complex low concentration	REACH				D
		impurity or trace constituent in petroleum products. It	Candidate List:				
		has been found in some wood preservatives and fuels.	0.1%				
		This substance is very unlikely to feature in any supplied					
		articles over 0.1%. Present in signi					
12036-76-9	Lead oxide sulfate	Used in lead batteries, pigments and paints, stabiliser for	REACH				D
		PVC	Candidate List:				
			0.1%, REACH				
			Annex XVII				
12060-00-3	Lead titanium trioxide	Used in piezoelectric ceramics, pigments and paints	REACH				
		production of the production of the parties	Candidate List:				
			0.1%, REACH				
			Annex XVII				



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12065-90-6	Pentalead tetraoxide sulphate	Used in manufacture of explosives, weapons and	REACH				D
		ammunitions, intermediate in preoduction of pigments	Candidate List:				
		and a laboratory agent.	0.1%, REACH				
			Annex XVII				
12069-00-0	Lead selenide	In pigments, additives, corrosion inhibitors	REACH Annex	Packaging sum	Hong Kong		R
			XVII; (EU) No.	of mercury,	Convention		
			1257/2013	cadmium, lead	MEPC.269(68),		
				and hexavalent	t 2015: 0.1%		
				chromium less			
				than: 0.01%			
				(100ppm)			
120-71-8	Methoxy-m-toluidine, 6-	Used in dying of textiles and leather goods.	REACH				R
			Candidate List:				
			0.1%, Annex				
			XVII: 0,003%				
			(30ppm)				
120-82-1	Trichlorobenzene	Solvent, degreasing agent	REACH Annex				R
			XVII: 0.1%				
121-14-2	Toluene, 2,4-Dinitro-	2,4-dinitrotoluene is used in the production of toluene	REACH				R
		diisocyanate, which is used for the manufacture of	Candidate List,				
		flexible polyurethane foams. The substance is also used as	REACH Annex				
		gelatinizing-plasticizing agent for the manufacture of	XIV				
		explosives.					
12122-67-7	Zineb	Pesticide	EU Reg.				R
			540/2011				
			EC Reg.				
			1107/2015				
12141-20-7	Trilead dioxide phosphonate	Stabiliser used in production of pvc products.	REACH				D
			Candidate List:				
			0.1%, REACH				
			Annex XVII				
12172-73-5	Amosite	In insulating material in buildings and in products. Severe	REACH Annex		Hong Kong	CEPA 1999	R
		precautions should be taken in refurbishing asbestos	XVII; (EU) No.		Convention		
		containing buildings	1257/2013		MEPC.269(68),		
					2015: 0.1%		



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12179-04-3	Disodium tetraborate, anhydrous	Disodium tetraborate and tetraboron disodium	REACH				D
		heptaoxide form the same compounds in aqueous	Candidate List:				
		solutions. Uses include a multitude of applications, e.g. in	0.1%				
		detergents and cleaners, in glass and glass fibers,					
		ceramics, industrial fluids, metallurgy, adhesives,					
12202-17-4	Tetralead trioxide sulphate	Stabiliser used in production of pvc products.	REACH				D
			Candidate List:				
			0.1%, REACH				
			Annex XVII				
12267-73-1	Tetraboron disodium heptaoxide, hydrate	Disodium tetraborate and tetraboron disodium	REACH				D
		heptaoxide form the same compounds in aqueous	Candidate List:				
		1	0.1%, REACH				
		detergents and cleaners, in glass and glass fibers,	Annex XVII				
		ceramics, industrial fluids, metallurgy, adhesives,					
123-77-3	Diazene-1,2-dicarboxamide (C,C'-	This substance is used as a catalyst, in the production of	REACH				D
	azodi(formamide))	electrical equipment and as an industrial blowing agent in					
	, , , , , , , , , , , , , , , , , , , ,	the production of rubber and plastic products. It may also	1				
		be used in adhesives, paints and coatings and consumer-					
		use air fresheners.					
12427-38-2	Maneb	Pesticide	EU Reg.				R
			540/2011				
			EC Reg.				
			1107/2012				
124-72-1	Bromotetrafluoroethane	In cleaning agents, refrigerants, propellants in aerosol	1005/2009/EC;		Montreal Protocol.	EPA Ozone Layer protection	R
		spray, blowing agents for making foam and in air-	(EU) No.		1	CEPA 1999	
		condition system.	1257/2013		Convention		
					MEPC.269(68),		
					2015		
	Dibromotetrafluoroethane (Halon-2402), 1.2-	In cleaning agents, refrigerants, propellants in aerosol	REACH				R
	The state of the s	spray, blowing agents for making foam and in air-	Candidate List:		Montreal Protocol,		'`
		condition system.	0.1%, REACH		The Hong Kong		
124-73-2		Condition system.	Annex XVII;		Convention	EPA Ozone Layer protection	
			(EU) No.		MEPC.269(68),		
			1257/2013		2015		
12578-12-0	Dioxobis(stearato)trilead	Stabiliser used in production of pvc products	REACH				D
123/0-12-0	Dioxobis(steal ato)ti lieau	Stabiliser used in production of pvc products	Candidate List:				ا
			0.1%, REACH				
			1				
			Annex XVII				



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126-11-4	Trihydroxymethylnitromethane	Biocide in lubricants				WHITE decision; 0.005% free formaldehyde	R
12626-81-2	Lead titanium zirconium oxide	This substance is used in the production of lead titanate zirconate, in electro-ceramic components and piezoceramics. It may be present in such articles above 0.1% w/w.	REACH Candidate List: 0.1%, REACH Annex XVII				D
12656-85-8	Lead chromate molybdate sulphate red (C.I. Pigment Red 104)	Lead chromate molybdate sulphate red (C.I. Pigment Red 104) is used as a colouring, painting and coating agent in sectors such as the rubber, plastic and paints, coatings and varnishes industries. Applications comprise the production of agricultural equip	REACH Candidate List, REACH Annex XIV, Annex XVII: Prohibited in paint				R
12672-29-6	Arochlor 1248	heat exchange fluids, additives	(EU) No. 1257/2013		Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015 0.005%		R
127-18-4	Tetrachloroethylene ("PER")	Solvent, degreasing agent			1	WHITE decision. General ban since 1985. Except in thermo bulbs for fire fighting equipment. CEPA 1999	R
127-19-5	N,N-dimethylacetamide	Used as solvent, mainly in the manufacture of various substances and in the production of fibres for clothing and other applications. Also used as reagent, and in products such as industrial coatings, polyimide films, paint strippers and ink removers.	REACH Candidate List: 0.1%, REACH Annex XVII				D
127564-83- 4	Dichlorotetrafluoropropane (HCFC-234)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
127564-92- 5	Dichloropentafluoropropane (HCFC-225)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R



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Number	Substance identification	occurence, common use	EO Regulation	EO Directives	Protocols	Other Comments	Status
12767-79-2	Arochlor	heat exchange fluids, additives	(EU) No.		Stockholm		R
			1257/2013		Convention; Hong		
					Kong Convention		
					MEPC.269(68),		
					2015 0.005%		
12789-03-6	Chlordane	Pesticide	EU Reg.		Stockholm		R
			540/2011		Convention		
			EC Reg.				
			1107/2009				
128903-21-	Propane, 2,2-dichloro-1,1,1,3,3-pentafluoro-	In cleaning agents, refrigerants, propellants in aerosol	1005/2009/EC;		Montreal Protocol,		R
9	(HCFC-225a)	spray, blowing agents for making foam and in air-	(EU) No.		The Hong Kong		
		condition system.	1257/2013		Convention	EPA Ozone Layer protection	
					MEPC.269(68),	, · ·	
					2015		
		Unlikely. Pyrene is a Polycyclic Aromatic Hydrocarbon	REACH			CEPA 1999	D
		(PAH) which may be present as impurities in extender oils					
		which may be used as plasticizers in rubber and plastics	0.1%				
		and in potting materials. Pyrene may also be present as					
		impurities in black colourants (e.g. Carbon Black) which					
129-00-0	Pyrene	may be used in rubber and plastics.					
1303-28-2	Diarsenic pentaoxide	Diarsenic pentoxide is used in the manufacture of	REACH			CEPA 1999	R
1303 20 2	Plaiseline pericadoxide	arsenates, old or non-EU weed killer, metal adhesives and					
		specialist insecticides, fungicides, and wood	REACH Annex				
		preservatives. Note that use of arsenic compounds is	XIV, REACH				
		serverely restricted already. It has been used	Annex XVII				
1303-86-2	Diboron trioxide	Wide range of registered uses including soldering and	REACH				D
1303-80-2	Diboron trioxide	welding agents, protective chemicals, in wood stone,	Candidate List:				
		plaster, cement, ceramic and glass articles; inks,	0.1%				
		varnishes, paints, coatings, fertilizers, vehicle and	0.1%				
1202.06.4	Disadium tatuah anta anhudusus	machinery parts, batteries, leather and tex	DEACH				
1303-96-4	Disodium tetraborate, anhydrous	Disodium tetraborate and tetraboron disodium	REACH				D
		heptaoxide form the same compounds in aqueous	Candidate List:				
			0.1%				
		detergents and cleaners, in glass and glass fibers,					
1000 15 5		ceramics, industrial fluids, metallurgy, adhesives,					
1306-19-0	Cadmium oxide	Nickel- cadmium batteries, Pigments for plastics, Low	REACH			CEPA 1999	D
		melting alloys, Electroplating, Solder, Semiconductors,	Candidate List:				
		Stabilizers in PVC	0.1%				



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
1306-23-6	Cadmium sulphide	Pigment for ceramics and glass and in photo electronic	REACH			CEPA 1999	D
		applications such as solar cells.	Candidate List:				
			0.1%				
1309-60-0	Lead(IV)oxide	In pigments, additives, corrosion inhibitors	REACH Annex	Packaging sum	Hong Kong		R
			XVII; (EU) No.	of mercury,	Convention		
			1257/2013	cadmium, lead	MEPC.269(68),		
				and hexavalent	2015: 0.1%		
				chromium less			
				than: 0.01%			
				(100ppm)			
131-18-0	Dipentyl phthalate (DPP)	Plasticiser	REACH				R
			Candidate List:				
			0.1%, REACH				
			Annex XIV,				
			REACH Annex				
			XVII				
1314-41-6	Orange lead (lead tetroxide)	Used in anti-corrosion coatings (red lead primer), also	REACH				D
		used in optical glass, ceramic glazes and enamel, to make	Candidate List:				
		piezofiles, and as a weak oxidizerin the chemical industry	0.1%, REACH				
			Annex XVII				
1314-87-0	Lead(II)sulfide	In pigments, additives, corrosion inhibitors	REACH	Packaging sum	Hong Kong		R
			Candidate List:	of mercury,	Convention		
			0.1%, REACH	cadmium, lead	MEPC.269(68),		
			Annex XVII;	and hexavalent	2015: 0.1%		
			(EU) No.	chromium less			
			1257/2013	than: 0.01%			
				(100ppm)			
13149-00-3	Cyclohexane-1,2-dicarboxylic anhydride [1],	Used as hardeners for epoxy resins, intermediates for	REACH				D
	cis-cyclohexane-1,2-dicarboxylic anhydride	alkyds, plasticizers, insect repellents and rust inhibitors	Candidate List:				
	[2], trans-cyclohexane-1,2-dicarboxylic		0.1%				
	anhydride [3] <i>[The individual cis- [2] and</i>						
	trans- [3] isomer substances and all possible						
	combinations of the cis- and trans						
131-52-2	Pentachlorphenol, Sodium salt	Pestticide			Stockholm		R
	. ,				Convention		



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
1317-36-8	Lead monoxide (lead oxide)	Glass and crystal making, ceramics, lead-acid batteries,	REACH				D
		pigments and paints, vulcanisation of rubber,	Candidate List:				
		manufacture of cathode ray tubes, organic synthesis	0.1%, REACH				
			Annex XVII				
1319-46-6	Trilead bis(carbonate)dihydroxide	Pigment in paints and ceramic glazes. Catalyst in the	REACH				D
		preparation of polyesters from terephthalic acid and	Candidate List:				
		diols, curing agent for peroxides to form improved	0.1% REACH				
		polyethylene wire insulation, pearlescent pigment, color-	Annex XVII				
		changing component of temperature-sensit					
1321-64-8	Polychlorinated Naphthalenes,	Additive	(EU) No.		Hong Kong	CEPA 1999	R
	Chloronaphthalene		1257/2013		Convention		
					MEPC.269(68),		
					2015: 0.005%		
					Stockholm		
					Convention		
1321-65-9	Polychlorinated Naphthalenes,	Additive	(EU) No.		Hong Kong	CEPA 1999	R
	Chloronaphthalene		1257/2013		Convention		
	·		,		MEPC.269(68),		
					2015: 0.005%		
					Stockholm		
					Convention		
132207-32-	Chrysotile	In insulating material in buildings and in products. Severe	REACH Annex		Hong Kong	CEPA 1999	R
0	,	precautions should be taken in refurbishing asbestos	XVII; (EU) No.		Convention		
		containing buildings	1257/2013		MEPC.269(68),		
					2015: 0.1%		
1327-53-3	Diarsenic trioxide	This substance is used in lead alloys (especially in lead-	REACH			CEPA 1999	R
		acid batteries), glass (and, to a lesser extent, enamel)	Candidate List,				
		production and as a source of high-purity arsenic for use	REACH Annex				
		in the electronics industry.	XIV; REACH				
		, i	Annex XVII				
1330-43-4	Disodium tetraborate, anhydrous	Disodium tetraborate and tetraboron disodium	REACH				D
	· ·	heptaoxide form the same compounds in aqueous					
		1 .	0.1%				
		detergents and cleaners, in glass and glass fibers,					
		ceramics, industrial fluids, metallurgy, adhesives,					



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
1330-45-6	Chlorotrifluoroethane (HCFC-133)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
1330-78-5	Tricresylphosphate (all isomers including ortho)	Plasticizer additives in nitrocellulose, PVC, flame retardant, additive in oils, acrylate lacquers, varnishes.			1	WHITE decision (only in metal working/cutting fluids). Ortho-TCP: 0.5%. The sum of Meta- and Para-TCP: 5%.	R
1332-21-4	Asbestos	In insulating material in buildings and in products. Severe precautions should be taken in refurbishing asbestos containing buildings	REACH Annex XVII; (EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015 MEPC.269(68), 2015: 0.1%	CEPA 1999	R
1333-82-0	Chromium trioxide	Chromium trioxide is mainly used in metal finishing, such as electroplating (e.g. hard chrome and decorative plating), conversion coatings and brightening. It is also used as a fixing agent in waterborne wood preservatives. Minor uses are e.g. in the manu	1	RoHS: 0.1%; Packaging sum of mercury, cadmium, lead and hexavalent chromium less than: 0.01% (100ppm); ELV 2g/car	MEPC.269(68), 2015: 0.1%		R
1335-88-2	Polychlorinated Naphthalenes, Chloronaphthalene	Additive	(EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015: 0.005% Stockholm Convention	CEPA 1999	R
1336-36-3	Polychlorinated biphenyls (PCB)	heat exchange fluids, additives	(EU) No. 1257/2013			CEPA 1999	R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
134190-48- 0	Pentachlorofluoropropane (HCFC-231)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
134190-49- 1	Tetrachlorofluoropropane (HCFC-241)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
134190-50- 4	Chlorotetrafluoropropane (HCFC-244)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
134190-51- 5	Trichlorofluoropropane (HCFC-251)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
134190-52- 6	Dichlorodifluoropropane (HCFC-252)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
134190-53- 7	Chlorodifluoropropane (HCFC-262)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
134190-54- 8	Chlorofluoropropane (HCFC-271)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
134237-31- 3	Pentachlorotrifluoropropane (CFC-213)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
134237-32- 4	Tetrachlorofluoroethane (HCFC-121)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
134237-34- 6	Trichlorofluoroethane (HCFC-131)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
134237-35- 7	Hexachlorofluoropropane (HCFC-221)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in air-condition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
134237-36- 8	Pentachlorodifluoropropane (HCFC-222)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
134237-37- 9	Tetrachlorotrifluoropropane (HCFC-223)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
134237-38- 0	Trichlorotetrafluoropropane (HCFC-224)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
134237-39- 1	Tetrachlorodifluoropropane (HCFC-232)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
134237-40- 4	Trichlorotrifluoropropane (HCFC-233)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
134237-41- 5	Chloropentafluoropropane (HCFC-235)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
134237-42- 6	Trichlorodifluoropropane (HCFC-242)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
134237-43- 7	Dichlorotrifluoropropane (HCFC-243)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
134237-44- 8	Chlorotrifluoropropane (HCFC-253)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
134237-45- 9	Dichlorofluoropropane (HCFC-261)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R



CAS					Convention		
Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
134237-50-	Hexabromocyclododecane (HBCDD) and all	This substance is a flame retardant for plastics and fibres.	REACH			CEPA 1999	R
6	major diastereoisomers identified: Alpha-	It is used to produce flame retarded polystyrene and to	Candidate List,				
	hexabromocyclododecane Beta-	flame proof some clothing and furniture textiles. A	REACH Annex				
	hexabromocyclododecane Gamma-	narrow use profile but there is a significant possibility that	XIV; (EU) No.				
	hexabromocyclododecane	flame resistant polysty	1257/2013				
134237-51-	Hexabromocyclododecane (HBCDD) and all	This substance is a flame retardant for plastics and fibres.	REACH			CEPA 1999	R
7	major diastereoisomers identified: Alpha-	It is used to produce flame retarded polystyrene and to	Candidate List,				
	hexabromocyclododecane Beta-	flame proof some clothing and furniture textiles. A	REACH Annex				
	hexabromocyclododecane Gamma-	narrow use profile but there is a significant possibility that	XIV				
	hexabromocyclododecane	flame resistant polysty					
134237-52-	Hexabromocyclododecane (HBCDD) and all	This substance is a flame retardant for plastics and fibres.	REACH			CEPA 1999	R
8	major diastereoisomers identified: Alpha-	It is used to produce flame retarded polystyrene and to	Candidate List,				
	hexabromocyclododecane Beta-	flame proof some clothing and furniture textiles. A	REACH Annex				
	hexabromocyclododecane Gamma-	narrow use profile but there is a significant possibility that	XIV				
	hexabromocyclododecane	flame resistant polysty					
13424-46-9	Lead diazide, Lead azide	Mainly used as initiator or booster in detonators for both	REACH				D
		civilian and military uses and as initiator in pyrotechnic	Candidate List:				
		devices.	0.1%, REACH				
			Annex XVII				
134308-72-	Chlorohexafluoropropane (HCFC-226)	In cleaning agents, refrigerants, propellants in aerosol	1005/2009/EC;		Montreal Protocol,		R
8		spray, blowing agents for making foam and in air-	(EU) No.		The Hong Kong		
		condition system.	1257/2013		Convention	EPA Ozone Layer protection	
					MEPC.269(68),		
					2015		
1344-36-1	Lead hydroxidcarbonate	In pigments, additives, corrosion inhibitors	REACH Annex	Packaging sum	Hong Kong		R
	·		XVII; (EU) No.	of mercury,	Convention		
			1257/2013	cadmium, lead	MEPC.269(68),		
				and hexavalent	2015: 0.1%		
				chromium less			
				than: 0.01%			
				(100ppm)			
1344-37-2	Lead sulfochromate yellow (C.I. Pigment	Lead sulfochromate yellow (C.I. Pigment Yellow 34) is	REACH			CEPA 1999	R
	Yellow 34)		Candidate List,				
	,	such as the rubber, plastic and paints, coatings and	REACH Annex				
		varnishes industries. Applications comprise the	XIV; Annex XVII:	: [
		production of agricultural equipment, veh	Prohibited in				
			paint				



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
1344-48-5	Mercuric sulfide	In lamps, electric switches, luminescent materials	REACH Annex XVII; (EU) No. 1257/2013	Packaging sum of mercury, cadmium, lead and hexavalent chromium less than: 0.01% (100ppm)	Convention MEPC.269(68),		R
13474-88-9	Propane, 1,1-dichloro-1,2,2,3,3-pentafluoro-(HCFC-225cc)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
13530-65-9	Zinc Chromate	Chromium pigments, chromated surfaces, corrosion inhibitors.	REACH Candidate List, REACH Annex XIV, Annex XVII; (EU) No. 1257/2013	RoHS: 0.1%; Packaging sum of mercury, cadmium, lead and hexavalent chromium less than: 0.01% (100ppm); ELV 2g/car	MEPC.269(68), 2015: 0.1%	CEPA 1999	R
13530-68-2	Dichromic acid	Chromium pigments, chromated surfaces, corrosion inhibitors.	REACH Candidate List, REACH Annex XIV, Annex XVII; (EU) No. 1257/2013	RoHS: 0.1%; Packaging sum of mercury, cadmium, lead and hexavalent chromium less than: 0.01% (100ppm); ELV 2g/car	Convention MEPC.269(68), 2015: 0.1%	CEPA 1999	R
135401-87- 5	Heptachlorofluoropropane (CFC-211)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
136013-79- 1	Propane, 1,3-dichloro-1,1,2,3,3-pentafluoro-(HCFC-225ea)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
13654-09-6	Decabromobiphenyl	Brominated flame retardant in electronic and electrical parts, in plastics and polymers etc.	REACH Annex XVII: 0.1%; (EU) No. 1257/2013	RoHS: 0.1%	Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.005%		R
136677-10- 6	Polychlorinated dibenzofuranes	Pesticides, additives, Combustion pollutants			Stockholm Convention	CEPA 1999	R
137-17-7	Trimethylaniline, 2,4,5-	In dyes for textiles etc., packaging materials	REACH Anex XVII: 0,003% (30ppm)				R
137-26-8	Thiram	Pesticide	EU Reg. 540/2011 EC Reg. 1107/2014				R
137-42-8	Metam Natrium	Pesticide	EU Reg. 540/2011 EC Reg. 1107/2013				R
13765-19-0	Calcium chromate	Chromium pigments, chromated surfaces, corrosion inhibitors.	REACH Candidate List, REACH Annex XIV, Annex XVII; (EU) No.	RoHS: 0.1%; Packaging sum of mercury, cadmium, lead and hexavalent chromium less than: 0.01% (100ppm); ELV 2g/car	MEPC.269(68), 2015: 0.1%	CEPA 1999	R
13768-00-8	Actinolite	In insulating material in buildings and in products. Severe precautions should be taken in refurbishing asbestos containing buildings	REACH Annex XVII; (EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015: 0.1%	CEPA 1999	R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
13814-96-5	Lead bis(tetrafluoroborate)	Used as a catalyst in production of linear polyesters, a	REACH				D
		curing agent for epoxy resins; in electroplating solutions	Candidate List:				
		for coating metals with lead, in manufacturing flame-	0.1%, REACH				
		retardants, for electrolytic generation of boron, and in	Annex XVII				
		preparations for glazing frit					
138495-42-	Decafluoropentane (HFC-43-10mee)	In heat pumps, refrigeration and air-conditioning and	EU 517/2014		Kyoto Protocol		R
8		sprays					
139-65-1	Thiodianiline, 4,4'-	In dyes for textiles etc., packaging materials	REACH Anex				R
			XVII: 0,003%				
			(30ppm)				
140-66-9	Phenol, 4-(1,1,3,3-tetramethylbutyl)-	Mainly used in the manufacture of polymer preparations	REACH				D
		and of ethoxylates. Further used as a component in	Candidate List:				
		adhesives, coatings, inks and rubber articles.	0.1%				
14166-21-3	Cyclohexane-1,2-dicarboxylic anhydride [1],	Used as hardeners for epoxy resins, intermediates for	REACH				D
	cis-cyclohexane-1,2-dicarboxylic anhydride	alkyds, plasticizers, insect repellents and rust inhibitors	Candidate List:				
	[2], trans-cyclohexane-1,2-dicarboxylic		0.1%				
	anhydride [3] <i>[The individual cis- [2] and</i>						
	trans- [3] isomer substances and all possible						
	combinations of the cis- and trans						
14275-57-1	Bis(tributyltin) maleate	Anti-fouling systems containing organotin compounds as	EC Reg.		Hong Kong	CEPA 1999	R
		a biocide, additive	782/2003;		Convention		
			REACH Annex		MEPC.269(68),		
			XVII: 0.1%;		2015: 0.25%		
			(EU) No.				
			1257/2013				
143-50-0	Chlordecone	Pestticide			Stockholm		R
					Convention		
143860-04-	Oxazolidine, (3-ethyl-2-methyl-2-(3-	The chemical's proposed use is in high-solids	REACH				D
2	methylbutyl)-1,3-	polyurethane coatings as a reactive	Candidate List:				
			0.1%				
14567-73-8	Tremolite	In insulating material in buildings and in products. Severe	REACH Annex		Hong Kong	CEPA 1999	R
		precautions should be taken in refurbishing asbestos	XVII; (EU) No.		Convention		
		containing buildings	1257/2013		MEPC.269(68),		
					2015: 0.1%		



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
1461-22-9	Tributyltin chloride	Anti-fouling systems containing organotin compounds as a biocide, additive	EC Reg. 782/2003; REACH Annex XVII: 0.1%; (EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015: 0.25%	CEPA 1999	R
1461-25-2	Tetrabutyltin	Anti-fouling systems containing organotin compounds as a biocide, additive	EC Reg. 782/2003; REACH Annex XVII: 0.1%; (EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015: 0.25%	CEPA 1999	R
147217-75- 2	Tribromodiphenylether, (2,2`,4-)	Brominated flame retardant in electronic and electrical parts, in plastics and polymers etc.	(EU) No. 1257/2013	RoHS: 0.1%	Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.1%		R
14797-65-0	Nitrite	Risk of carcinogenic nitrosamine formation when used as an inhibitor in cutting fluids				WHITE decision. Applies only to use in cutting fluids (20 ppm)	R
15087-24-8	Heptan-2-one, 1,7,7-trimethyl-3- (phenylmethylene)bicyclo[2.2.1]-	This substances is not normally found in concentrations > 0.1% w/w in articles and materials used in mechanical products or electrical products. 3-Benzylidene Camphor is an organic compound that absorbs ultraviolet (UV) light. In Europe, 3-Benzylidene Camphor is an approved UV filter, which means that this ingredient can be added to sunscreen products that are designed to protect the skin from the sun.	REACH Candidate List 0.1%				D
1511-62-2	Bromodifluoromethane (HBFC-12B1)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
15245-44-0	Lead styphnate	Mainly used as a primer for small calibre and rifle ammunition. Other common uses are in munition pyrotechnics, powder actuated devices and detonators for civilian use.	REACH Candidate List: 0.1%, REACH Annex XVII				D



CAS	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention	Other Comments	Status
Number	Substance identification	Occurence, Common use	EO Regulation	EU Directives	Protocols	Other Comments	Status
15546-11-9	dibutyltin bis(methylmaleate)	In plasticizers and metals, antifouling agents (TBT)	REACH Annex		Hong Kong		R
			XVII: 0.1 %; EC		Convention		
			Reg. 782/2003;		MEPC.269(68),		
			(EU) No.		2015: 0.25%		
			1257/2013				,
15571-58-1	Stannatetradecanoate, (2-ethylhexyl 10-ethyl	Present in a reaction mass with the corresponding	REACH				D
	4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-) (DOTE)	monooctyltin compound ,MOTE : used as a heat stabilizer	Candidate List:				
		in the production of rigid PVC and some other plastics;	0.1%				
		found in some adhesives and pigment dispersions.					
		Reference material for laboratory use.					,
15606-95-8	Triethyl arsenate	This substance is used in the manufacture of	REACH				D
	,	semiconductors and has been used in the production of	Candidate List:				
		wood preservatives. In both cases the final quantity of the	1				
		compound in a finished article is expected to be less than					
		0.1%.					
15739-80-7	Lead sulfate	In pigments, additives, corrosion inhibitors	REACH Annex	Packaging sum	Hong Kong		R
			XVII; (EU) No.	of mercury,	Convention		
			1257/2013	cadmium, lead			
			,	and hexavalent			
				chromium less			
				than: 0.01%			
				(100ppm)			ļ
15972-60-8	Alachlor	Pesticide	EU Reg.				R
			540/2011				
			EC Reg.				
			1107/2019				
1599-41-3	Trichloropentafluoropropane (CFC-215)	In cleaning agents, refrigerants, propellants in aerosol			Montreal Protocol,		R
		spray, blowing agents for making foam and in air-	1005/2009/EC;		The Hong Kong		
		condition system.	(EU) No.			EPA Ozone Layer protection	
			1257/2013		MEPC.269(68),		
			,		2015		-
1649-08-7	Dichlorodifluoroethane (HCFC-132b)	In cleaning agents, refrigerants, propellants in aerosol	1005/2009/EC;		Montreal Protocol,		R
		spray, blowing agents for making foam and in air-	(EU) No.		The Hong Kong		
		condition system.	1257/2013		1	EPA Ozone Layer protection	
					MEPC.269(68),	' '	
					2015		
1691-99-2	n-Ethyl Perfluorooctane Sulfonamidoethanol		(EU) 2019/1021			CEPA 1999	R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
1717-00-6	Dichlorofluoroethane (HCFC-141b)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
1746-01-6	Tetrachlorodibenzo-p-dioxin, (2,3,7,8-)	Inceneration and combustion pollutant			Stockholm Convention	CEPA 1999	R
17570-76-2	Lead(II) bis(methanesulfonate)	Main application is tin-lead electroplating on printed circuit boards. This application is in decline owing to the restrictions on lead in electrical products as regulated in the EU by RoHS (2011/65/EU).	REACH Candidate List: 0.1%, REACH Annex XVII				D
1763-23-1	PFOS (Perfluorooctane sulfonic acid, its salts and perfluorooctane sulfonyl fluoride (PFOS-F))	In fire extinguishing equipment, surface treatment	(EU) No. 1257/2013 (EU) 2019/1021		Stockholm Convention	CEPA 1999	R
1803-12-9	Triphenyltin N,N´-dimethyldithiocarbamate	Anti-fouling systems containing organotin compounds as a biocide, additive	EC Reg. 782/2003; REACH Annex XVII: 0.1%; (EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015: 0.25%		R
182346-21- 0	Pentabromodiphenylether, (2,2`,3,4,4`-)	Brominated flame retardant in electronic and electrical parts, in plastics and polymers etc.	(EU) No. 1257/2013	RoHS: 0.1%	Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.1%	CEPA 1999	R
1836-75-5	Nitrofen	Herbicide	EU Reg. 540/2011 EC Reg. 1107/2009				R
1842-05-3	Dichlorodifluoroethane (HCFC-132c)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
1868-53-7	Dibromofluoromethane	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
189084-61- 5	Tetrabromodiphenylether, (2,3`4,4`-)	Brominated flame retardant in electronic and electrical parts, in plastics and polymers etc.	(EU) No. 1257/2013	RoHS: 0.1%	Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.1%	CEPA 1999	R
189084-64- 8	Pentabromodiphenylether, (2,2`,4,4`,6-)	Brominated flame retardant in electronic and electrical parts, in plastics and polymers etc.	(EU) No. 1257/2013	RoHS: 0.1%	Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.1%	CEPA 1999	R
189-55-9	Dibenzo(a,i)pyrene (DB(a,i)P)	Softening oils in rubber and plastic compounds/chemicals and as contaminant in many materials. In rubber compounds/chemicals. May be present in cable, cords and plugs.				CEPA 1999	R
189-64-0	Dibenzo(a,h)pyrene (DB(a,h)P)	Softening oils in rubber and plastic compounds/chemicals and as contaminant in many materials. In rubber compounds/chemicals. May be present in cable, cords and plugs.				CEPA 1999	R
1912-24-9	Atrazine	Pesticide	EU Reg. 540/2011 EC Reg. 1107/2017				R
191-24-2	Benzo(ghi)perylene	Softening oils in rubber and plastic compounds/chemicals and as contaminant in many materials. In rubber compounds/chemicals. May be present in cable, cords and plugs.	REACH Candidate List: 0.1%			CEPA 1999	R
191-30-0	Dibenzo(a,l)pyrene (DB(a,l)P)	Softening oils in rubber and plastic compounds/chemicals and as contaminant in many materials. In rubber compounds/chemicals. May be present in cable, cords and plugs.				CEPA 1999	R



CAS					Convention		
Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Protocols	Other Comments	Status
192-65-4	Dibenzo(a,e)pyrene (DB(a,e)P)	Softening oils in rubber and plastic compounds/chemicals and as contaminant in many materials. In rubber compounds/chemicals. May be present in cable, cords and plugs.				CEPA 1999	R
192-97-2	Benzo(e)pyrene (BeP)	Softening oils in rubber and plastic compounds/chemicals and as contaminant in many materials. In rubber compounds/chemicals. May be present in cable, cords and plugs.	REACH Annex XVII: 0.0001% BaP; 0.001% sum of all listed			CEPA 1999	R
193-39-5	Indeno(1,2,3-cd)pyrene	Softening oils in rubber and plastic compounds/chemicals and as contaminant in many materials. In rubber compounds/chemicals. May be present in cable, cords and plugs.					R
1937-37-7	Disodium 4-amino-3-[[4'-[(2,4-diaminophenyl)azo][1,1'-biphenyl]-4-yl]azo] -5-hydroxy-6-(phenylazo)naphthalene-2,7-disulphonate (C.I. Direct Black 38)	Direct Black 38 is a benzidine-based dye	REACH Candidate List: 0.1%				D
19438-60-9	Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4] <i>[The individual isomers [2], [3] and [4] (including their cis- and trans- stereo isom</i>	Curing agent for epoxy resins, especially in the electric and electonics field	REACH Candidate List: 0.1%				D
194-59-2	Dibenzo(c,g)carbazole, 7H- (7H-DB(c,g)C)	Softening oils in rubber and plastic compounds/chemicals and as contaminant in many materials. In rubber compounds/chemicals. May be present in cable, cords and plugs.				CEPA 1999	R
1983-10-4	Tributyltin fluoride	Anti-fouling systems containing organotin compounds as a biocide, additive	EC Reg. 782/2003; REACH Annex XVII: 0.1%; (EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015: 0.25%	CEPA 1999	R
2050-47-7	Dibromodiphenylether	Brominated flame retardant in electronic and electrical parts, in plastics and polymers etc.	(EU) No. 1257/2013	RoHS: 0.1%	Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.1%		R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
2052-07-5	Biphenyl, 2-bromo-	Brominated flame retardant in electronic and electrical	REACH Annex	RoHS: 0.1%	Stockholm		R
		parts, in plastics and polymers etc.	XVII: 0.1%; (EU)		Convention; Hong		
		prost, prostation programme	No. 1257/2013		Kong Convention		
					MEPC.269(68),		
					2015: 0.005%		
205-82-3	Benzo(j)fluoranthene (BjFA)	Softening oils in rubber and plastic compounds/chemicals	REACH Annex			CEPA 1999	R
		and as contaminant in many materials. In rubber	XVII: 0.0001%				
		compounds/chemicals. May be present in cable, cords	BaP; 0.001%				
		and plugs.	sum of all listed				
2058-94-8	Henicosafluoroundecanoic acid	Processing aids in the production of fluoropolymers and	REACH				D
		fluoroelastomers and in other surfactant uses / impurity	Candidate List:				
		, , ,	0.1%				
205-99-2	Benzo(b)fluoranthene (BbFA)	Softening oils in rubber and plastic compounds/chemicals	REACH Annex			CEPA 1999	R
		and as contaminant in many materials. In rubber	XVII: 0.0001%				
		compounds/chemicals. May be present in cable, cords	BaP; 0.001%				
		and plugs.	sum of all listed				
		Unlikely. Fluoranthene is a Polycyclic Aromatic	REACH			CEPA 1999	D
		Hydrocarbon (PAH) which may be present as impurities in	Candidate List				
		extender oils which may be used as plasticizers in rubber	0.1%				
		and plastics and in potting materials. Fluoranthene may					
		also be present as impurities in black colourants (e.g.					
206-44-0	Fluoranthene	Carbon Black) which may be used in rubber and plastics.					
207-08-9	Benzo(k)fluoranthene (BkFA)	Softening oils in rubber and plastic compounds/chemicals	REACH Annex			CEPA 1999	R
		and as contaminant in many materials. In rubber	XVII: 0.0001%				
		compounds/chemicals. May be present in cable, cords	BaP; 0.001%				
		and plugs.	sum of all listed				
		Unlikely. Benzo[k]fluoranthene is a Polycyclic Aromatic	REACH				D
		Hydrocarbon (PAH) which may be present as impurities in					
			0.1%				
		and plastics and in potting materials.					
		Benzo[k]fluoranthene may also be present as impurities					
		in black colourants (e.g. Carbon Black) which may be used					
207-08-9	Benzo[k]fluoranthene	in rubber and plastics.					
207122-15-		Brominated flame retardant in electronic and electrical	(EU) No.	RoHS: 0.1%	Stockholm	CEPA 1999	R
4		parts, in plastics and polymers etc.	1257/2013		Convention; Hong		
					Kong Convention		
					MEPC.269(68),		
					2015: 0.1%		



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
207122-16- 5	Heptabromodiphenylether, (2,2`,3,4,4`,5`,6-)	Brominated flame retardant in electronic and electrical parts, in plastics and polymers etc.	(EU) No. 1257/2013	RoHS: 0.1%	Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.1%	CEPA 1999	R
20837-86-9	Lead cyanamidate	Pigment, lubricant additive	REACH Candidate List: 0.1%, REACH Annex XVII				D
21041-95-2	Cadmium hydroxide	Used for the manufacture of electrical, electronic and optical equipment and in laboratory chemicals.	REACH Candidate List 0.1%			CEPA 1999	D
21049-39-8	Perfluorononan-1-oic-acid and its sodium and ammonium salts	Procesing aid for fluoropolymer manufacture/lubricating oil additive/surdactant for fire extinguishers/cleaning agent/textile antifouling finishing agent/polishing surfactant/waterproofing agents and in liquid crystal display panels	REACH Candidate List: 0.1%			CEPA 1999	D
2113-57-7	Bromobiphenyl, (3-)	Brominated flame retardant in electronic and electrical parts, in plastics and polymers etc.	REACH Annex XVII: 0.1%; (EU) No. 1257/2013	RoHS: 0.1%	Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.005%		R
21436-97-5	Trimethylaniline, 2,4,5-, hydrochloride	Intermediate in synthesis of dyes	REACH Annex XVII				R
2155-70-6	Tributyltin methacrylate	Anti-fouling systems containing organotin compounds as a biocide, additive	EC Reg. 782/2003; REACH Annex XVII: 0.1%; (EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015: 0.25%	CEPA 1999	R
218-01-9	Chrysen (CHR)	Softening oils in rubber and plastic compounds/chemicals and as contaminant in many materials. In rubber compounds/chemicals. May be present in cable, cords and plugs.	REACH Annex XVII: 0.0001% BaP; 0.001% sum of all listed			CEPA 1999	R
218-01-9	Chrysene	Normally not produced intentionally but rather occurs as a constituent or impurity in other substances.	REACH Candidate List 0.1%, REACH Annex XVII				D



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
21908-53-2	Mercuric(II)oxide	In lamps, electric switches, luminescent materials	REACH Annex XVII; (EU) No. 1257/2013	Packaging sum of mercury, cadmium, lead and hexavalent chromium less than: 0.01% (100ppm)	Convention MEPC.269(68),		R
2224-44-4	Morpholine, 4-(2-nitrobutyl)-	Biocide in lubricants				WHITE decision; 0.005% free formaldehyde	R
2234-13-1	Polychlorinated Naphthalenes, Chloronaphthalene	Additive	(EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015: 0.005% Stockholm Convention	CEPA 1999	R
224-42-0	Dibenz(a,j)acridine (DB(a,j)AC)	Softening oils in rubber and plastic compounds/chemicals and as contaminant in many materials. In rubber compounds/chemicals. May be present in cable, cords and plugs.				CEPA 1999	R
2252-78-0	Bromohexafluoropropane	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
226-36-8	Dibenz(a,h)acridine (DB(a,h)AC)	Softening oils in rubber and plastic compounds/chemicals and as contaminant in many materials. In rubber compounds/chemicals. May be present in cable, cords and plugs.				CEPA 1999	R
2268-46-4	Tetrachlorotetrafluoropropane, 1,1,1,3-	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
2279-76-7	Tripropyltin chloride	Anti-fouling systems containing organotin compounds as	EC Reg.		Hong Kong		R
		a biocide, additive	782/2003;		Convention		
			REACH Annex		MEPC.269(68),		
			XVII: 0.1%;		2015: 0.25%		
			(EU) No.				
			1257/2013				
2354-06-5	Pentachlorotrifluoropropane (CFC-213)	In cleaning agents, refrigerants, propellants in aerosol	1005/2009/EC;		Montreal Protocol,		R
		spray, blowing agents for making foam and in air-	(EU) No.		The Hong Kong		
		condition system.	1257/2013		Convention	EPA Ozone Layer protection	
					MEPC.269(68),	, .	
					2015		
2385-85-5	Mirex	Pesticide, flame retardant			Stockholm	CEPA 1999	R
					Convention		
24124-25-2	Stannane, tributyl(1-oxo-9,12-	Anti-fouling systems containing organotin compounds as	EC Reg.		Hong Kong		R
	octadecadienoyl)	a biocide, additive	782/2003;		Convention		
	,,		REACH Annex		MEPC.269(68),		
			XVII: 0.1%;		2015: 0.25%		
			(EU) No.				
			1257/2013				
2437-79-8	PCB47	heat exchange fluids, additives	(EU) No.		Stockholm		R
			1257/2013		Convention; Hong		
					Kong Convention		
					0.005%		
	n-Methyl Perfluorooctane					CEPA 1999	R
24448-09-7	Sulfonamidoethanol		(EU) 2019/1021				
2451-62-9	Triazinane-2.4.6-trione. (1.3.5-Tris(oxiran-2-	Epoxy compound. Used as hardener in resins and	REACH				D
	ylmethyl)-1,3,5-)-, (TGIC)	coatings. May be used in solder mask applications in	Candidate List:				
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	production of printed circuit boards. Also used in weather	1				
		resistant polyester-based powder coatings. May be found					
		in electrical insulation materials, adhe					
24613-89-6	Dichromium tris(chromate)	Mainly used in mixtures for metal surface treatment in	REACH				R
		the aeronautic/aerospace, steel and aluminum coating	Candidate List,				-
		sectors.	REACH Annex				
			XIV				
2475-45-8	Tetraaminoanthraquinone,1,4,5,8-	Colorant, textile dispersive dye	REACH Annex				R
		3, 55, 55, 55, 55, 55, 55, 55, 55, 55, 5	XVII				
251099-16-	Didecyldimethylammonium perfluorooctane					CEPA 1999	R
8	sulfonate		(EU) 2019/1021				



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
25154-52-3	4-Nonylphenol, branched and linear [substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, covering also UVCB- and well-defined substances which include any of the individual isomers or a c	Surface active agents	REACH Annex XVII: 0.1%			CEPA 1999	R
25155-23-1	Trixylyl phosphate	Flame retardant	REACH Candidate List: 0.1%, REACH Annex XIV				D
25167-88-8	Dichlorofluoroethane (HCFC-141)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
25214-70-4	Formaldehyde, oligomeric reaction products with aniline	Mainly used for manufacture of other substances. Minor uses are as hardener for epoxy resins, e.g. for the production of rolls, pipes and molds, and as well for adhesives.	REACH Candidate List, REACH Annex XIV				R
2536-05-2	Methylenediphenyl diisocyanate (MDI), 2,2´-	PU foam.	REACH Annex XVII: 0.1%			WHITE decision. Prohibited in foam packaging systems, use allowed in embedding of electronics and in adhesives	R
25497-29-4	Chlorodifluoroethane (HCFC-142)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention	EPA Ozone Layer protection	R
2551-62-4	SF6 (Sulfurhexafluoride)		EU 517/2014		Kyoto Protocol	CEPA 1999	R
25550-51-0	Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4] <i>[The individual isomers [2], [3] and [4] (including their cis- and trans- stereo isom</i>	Curing agent for epoxy resins, especially in the electric and electonics field	REACH Candidate List: 0.1%				D



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
25637-99-4	Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified: Alpha-hexabromocyclododecane Beta-hexabromocyclododecane Gamma-hexabromocyclododecane	This substance is a flame retardant for plastics and fibres. It is used to produce flame retarded polystyrene and to flame proof some clothing and furniture textiles. A narrow use profile but there is a significant possibility that flame resistant polysty	REACH Candidate List, REACH Annex		Stockholm Convention	CEPA 1999	R
2580-56-5	naphthyl][4-	Colorant with uses that may include dyes and inks, including in ball point pens and printer cartridges, cosmetics such as soaps, dyeing of paper, card, plastic, wood, lacquers and coatings, analytical / R&D/diagnostic uses.	REACH Candidate List: 0.1%				D
25915-78-0	Dichlorodifluoroethane (HCFC-132)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
25973-55-1	Phenol, (2-(2H-benzotriazol-2-yl)-4,6-di-tert-pentyl-) (UV-328)	Used as an additive; a UV absorber used particularly in transparent plastics. Also used for light- stabilizing rubbers and plastics, and in coatings for wood and the automotive sector. Some use in cosmetics	REACH Candidate List: 0.1%, REACH Annex XIV				D
26172-54-3		Biocide, preservative, in lubricants and cutting fluids				WHITE decision. Only prohibited for use in cutting/cooling (metal working) fluids	R
26172-55-4	Isothiazolinone	Biocide, preservative, in lubricants and cutting fluids			1	WHITE decision. Only prohibited for use in cutting/cooling (metal working) fluids	R
2634-33-5	Benzisothiazol-3-one, 1,2-	Biocide, preservative, in lubricants and cutting fluids				WHITE decision. Only prohibited for use in cutting/cooling (metal working) fluids	R
26354-18-7	Stannane, tributylmethacrylate	Anti-fouling systems containing organotin compounds as a biocide, additive	EC Reg. 782/2003; REACH Annex XVII: 0.1%; (EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015: 0.25%		R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
	octyltin tris(isooctyl mercaptoacetate)	In plasticizers and metals, antifouling agents (TBT)	REACH Annex		Hong Kong		R
			XVII: 0.1 %; EC		Convention		
			Reg. 782/2003;		MEPC.269(68),		
			(EU) No.		2015: 0.25%		
			1257/2013				
	Methylenediphenyl diisocyanate (MDI)	PU foam.	REACH Annex			WHITE decision. Prohibited in	R
	including isomers		XVII: 0.1%			foam packaging systems, use	
						allowed in embedding of	
26447-40-5						electronics and in adhesives	
26530-03-0	Isothiazol-3-one, 5-Chlor-2-methyl-2H-	Biocide, preservative, in lubricants and cutting fluids				WHITE decision. Only prohibited	R
						for use in cutting/cooling (metal	
						working) fluids	
	Isothiazol-3-one, 2-N-octyl-2,3-dihydroxy-	Biocide, preservative, in lubricants and cutting fluids				WHITE decision. Only prohibited	R
						for use in cutting/cooling (metal	
26530-20-1						working) fluids	
26636-01-1	dimetyltin bis(isooctyl mercaptoacetate)	In plasticizers and metals, antifouling agents (TBT)	REACH Annex		Hong Kong		R
			XVII: 0.1 %; EC		Convention		
			Reg. 782/2003;		MEPC.269(68),		
			(EU) No.		2015: 0.25%		
			1257/2013				
26636-32-8	Tributyltinnaphthalate	Anti-fouling systems containing organotin compounds as	EC Reg.		Hong Kong	CEPA 1999	R
		a biocide, additive	782/2003;		Convention		
			REACH Annex		MEPC.269(68),		
			XVII: 0.1%;		2015: 0.25%		
			(EU) No.				
			1257/2013				
	Isothiazolin-3-one, 2-Methyl-4-	Biocide, preservative, in lubricants and cutting fluids				WHITE decision. Only prohibited	R
						for use in cutting/cooling (metal	
2682-20-4						working) fluids	
2713-09-9	Dichloropentafluoropropane (HCFC-225)	In cleaning agents, refrigerants, propellants in aerosol	1005/2009/EC;		Montreal Protocol,		R
		spray, blowing agents for making foam and in air-	(EU) No.		The Hong Kong		
		condition system.	1257/2013		Convention	EPA Ozone Layer protection	
					MEPC.269(68),		
					2015		



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
27154-33-2	Trichlorofluoroethane (HCFC-131)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
27323-18-8	Kanechlor 500	heat exchange fluids, additives	(EU) No. 1257/2013		Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015 0.005%		R
27858-07-7	Octabromobiphenyl	Brominated flame retardant in electronic and electrical parts, in plastics and polymers etc.	REACH Annex XVII: 0.1%; (EU) No. 1257/2013	RoHS: 0.1%	Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.005%		R
2795-39-3	Perfluorooctane sulfonate		(EU) 2019/1021			CEPA 1999	R
2837-89-0	Monochlorotetrafluoroethane (HCFC-124)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
29081-56-9	Perfluorooctane Sulfonate Ammonium Salt		(EU) 2019/1021			CEPA 1999	R
29255-31-0	Tetrachlorotetrafluoropropane (CFC214)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
29457-72-5	Perfluorooctane Sulfonate Lithium Salt		(EU) 2019/1021				R
301-04-2	Lead di(acetate)	This substance may be found in paints and coatings, fillers and plasters, as an intermediate and as a laboratory reagent	REACH Candidate List: 0.1%, REACH Annex XVII				D
302-01-2	Hydrazine	Hydrazine is used as a foaming agent, as a precursor to polymerization catalysts and pharmaceuticals. Additionally, hydrazine is used in various rocket fuels and to prepare the gas precursors used in air bags. Hydrazine is also used as a corrosion inhibit	REACH Candidate List: 0.1%			CEPA 1999	D



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
30283-91-1	Bromotrifluoroethane	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
306-83-2	Dichlorotrifluoroethane (HCFC-123)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
307-35-7	Perfluorooctane Sulfonyl Fluoride		(EU) 2019/1021			CEPA 1999	R
307-55-1	Tricosafluorododecanoic acid	Processing aids in the production of fluoropolymers and fluoroelastomers and in other surfactant uses / impurity. Laboratory chemical.	REACH Candidate List: 0.1%				D
309-00-2	Aldrin	Pesticide			Stockholm Convention		R
3090-35-5	Stannane, tributyl(oleoyloxy)	Anti-fouling systems containing organotin compounds as a biocide, additive	EC Reg. 782/2003; REACH Annex XVII: 0.1%; (EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015: 0.25%		R
3090-36-6	Tributyltin laurate	Anti-fouling systems containing organotin compounds as a biocide, additive	EC Reg. 782/2003; REACH Annex XVII: 0.1%; (EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015: 0.25%	CEPA 1999	R
3108-42-7	Nonadecafluorodecanoic acid (PFDA) and its sodium and ammonium salts	Lubricant, wetting agent, plasticiser and corrosion inhibito	REACH Candidate List 0.1%				D
	Cadmium sulphate	Used in metal surface coatings, in photovoltaic component manufacture, lead-acid batteries as a lubricant and as a laboratory agent. Also used as an intermediate in the production of other cadmium compounds, particularly pigments.	REACH Candidate List: 0.1%			CEPA 1999	D
311-89-7	Perfluorotributylamine (PFTBA)	In heat pumps, refrigeration and air-conditioning and sprays	EU 517/2014		Kyoto Protocol		R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
31392-96-8	Dibromodifluoroethane (Halon 2202)	In cleaning agents, refrigerants, propellants in aerosol	1005/2009/EC;		Montreal Protocol,		R
		spray, blowing agents for making foam and in air-	(EU) No.		The Hong Kong		
		condition system.	1257/2013		Convention	EPA Ozone Layer protection	
					MEPC.269(68),		
					2015		
31506-32-8	n-Methyl Perfluorooctane Sulfonamide		(EU) 2019/1021			CEPA 1999	R
3165-93-3	ortho-toluidinium-4-chloro chloride	Manufacturing of dyes for textiles	REACH Annex				R
			XVII				
31732-71-5	Bis(tributyltin) 2,3-dibromosuccinate	Anti-fouling systems containing organotin compounds as	EC Reg.		Hong Kong	CEPA 1999	R
		a biocide, additive	782/2003;		Convention		
			REACH Annex		MEPC.269(68),		
			XVII: 0.1%;		2015: 0.25%		
			(EU) No.				
			1257/2013				
3182-26-1	Hexachlorodifluoropropane (CFC-212)	In cleaning agents, refrigerants, propellants in aerosol	1005/2009/EC;		Montreal Protocol,		R
		spray, blowing agents for making foam and in air-	(EU) No.		The Hong Kong		
		condition system.	1257/2013		Convention	EPA Ozone Layer protection	
					MEPC.269(68),		
					2015		
3194-55-6	Hexabromocyclododecane (HBCDD) and all	This substance is a flame retardant for plastics and fibres.	REACH		Stockholm	CEPA 1999	R
	major diastereoisomers identified: Alpha-	It is used to produce flame retarded polystyrene and to	Candidate List,		Convention		
	hexabromocyclododecane Beta-	flame proof some clothing and furniture textiles. A	REACH Annex				
	hexabromocyclododecane Gamma-	narrow use profile but there is a significant possibility that	XIV				
	hexabromocyclododecane	flame resistant polysty					
319-84-6	Alpha hexachlorocyclohexane	Pesticide			Stockholm		R
					Convention		
319-85-7	Beta hexachlorocyclohexane	Pesticide			Stockholm		R
					Convention		
319-86-8	Delta-hexachlorocyclohexane		(EU) 2019/1021				R
32534-81-9	Pentabromodiphenylethers	Brominated flame retardant in electronic and electrical	(EU) No.	2003/11/EC;	Stockholm	CEPA 1999	R
		parts, in plastics and polymers etc.	1257/2013	RoHS: 0.1%	Convention; Hong		
					Kong Convention		
					MEPC.269(68),		
					2015: 0.1%		



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
32536-52-0	Octabromodiphenylethers	Brominated flame retardant in electronic and electrical parts, in plastics and polymers etc.	(EU) No. 1257/2013	2003/11/EC; RoHS: 0.1%	Stockholm Convention; Hong Kong Convention	CEPA 1999	R
					MEPC.269(68), 2015: 0.1%		
32598-13-3	PCB77	heat exchange fluids, additives	(EU) No. 1257/2013		Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.005%		R
32774-16-6	PCB169	heat exchange fluids, additives	(EU) No. 1257/2013		Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.005%		R
330-55-2	Linuron	Pesticide	EU Reg. 540/2011 EC Reg. 1107/2016				R
33213-65-9	Endosulfan	Insecticide			Stockholm Convention		R
335-67-1	Pentadecafluorooctanoic acid (PFOA)	Surface treatment. Cleaning agent	REACH Candidate List: 0.1%, (EU) 2019/1021 (EU) 2021/115		Stockholm Convention	CEPA 1999	R
335-76-2	Nonadecafluorodecanoic acid (PFDA) and its sodium and ammonium salts	Lubricant, wetting agent, plasticiser and corrosion inhibito	REACH Candidate List 0.1%				D
33631-63-9	Mercuric chloride	In lamps, electric switches, luminescent materials	REACH Annex XVII; (EU) No. 1257/2013	1	Convention MEPC.269(68),		R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
337513-72- 1	Octabromodiphenylether, (2,2`,3,4,4`,5,5`,6-)	Brominated flame retardant in electronic and electrical parts, in plastics and polymers etc.	(EU) No. 1257/2013	2003/11/EC; RoHS: 0.1%	Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.1%	CEPA 1999	R
338-75-0	Propane, 2,3-Dichloro-1,1,1-trifluoro-	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
34077-87-7	Dichlorotrifluoroethane (HCFC-123)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
34256-82-1	Acetochlor	Pesticide	EU Reg. 540/2011 EC Reg. 1107/2018				R
35065-27-1	PCB153	heat exchange fluids, additives	(EU) No. 1257/2013		Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.005%		R
352-91-0	Bromofluoropropane	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
353-36-6	Fluoroethane (HFC-161)	In heat pumps, refrigeration and air-conditioning and sprays	EU 517/2014		Kyoto Protocol		R
353-59-3	Bromochlorodifluoromethane (Halon-1211)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC		lConvention	EPA Ozone Layer protection CEPA 1999	R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
353-97-9	Tribromodifluoroethane	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
354-04-1	Dibromotrifluoroethane	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
354-11-0	Tetrachorofluoroethane (HCFC-121a)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
354-14-3	Tetrachlorofluoroethane (HCFC-121)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
354-21-2	Trichlorodifluoroethane (HCFC-122)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
354-23-4	Dichlorotrifluoroethane (HCFC-123a)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
354-25-6	Chlorotetrafluoroethane HCFC-124a)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
354-33-6	Pentafluoroethane (HFC-125)	In heat pumps, refrigeration and air-conditioning and sprays	EU 517/2014		Kyoto Protocol		R



CAS	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention	Other Comments	Status
Number	Partockless (Lancelless of CCC 444)	In the state of the sector of	4.005 /2000 /50		Protocols		
354-56-3	Pentachlorofluoroethane (CFC-111)	In cleaning agents, refrigerants, propellants in aerosol	1005/2009/EC;		Montreal Protocol,	1	K
		spray, blowing agents for making foam and in air-	(EU) No.		The Hong Kong	FDA Olavanantartian	
		condition system.	1257/2013		Convention	EPA Ozone Layer protection	
					MEPC.269(68),		
254505	T: 11 .: (1 /050.412)		4.005 /2000 /50	1	2015		
354-58-5	Trichlorotrifluoroethane (CFC-113)	In cleaning agents, refrigerants, propellants in aerosol	1005/2009/EC;		Montreal Protocol,	1	K
		spray, blowing agents for making foam and in air-	(EU) No.		The Hong Kong		
		condition system.	1257/2013		Convention	EPA Ozone Layer protection	
					MEPC.269(68),		
				-	2015		
355-25-9	Decafluorobutane (PFC-3-1-10)	For PFC: also in fire extinguisher and equipment.	EU 517/2014		Kyoto Protocol		R
355-42-0	Tetradecafluorohexane (PFC-5-1-14)	For PFC: also in fire extinguisher and equipment.	EU 517/2014		Kyoto Protocol		R
3563-45-9	Tetrachloro DDT	Pesticide	EU Reg.		Stockholm	CEPA 1999	R
			540/2011		Convention		
			EC Reg.				
			1107/2010				
358-97-4	Dibromofluoroethane	In cleaning agents, refrigerants, propellants in aerosol	1005/2009/EC;		Montreal Protocol,		R
		spray, blowing agents for making foam and in air-	(EU) No.		The Hong Kong		
		condition system.	1257/2013		Convention	EPA Ozone Layer protection	
					MEPC.269(68),		
					2015		
359-07-9	Bromodifluoroethane	In cleaning agents, refrigerants, propellants in aerosol	1005/2009/EC;		Montreal Protocol,		R
		spray, blowing agents for making foam and in air-	(EU) No.		The Hong Kong		
		condition system.	1257/2013		Convention	EPA Ozone Layer protection	
					MEPC.269(68),		
					2015		
359-28-4	Trichlorofluoroethane (HCFC-131)	In cleaning agents, refrigerants, propellants in aerosol	1005/2009/EC;		Montreal Protocol,		R
		spray, blowing agents for making foam and in air-	(EU) No.		The Hong Kong		
		condition system.	1257/2013		Convention	EPA Ozone Layer protection	
					MEPC.269(68),		
					2015		
359-35-3	Fluoromethane (HFC-134)	In heat pumps, refrigeration and air-conditioning and	EU 517/2014		Kyoto Protocol		R
		sprays					
362631-77-	Tribromodifluoropropane	In cleaning agents, refrigerants, propellants in aerosol	1005/2009/EC;		Montreal Protocol,		R
4		spray, blowing agents for making foam and in air-	(EU) No.		The Hong Kong		
		condition system.	1257/2013		Convention	EPA Ozone Layer protection	
					MEPC.269(68),	· ·	
1					2015		



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
36355-01-8	Hexabromobiphenyl	Brominated flame retardant in electronic and electrical parts, in plastics and polymers etc.	REACH Annex XVII: 0.1%; (EU) No. 1257/2013	RoHS: 0.1%	Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.005%		R
36437-37-3	Phenol, (2-(2H-benzotriazol-2-yl)-4-(tert-butyl)-6-(sec-butyl)-) (UV-350)	UV-protection agents in coatings, plastics, rubber and cosmetics	REACH Candidate List: 0.1%, REACH Annex XIV				D
36483-60-0	Hexabromodiphenylether	Brominated flame retardant in electronic and electrical parts, in plastics and polymers etc.	(EU) No. 1257/2013	RoHS: 0.1%	Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.1%	CEPA 1999	R
36631-23-9	Tributyltin naphthalate	Anti-fouling systems containing organotin compounds as a biocide, additive	EC Reg. 782/2003; REACH Annex XVII: 0.1%; (EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015: 0.25%	CEPA 1999	R
3687-31-8	Trilead diarsenate	Trilead diarsenate is present in complex raw materials imported for manufacture of copper, lead and a range of precious metals. The trilead diarsenate contained in the raw materials is in the metallurgical refinement process transformed to calcium arsenat	REACH Candidate List: 0.1%, REACH Annex XVII				D
3697-24-3	Methylchrysene 5- (5-MC)	Softening oils in rubber and plastic compounds/chemicals and as contaminant in many materials. In rubber compounds/chemicals. May be present in cable, cords and plugs.				CEPA 1999	R
373-52-4	Bromofluoromethane	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R



CAS	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention	Other Comments	Status
Number	Substance identification	occurence, common use	EO Regulation	EO Directives	Protocols	Other Comments	Status
375-95-1	Perfluorononan-1-oic-acid and its sodium	Procesing aid for fluoropolymer manufacture/lubricating	REACH			CEPA 1999	D
	and ammonium salts	oil additive/surdactant for fire extinguishers/cleaning	Candidate List:				
		agent/textile antifouling finishing agent/polishing	0.1%				
		surfactant/waterproofing agents and in liquid crystal					
		display panels					
376-06-7	Heptacosafluorotetradecanoic acid	Used as processing aids in the production of	REACH				D
		fluoropolymers and fluoroelastomers and in other	Candidate List:				
		surfactant uses / impurity	0.1%				
379-52-2	Triphenyltin fluoride	Anti-fouling systems containing organotin compounds as	EC Reg.		Hong Kong		R
		a biocide, additive	782/2003;		Convention		
			REACH Annex		MEPC.269(68),		
			XVII: 0.1%;		2015: 0.25%		
			(EU) No.				
			1257/2013				
3825-26-1	Ammonium pentadecafluorooctanoate	Cleaning agents	REACH				D
	(APFO)		Candidate List:				
			0.1%				
	Nonadecafluorodecanoic acid (PFDA) and its	Lubricant, wetting agent, plasticiser and corrosion inhibito	REACH				D
3830-45-3	sodium and ammonium salts		Candidate List				
			0.1%				
3846-71-7	Phenol, (2-benzotriazol-2-yl-4,6-di-tert-butyl-	Used as an additive; a UV absorber used particularly in	REACH				D
) (UV-320)	transparent plastics. Also used for light- stabilizing	Candidate List:				
		rubbers and plastics, and in coatings for wood and the	0.1%, REACH				
		automotive sector. Some use in cosmetics	Annex XIV				
3864-99-1	Phenol, (2,4-di-tert-butyl-6-(5-	UV-protection agents in coatings, plastics, rubber and	REACH				D
	chlorobenzotriazol-2-yl)-) (UV-327)	cosmetics	Candidate List:				
	,,,,		0.1%, REACH				
			Annex XIV				
39001-02-0	Octachlorodibenzofuran	Pesticides, additives, Combustion pollutants			Stockholm		R
					Convention		
39156-41-7	Diaminoanisole, 2,4-, sulphate	Intermediate in synthesis of dyes	REACH Annex				R
	, , , , , , , , , , , , , , , , , , , ,	, ,	XVII				
40088-45-7	Tetrabromobiphenyl	Brominated flame retardant in electronic and electrical	REACH Annex	RoHS: 0.1%	Stockholm		R
	, ,	parts, in plastics and polymers etc.	XVII: 0.1%; (EU)	1	Convention; Hong		
		, , , , , , , , , , , , , , , , , , , ,	No. 1257/2013		Kong Convention		
					MEPC.269(68),		
					2015: 0.005%		



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
40088-47-9	Polybrominated diphenylethers	Brominated flame retardant in electronic and electrical parts, in plastics and polymers etc.	(EU) No. 1257/2013	RoHS: 0.1%	Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.1%	CEPA 1999	R
40321-76-4	Pentachlorodibenzodioxin	Inceneration and combustion pollutant			Stockholm Convention	CEPA 1999	R
406-58-6	Pentafluorobutane (HFC-365mfc)	In heat pumps, refrigeration and air-conditioning and sprays	EU 517/2014		Kyoto Protocol		R
41318-75-6	Tribromodiphenylether, (2,4,4`-)	Brominated flame retardant in electronic and electrical parts, in plastics and polymers etc.	(EU) No. 1257/2013	RoHS: 0.1%	Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.1%		R
4149-60-4	Perfluorononan-1-oic-acid and its sodium and ammonium salts	Procesing aid for fluoropolymer manufacture/lubricating oil additive/surdactant for fire extinguishers/cleaning agent/textile antifouling finishing agent/polishing surfactant/waterproofing agents and in liquid crystal display panels	REACH Candidate List: 0.1%			CEPA 1999	D
4151-50-2	n-Ethyl Perfluorooctane Sulfonamide		(EU) 2019/1021			CEPA 1999	R
115-25-3	Octafluorocyclobutane (PFC-c-318)	For PFC: also in fire extinguisher and equipment.	EU 517/2014		Kyoto Protocol	CEPA 1999	R
41834-16-6	Trichlorodifluoroethane (HCFC-122)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
420-44-0	Propane, 2-Chloro-2-fluoro-	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
420-46-2	Trifluoroethane (HFC-143a)	In heat pumps, refrigeration and air-conditioning and sprays	EU 517/2014		Kyoto Protocol		R
420-88-2	Tribromofluoroethane	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
420-89-3	Bromodifluoropropane	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
420-97-3	Dichlorofluoropropane (HCFC-261)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
421-02-03	Monochlorodifluoropropane (HCFC-262)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
421-41-0	Monochlorotetrafluoropropane (HCFC-251)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
421-90-9	Tribromotrifluoropropane	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
421-94-3	Pentachlorofluoropropane (HCFC-231)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
422-01-5	Bromopentafluoropropane	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
422-26-4	Hexachlorofluoropropane (HCFC-221)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
422-44-6	Propane, 1,2-dichloro-1,1,2,3,3-pentafluoro- (HCFC-225bb)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
422-48-0	Propane, 2,3-dichloro-1,1,1,2,3-pentafluoro- (HCFC-225ba)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
422-49-1	Pentachlorodifluoropropane (HCFC-222)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
422-52-6	Tetrachlorotrifluoropropane (HCFC-223)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
422-54-8	Trichlorotetrafluoropropane (HCFC-224)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
422-56-0	Dichloropentafluoropropane (HCFC-225ca)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
422-78-6	Heptachlorofluoropropane (CFC-211)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
422-86-6	Chloroheptafluoropropane (CFC-217)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
4259-43-2	Trichloropentafluoropropane (CFC-215)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
425-94-5	Dichlorotetrafluoropropane (HCFC-234)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
4299-07-4	Buty -n-l-1,2-benzisothiazolin-3-one	Biocide, preservative, in lubricants and cutting fluids				WHITE decision. Only prohibited for use in cutting/cooling (metal working) fluids	R
430-55-7	Monochlorofluoropropane (HCFC-271)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	9.	R
430-57-9	Ethane, 1,2-dichloro-1-fluoro-	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong	EPA Ozone Layer protection	R
430-66-0	Triflouroethane (HFC-143)	In heat pumps, refrigeration and air-conditioning and sprays	EU 517/2014		Kyoto Protocol		R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
431-06-1	Dichlorodifluoroethane	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
431-21-0	Dibromotrifluoropropane	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
431-63-0	Hexafluoropropane (HFC-236ea)	In heat pumps, refrigeration and air-conditioning and sprays	EU 517/2014		Kyoto Protocol		R
431-78-7	Dibromopentafluoropropane	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
431-86-7	Propane, 1,2-dichloro-1,1,3,3,3-pentafluoro- (HCFC-225da)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
431-87-8	Monochlorohexafluoropropane (HCFC-226)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
431-89-0	Heptafluorpropane (HFC-227ea)	In heat pumps, refrigeration and air-conditioning and sprays	EU 517/2014		Kyoto Protocol		R
4342-30-7	Tributylstannyl salicylate	Anti-fouling systems containing organotin compounds as a biocide, additive	EC Reg. 782/2003; REACH Annex XVII: 0.1%; (EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015: 0.25%		R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
4342-36-3	Tributylstannyl benzoate	Anti-fouling systems containing organotin compounds as a biocide, additive	EC Reg. 782/2003; REACH Annex XVII: 0.1%; (EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015: 0.25%		R
437701-78- 5	Nonabromodiphenylether, (2,2`,3,3`,4,5,5`,6,6`-)	Brominated flame retardant in electronic and electrical parts, in plastics and polymers etc.	(EU) No. 1257/2013	RoHS: 0.1%	Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.1%	CEPA 1999	R
446255-22- 7	Heptabromodiphenylether, (1,2,2`,3,3`,5, 5`-)	Brominated flame retardant in electronic and electrical parts, in plastics and polymers etc.	(EU) No. 1257/2013	RoHS: 0.1%	Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.1%	CEPA 1999	R
446255-39- 6	Octabromo diphenylether, (2,2`,3,3`,4,4`,5,6`)	Brominated flame retardant in electronic and electrical parts, in plastics and polymers etc.	(EU) No. 1257/2013	2003/11/EC; RoHS: 0.1%	Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.1%	CEPA 1999	R
446255-50- 1	Octabromodiphenylether, (2,2`,3,3`,4,5`,6,6`-)	Brominated flame retardant in electronic and electrical parts, in plastics and polymers etc.	(EU) No. 1257/2013	2003/11/EC; RoHS: 0.1%	Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.1%	CEPA 1999	R
453-00-9	Dibromofluoropropane	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
460-22-2	Bromotrifluoropropane	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	REACH Candidate List: 0.1%, REACH Annex XVII; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
460-25-3	Dibromodifluoropropane	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
460-35-5	Monochlorotrifluoropropane (HCFC-253)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in air-condition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
460-63-9	Trichlorodifluoropropane (HCFC-242)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in air-condition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
460-69-5	Dichlorotrifluoropropane (HCFC-243)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
460-73-1	Pentafluoropropane (HFC-245fa)	In heat pumps, refrigeration and air-conditioning and sprays	EU 517/2014		Kyoto Protocol		R
460-86-6	Dibromotetrafluoropropane	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
460-89-9	Tetrachlorodifluoropropane (HCFC-232)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
460-92-4	Monochloropentafluoropropane (HCFC-235)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in air-condition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
471-43-2	Dichlorodifluoroethane	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
47672-31-1	Triphenyltin fatty acid salts (C=9-11)	Anti-fouling systems containing organotin compounds as a biocide, additive	EC Reg. 782/2003; REACH Annex XVII: 0.1%; (EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015: 0.25%		R
4782-29-0	Bis(tributyltin) phthalate	Anti-fouling systems containing organotin compounds as a biocide, additive	EC Reg. 782/2003; REACH Annex XVII: 0.1%; (EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015: 0.25%	CEPA 1999	R
48122-14-1	Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4] <i>[The individual isomers [2], [3] and [4] (including their cis- and trans- stereo isom</i>	Curing agent for epoxy resins, especially in the electric and electonics field	REACH Candidate List: 0.1%				D
49663-84-5	Pentazinc chromate octahydroxide	Mainly used in coatings in the vehicle coating and aeronautic / aerospace sectors.	REACH Candidate List, REACH Annex XIV			CEPA 1999	R
49690-94-0	Tribromodiphenylether	Brominated flame retardant in electronic and electrical parts, in plastics and polymers etc.	(EU) No. 1257/2013	RoHS: 0.1%	Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.1%		R
50-00-0	Formaldehyde	Biocide in lubricants, general used preservative in many products and applications as in paper products, cleaners, disinfectants, textile materials	REACH Annex XVII			WHITE decision: 0.005% free formaldehyde as biocide in lubricants. In general: 0.15% formaldehyde CEPA 1999	R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
50-29-3	DDT	Pesticide			Stockholm	CEPA 1999	R
					Convention		
	Benzo(a)pyrene(BaP)	Softening oils in rubber and plastic compounds/chemicals	REACH				R
		and as contaminant in many materials. In rubber	Candidate List:				
		compounds/chemicals. May be present in cable, cords	0.1%				
50-32-8		and plugs.	REACH Annex				
			XVII: 0.0001%				
			BaP; 0.001%				
			sum of all listed				
50471-44-8	Vinclozolin	Pesticide	EU Reg.				R
			540/2011				
			EC Reg.				
			1107/2011				
507-55-1	Dichloropentafluoropropane (HCFC-225cb)	In cleaning agents, refrigerants, propellants in aerosol	1005/2009/EC;		Montreal Protocol,		R
		spray, blowing agents for making foam and in air-	(EU) No.		The Hong Kong		
		condition system.	1257/2013		Convention	EPA Ozone Layer protection	
					MEPC.269(68),		
					2015		
51200-87-4	Oxazolidine, (4,4'-Dimethyl)	Biocide in lubricants				WHITE decision. Only prohibited	R
						for use in cutting/cooling (metal	
						working) fluids; 0.2%	
51207-31-9	Tetrachlorodibenzofuran, (2,3,7,8-)	Pesticides, additives, Combustion pollutants			Stockholm	CEPA 1999	R
					Convention		
	Cadmium carbonate	Used as a pH regulator and in water treatment products,	REACH			CEPA 1999	D
		laboratory chemicals, cosmetics and personal care	Candidate List				
513-78-0		products.	0.1%				
513-79-1	Cobalt(II) carbonate	Cobalt(II) carbonate is mainly used in the manufacture of	REACH				D
		catalysts. Minor uses may include as a feed additive, in	Candidate List:				
		the manufacture of other chemicals including pigments,	0.1%				
		and as an adhesive in ground coat frit.					
51404-69-4	Acetic acid, lead salt, basic	Lead acetate is used in dying and pigmentation aid for	REACH				D
		textiles, hair products, paints etc. Use in Europe	Candidate List:				
		restricted under regulations on use of lead, but may be	0.1%				
		found in imported products, especially painted					
5216-25-1	Chloro-benzotrichloride, para-	Intermediate in chemical synthesis of e.g. colorants,	REACH Annex				R
		biocides	XVII				



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
53469-21-9	Arochlor 1242	heat exchange fluids, additives	(EU) No. 1257/2013		Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.005%		R
53-70-3	Dibenzo(a,h)anthracene (DBAhA)	Softening oils in rubber and plastic compounds/chemicals and as contaminant in many materials. In rubber compounds/chemicals. May be present in cable, cords and plugs.	REACH Annex XVII: 0.0001% BaP; 0.001% sum of all listed			CEPA 1999	R
540-97-6	Dodecamethylcyclohexasiloxane (D6)	In silicone rubbers and polymers.	REACH Candidate List 0.1%				D
541-02-6	Decamethylcyclopentasiloxane (D5)	In silicone rubbers and polymers. Annex XVII: For the purposes of this entry, "wash-off cosmetic products" means cosmetic products as defined in Article 2(1)(a) of Regulation (EC) No 1223/2009 that, under normal conditions of use, are washed off with water after application.	REACH Candidate List: 0.1% REACH Annex XVII				R
542-88-1	Bis (chloromethyl) ether	In chemical synthesis				CEPA 1999	R
5436-43-1	Tetrabromodiphenylether, (2,2`4,4`-)	Brominated flame retardant in electronic and electrical parts, in plastics and polymers etc.	(EU) No. 1257/2013	RoHS: 0.1%	Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.1%	CEPA 1999	R
548-62-9	Dimethylammonium chloride, (4-[4,4'-bis(dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1- ylidene])- (C.I. Basic Violet 3) [with ≥ 0.1% of Michler's ketone (EU No. 202-027-5) or Michler's base (EU No. 202-959-2)]	Colorant with uses that may include dyes and inks, including in ball pens, cosmetics such as soaps, dyeing of paper, card, plastic, wood, lacquers and coatings, analytical / R&D/diagnostic uses.	REACH Candidate List: 0.1%, REACH Annex XVII				D
552-30-7	Benzene-1,2,4-tricarboxylic acid 1,2 anhydride (trimellitic anhydride; TMA	Intermediate in chemical synthesis e.g. of polymers	REACH Candidate List 0.1%				D
553-00-4	Naphthylammoniumacetate, 2-	Intermediate in synthesis of dyes	REACH Annex XVII				R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
556-67-2	Octamethylcyclotetrasiloxane (D4)	In silicone rubbers and polymers. Annex XVII: Shall not be	REACH			CEPA 1999	R
		placed on the market in wash-off cosmetic products in a	Candidate List:				
		concentration equal to or greater than 0,1 % by weight of	0.1% REACH				
		either substance, after 31 January 2020.	Annex XVII				
55673-89-7	Heptachlorodibenzofuran, (1,2,3,4,7,8,9-)	Pesticides, additives, Combustion pollutants			Stockholm		R
					Convention		
	Isothiazol-3-one, 5-Chloro-2-methyl-2H-,	Biocide, preservative, in lubricants and cutting fluids				WHITE decision. Only prohibited	R
	mixture with 2-methyl-2H-isothiazol-3-one					for use in cutting/cooling (metal	
55965-84-9						working) fluids	
561-41-1	Trityl alcohol, (4,4'-bis(dimethylamino)-4"-	Mainly used as a dye in writing inks. May be referred to as	REACH				D
	(methylamino)-) [with ≥ 0.1% of Michler's	Solvent Violet 8, although the Color Index and CAS	Candidate List:				
	ketone (EU No. 202-027-5) or Michler's base	registry numbers do not necessarily match. Solvent Violet	0.1%				
	(EU No. 202-959-2)]	8 is used in inks (including ballpoint pens and printer					
		cartridges) and dyes. It may b					
56-23-5	Carbontetrachlorid	In cleaning agents, refrigerants, propellants in aerosol	2037/2000/EC,		Montreal Protocol,		R
		spray, blowing agents for making foam and in air-	REACH Annex		The Hong Kong		
		condition system.	XVII; (EU) No.		IConvention	EPA Ozone Layer protection	
			1257/2013		MEPC.269(68),	CEPA 1999	
					2015		
5625-90-1	Methylene-bis-morpholine/Bis-morpholino-	Biocide in lubricants				WHITE decision. Only prohibited	R
	methane					for use in cutting/cooling (metal	
						working) fluids	
56-35-9	bis(tributyltin)oxide (TBTO)	This substance is a biocide with major use in external	REACH		Hong Kong	CEPA 1999	R
		wood treatment and ship descaling. It is possible that this	Candidate List:		Convention		
		substance could be found in some imported timber	0.1%, Annex		MEPC.269(68),		
		products	XVII: 0.1 %; EC		2015: 0.25%		
			Reg. 782/2003;				
			(EU) No.				
			1257/2013				
56-36-0	Tributytin acetate	Anti-fouling systems containing organotin compounds as	EC Reg.	1	Hong Kong		R
	,	a biocide, additive	782/2003;		Convention		
			REACH Annex		MEPC.269(68),		
			XVII: 0.1%;		2015: 0.25%		
			(EU) No.				
			1257/2013				



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
56-55-3	Benzo(a)anthracene (BaA)	Softening oils in rubber and plastic	REACH Annex			CEPA 1999	R
		compounds/chemicals. Normally not produced	XVII: 0.0001%				
		intentionally but rather occurs as a constituent or	BaP; 0.001%				
		impurity in many materials. In rubber	sum of all listed				
		compounds/chemicals. May be present in cable, cords	PAHs				
	Tetraethylammonium perfluorooctane					CEPA 1999	R
56773-42-3	sulfonate		(EU) 2019/1021				
569-61-9	Benzenamine, 4,4'-(4-iminocyclohexa-2,5-	Dye and pigment, textile dye	REACH Annex				R
	dienylidenemethylene)dianiline		XVII				
	hydrochloride						
57110-29-9	Hexahydromethylphthalic anhydride [1],	Curing agent for epoxy resins, especially in the electric	REACH				D
	Hexahydro-4-methylphthalic anhydride [2],	and electonics field	Candidate List:				
	Hexahydro-1-methylphthalic anhydride [3],		0.1%				
	Hexahydro-3-methylphthalic anhydride [4]						
	<i>[2], [3] and [4]</i>						
	(including their cis- and trans- stereo isom						
57117-31-4	Pentachlorodibenzofuran, (2,3,4,7,8-)	Pesticides, additives, Combustion pollutants			Stockholm		R
					Convention		
57117-41-6	Pentachlorodibenzofuran, (1,2,3,7,8-)	Pesticides, additives, Combustion pollutants			Stockholm		R
					Convention		
57117-44-9	Hexachlorodibenzofuran, (1,2,3,6,7,8-)	Pesticides, additives, Combustion pollutants			Stockholm		R
					Convention		
573-58-0	Disodium 3,3'-[[1,1'-biphenyl]-4,4'-	Direct Red 28 is a benzidine-based dyes	REACH				D
	diylbis(azo)]bis(4-aminonaphthalene-1-		Candidate List:				
	sulphonate) (C.I. Direct Red 28)		0.1%, REACH				
			Annex XVII				
57-74-9	Chlordan	Pesticide			Stockholm		R
					Convention		
	Methylenediphenyl diisocyanate (MDI), 2,4'-	PU foam.	REACH Annex			WHITE decision. Prohibited in	R
			XVII: 0.1%			foam packaging systems, use	
						allowed in embedding of	
5873-54-1						electronics and in adhesives	
58-89-9	Lindane	Pesticide			Stockholm		R
					Convention		



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
59080-40-9	Hexabromobiphenyl	Brominated flame retardant in electronic and electrical	REACH Annex	RoHS: 0.1%	Stockholm		R
		parts, in plastics and polymers etc.	XVII: 0.1%; (EU)		Convention; Hong		
			No. 1257/2013		Kong Convention		
					MEPC.269(68),		
					2015: 0.005%		
593-53-3	Fluoromethane (HFC-41)	In heat pumps, refrigeration and air-conditioning and sprays	EU 517/2014		Kyoto Protocol		R
593-70-4	Monochlorofluoromethane (HCFC-31)	In cleaning agents, refrigerants, propellants in aerosol	REACH		Montreal Protocol,		R
		spray, blowing agents for making foam and in air-	Candidate List:		The Hong Kong		
		condition system.	0.1%, REACH		Convention	EPA Ozone Layer protection	
			Annex XVII; (EU)		MEPC.269(68),		
			No. 1257/2013		2015		
59536-65-1	Polybrominated biphenyls	Brominated flame retardant in electronic and electrical	REACH Annex	RoHS: 0.1%	Stockholm	CEPA 1999	R
		parts, in plastics and polymers etc.	XVII: 0.1%; (EU)		Convention; Hong		
			No. 1257/2013		Kong Convention		
					MEPC.269(68),		
					2015: 0.005%		
59653-74-6	Triazine-2,4,6-(1H,3H,5H)-trione, (1,3,5-	Epoxy compound. Used as hardener in resins and	REACH				D
	tris[(2S and 2R)-2,3-epoxypropyl]-1,3,5-)-, (î ² -	coatings. May be used in solder mask applications in	Candidate List:				
	TGIC)	production of printed circuit boards. Also used in weather	0.1%				
		resistant polyester-based powder coatings. May be found					
		in electrical insulation materials, adhe					
598-63-0	Lead(II)carbonate	In pigments, additives, corrosion inhibitors	REACH Annex	Packaging sum	Hong Kong		R
			XVII; (EU) No.	of mercury,	Convention		
			1257/2013	cadmium, lead	MEPC.269(68),		
				and hexavalent	2015: 0.1%		
				chromium less			
				than: 0.01%			
				(100ppm)			
60-09-3	Amino-azobenzene, 4-	Also known as aniline yellow, CI 11000 or under many	REACH				R
		other common historical names. This chemical was	Candidate List:				
		implicated in the 1980s vegetable oil poisoning incident	0.1%, Annex				
		when added to industrial oil that was put into the food	XVII: 0,003%				
		market. It is used in many industrial	(30ppm)				



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
60348-60-9	Pentabromodiphenylether, (2,2`,4,4`,5-)	Brominated flame retardant in electronic and electrical	(EU) No.	RoHS: 0.1%	Stockholm	CEPA 1999	R
		parts, in plastics and polymers etc.	1257/2013		Convention; Hong		
					Kong Convention		
					MEPC.269(68),		
					2015: 0.1%		
605-50-5	Diisopentylphthalate	This phthalate is used as a plasticiser in plastic goods and	REACH				R
		may be present above 0.1% w/w in such articles. It is also	Candidate List:				
		used in the manufacture of propellants and explosives	0.1%, REACH				
		and as such may be found in ammunition and rifle	Annex XIV,				
		powders above 0.1% w/w.	REACH Annex				
			XVII				
60-57-1	Dieldrin	Pesticide			Stockholm		R
					Convention		
6080-56-4	Lead(II)acetate, trihydrate	In pigments, additives, corrosion inhibitors	REACH Annex	Packaging sum			R
			XVII; (EU) No.	of mercury,	Convention		
			1257/2013	1	MEPC.269(68),		
			'	and hexavalent	1 "		
				chromium less			
				than: 0.01%			
				(100ppm)			
60851-34-5	Hexachlorodibenzofuran, (2,3,4,6,7,8-)	Pesticides, additives, Combustion pollutants			Stockholm		R
					Convention		
608-73-1	Technical hexachlorocyclohexane (mixture of	Pesticide			Stockholm		R
	isomers)				Convention		
608-93-5	Pentachlorobenzene	Pesticide, flame retardant	REACH		Stockholm	CEPA 1999	R
			Candidate List:		Convention		
			0.1%, REACH				
			Annex XVII				
61288-13-9	Octabromobiphenyl	Brominated flame retardant in electronic and electrical	REACH Annex	RoHS: 0.1%	Stockholm		R
	,	parts, in plastics and polymers etc.	XVII: 0.1%; (EU)		Convention; Hong		
			No. 1257/2013		Kong Convention		
					MEPC.269(68),		
					2015: 0.005%		
615-05-4	Methoxy-m-phenylenediamine, 4-	In dyes for textiles etc., packaging materials	REACH Anex				R
		passaging materials	XVII: 0,003%				
			(30ppm)				



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
61788-32-7	Terphenyl, hydrogenated	Plasticiser in adhesives, sealants and coatings	REACH				D
			Candidate List				
			0.1%				
61788-33-8	Polychlorinated terphenyls	Additive, heat transfer agent	REACH Annex			CEPA 1999	R
			XVII; 0.005%				
61-82-5	Amitrol (Aminotriazol)	Herbicide	EU Reg.				R
			540/2011				
			EC Reg.				
			1107/2009				
62229-08-7	Sulfurous acid, lead salt, dibasic	Stabiliser used in production of pvc products	REACH				D
			Candidate List:				
			0.1%, REACH				
			Annex XVII				
624-49-7	Dimethyl fumarate	The substance is normally used as an additive to silica gel	REACH				R
		sold in small packs. The packs release DMFu during	Candidate List:				
		transport of products in order to avoid mold, mostly in	0.1%, REACH				
		furniture, textiles and footwear	Annex XVII				
624-72-6	Difluoroethane(HFC-152)	In heat pumps, refrigeration and air-conditioning and	EU 517/2014		Kyoto Protocol		R
		sprays					
625-45-6	Methoxyacetic acid	Used in chemical synthesis, cleaning agent, metal	REACH				D
		finishing, cosmetics	Candidate List:				
			0.1%				
629-14-1	Diethoxyethane, 1,2-	This substance is a glycol ether and belongs to the glyme	REACH				D
		family of chemicals and is expected to have similar	Candidate List:				
		applications; monoglyme, diglyme and triglyme are also	0.1%				
		included on the Candidate List. Globally, common uses for					
		glycol ethers are as a solvent i					
630-20-6	Tetrachloroethane (1,1,1,2-)	Solvent, degreasing agent	REACH Annex				R
			XVII: 0.1%				
63387-28-0	Nonabromodiphenylether,	Brominated flame retardant in electronic and electrical	(EU) No.	RoHS: 0.1%	Stockholm	CEPA 1999	R
	(2,2`,3,3`,4,4`,5,5`,6-)	parts, in plastics and polymers etc.	1257/2013		Convention; Hong		
	,				Kong Convention		
					MEPC.269(68),		
					2015: 0.1%		



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
63936-56-1	Nonabromodiphenylether	Brominated flame retardant in electronic and electrical parts, in plastics and polymers etc.	(EU) No. 1257/2013	RoHS: 0.1%	Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.1%	CEPA 1999	R
63938-10-3	Chlorotetrafluoroethane HCFC-124)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
639-58-7	Triphenyltin chloride	Anti-fouling systems containing organotin compounds as a biocide, additive	EC Reg. 782/2003; REACH Annex XVII: 0.1%; (EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015: 0.25%		R
64359-81-5	Isothiazolone- 3(2H)- 4,5-dichlor-2-octyl	Biocide, preservative, in lubricants and cutting fluids				WHITE decision. Only prohibited for use in cutting/cooling (metal working) fluids	R
6454-35-9	Bis(tributyltin) fumarate	Anti-fouling systems containing organotin compounds as a biocide, additive	EC Reg. 782/2003; REACH Annex XVII: 0.1%; (EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015: 0.25%	CEPA 1999	R
64-67-5	Diethyl sulphate	Used mainly as a reagent in chemical synthesis.	REACH Candidate List: 0.1%			CEPA 1999	D
6477-64-1	Lead dipicrate	No registration for this substance has been submitted to ECHA. Lead dipicrate is an explosive like lead diazide and lead styphnate. It may be used in low amounts in detonator mixtures together with the two other mentioned lead compounds.	REACH Candidate List: 0.1%, REACH Annex XVII				D
6517-25-5	Tributyltin sulfamate	Anti-fouling systems containing organotin compounds as a biocide, additive	REACH Candidate List: 0.1%, REACH Annex XVII; (EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015: 0.25%	CEPA 1999	R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
65996-93-2	Pitch, coal tar, high temp.	Pitch, coal tar, high temp. is mainly used in the production of electrodes for industrial applications. Smaller volumes are dedicated to specific uses such as heavy duty corrosion protection, special purpose paving, and manufacture of other substances and	REACH Candidate List: 0.1%, REACH Annex XIV				R
661-97-2	Dichlorohexafluoropropane (CFC-216)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	REACH Candidate List: 0.1%, REACH Annex XVII; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
666-27-3	Tetrachlorofluoropropane (HCFC-241)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
67-56-1	Methanol	Solvent. Annex XVII: Shall not be placed on the market to the general public after 9 May 2018 in windscreen washing or defrosting fluids, in a concentration equal to or greater than 0.6% by weight	REACH Annex XVII				R
67562-39-4	Heptachlorodibenzofuran, (1,2,3,4,6,7,8-)	Pesticides, additives, Combustion pollutants			Stockholm Convention		R
67-66-3	Chloroform	Solvent, degreasing agent	REACH Annex XVII: 0.1%				R
67-72-1	Hexachlorethane	In manufacturing or processing non-ferrous metals	REACH Annex XVII				R
677-56-5	Hexafluoropropane (HFC-236cb)	In heat pumps, refrigeration and air-conditioning and sprays	EU 517/2014		Kyoto Protocol		R
67774-32-7	Hexabromobiphenyl	Brominated flame retardant in electronic and electrical parts, in plastics and polymers etc.	REACH Annex XVII: 0.1%; (EU) No. 1257/2013	RoHS: 0.1%	Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.005%		R
67797-09-5 678-26-2	Octabromodiphenylether, (2,2`,3,3`,5,5`,6,6`-) Dodecafluoropentane (PFC-4-1-12)	Brominated flame retardant in electronic and electrical parts, in plastics and polymers etc. For PFC: also in fire extinguisher and equipment.	(EU) No. 1257/2013 EU 517/2014	2003/11/EC; RoHS: 0.1%	Stockholm Convention; Hong Kong Convention MEPC.269(68), 2015: 0.1% Kyoto Protocol	CEPA 1999	R R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
6786-83-0	Naphthalene-1-methanol,α,α-Bis[4-	Colorant with uses that may include dyes and inks,	REACH				D
	(dimethylamino)phenyl]-4 (phenylamino)-	including in ball pens, cosmetics such as soaps, fuels,	Candidate List:				
	(C.I. Solvent Blue 4) [with ≥ 0.1% of Michler's	dyeing of paper, card, plastic, wood, lacquers and	0.1%				
	ketone (EU No. 202-027-5) or Michler's base	coatings, analytical / R&D/diagnostic uses. May be found					
	(EU No. 202-959-2)]	in Wind screen washing fluid.					
679-84-5	Bromotetrafluoropropane	In cleaning agents, refrigerants, propellants in aerosol	1005/2009/EC;		Montreal Protocol,		R
		spray, blowing agents for making foam and in air-	(EU) No.		The Hong Kong		
		condition system.	1257/2013		Convention	EPA Ozone Layer protection	
					MEPC.269(68),		
					2015		
679-85-6	Monochlorotetrafluoropropane (HCFC-244)	In cleaning agents, refrigerants, propellants in aerosol	1005/2009/EC;		Montreal Protocol,		R
		spray, blowing agents for making foam and in air-	(EU) No.		The Hong Kong		
		condition system.	1257/2013		Convention	EPA Ozone Layer protection	
					MEPC.269(68),		
					2015		
679-86-7	Pentafluoropropane (HFC-245ca)	In heat pumps, refrigeration and air-conditioning and	EU 517/2014		Kyoto Protocol		R
		sprays					
		Unlikely. 2,2-bis(4'-hydroxyphenyl)-4-methylpentane is	REACH				D
		also known as BisP-MIBK and may be used as an	Candidate List				
		alternative to Bisphenol A (BPA). As such, BisP-MIBK may	0.1%				
		be found in thermal paper applications up to 3% by					
		weight of the paper. BisP-MIBK may also be used as an					
		ingredient in the manufacture of specialist polycarbonate					
		plastic and specialist epoxy resins, however the residual					
		level of BisP-MIBK in the manufacture of these specialist					
6807-17-6	Methylpentane,- 4 (2,2-bis(4'-hydroxyphenyl)	materials is below 0.01%.					
68-12-2	Formamide, N,N-dimethyl-	DMF is used as a reagent and solvent in many industrial	REACH				D
		applications in the chemical industry. It is also used in the	Candidate List:				
		production and cleaning of polyurethane	0.1%, REACH				
		synthetic/artificial leather and some plastics. It may be	Annex XVII				
		used as a degreaser in the metal and el					
683-18-1	Dibutyltin dichloride (DBTC)	This substance is used as an additive in the production of	REACH				D
		tyres and other rubber products. It is also used as a	Candidate List:				
		stabiliser in PVC, for example in water pipes, PVC textile	0.1%				
		products and packing materials), as a catalyst in the					
		production of polyurethanes a					



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
68515-42-4	Benzene-1,2-dicarboxylic acid, di-C7-11-	This substance may be used as a plasticizer for PVC.	REACH				R
	branched and linear alkyl esters		Candidate List:				
			0.1%, REACH				
			Annex XIV				
68515-50-4	Benzenedicarboxylic acid (1,2-), dihexyl ester,	UVCB substance	REACH				D
	branched and linear		Candidate List:				
			0.1%, REACH				
			Annex XIV				
68515-51-5	Benzenedicarboxylic acid, (1,2-), di-C6-10-	These substances are used for example as plasticisers and	REACH				D
	alkyl esters; 1,2-benzenedicarboxylic acid,	lubricants, including use in adhesives, coatings, building	Candidate List:				
	mixed decyl and hexyl and octyl diesters with	material, cable compounding, polymer foils, PVC	0.1%, REACH				
	≥ 0.3% of dihexyl phthalate	compounds and artist supply (e.g. modelling clay and	Annex XIV				
		finger paints).					
68631-49-2	Hexabromodiphenylether, (2,2`,4,4`,5,5`-)	Brominated flame retardant in electronic and electrical	(EU) No.	RoHS: 0.1%	Stockholm	CEPA 1999	R
		parts, in plastics and polymers etc.	1257/2013		Convention; Hong		
			'		Kong Convention		
					MEPC.269(68),		
					2015: 0.1%		
68648-93-1	Benzenedicarboxylic acid, (1,2-), di-C6-10-	These substances are used for example as plasticisers and	REACH				D
	alkyl esters; 1,2-benzenedicarboxylic acid,	lubricants, including use in adhesives, coatings, building	Candidate List:				
		material, cable compounding, polymer foils, PVC	0.1%, REACH				
	≥ 0.3% of dihexyl phthalate	compounds and artist supply (e.g. modelling clay and	Annex XIV				
	, .	finger paints).					
68784-75-8	Silicic acid (H2Si2O5), barium salt (1:1), lead-	UV fluorescent tubes	REACH				D
	doped [with lead (Pb) content above the		Candidate List:				
	applicable generic concentration limit for		0.1%, REACH				
	'toxicity for reproduction' Repr. 1A (CLP) or		Annex XVII				
	category 1 (DSD); the substance is a member						
	of the group entry of lead compoun						
688-73-3	Tributyltin hydride	Anti-fouling systems containing organotin compounds as	EC Reg.		Hong Kong	CEPA 1999	R
	1	a biocide, additive	782/2003;		Convention		
		·	REACH Annex		MEPC.269(68),		
			XVII: 0.1%;		2015: 0.25%		
			(EU) No.				
			1257/2013				



CAS					Convention		
Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Protocols	Other Comments	Status
68920-70-7	Alkanes, C6-18, chloro (Short Chain	SCCPs have had a variety of uses, including extreme			Stockholm	CEPA 1999	R
	Chlorinated Paraffins)	pressure additives in metalworking fluids, flame			Convention		
		retardants and plasticiser for rubbers and textiles, in					
		leather processing and as a plasticiser in paints and					
		sealing compounds.					
68928-80-3	Heptabromodiphenylether	Brominated flame retardant in electronic and electrical	Γ΄ ΄	RoHS: 0.1%	Stockholm	CEPA 1999	R
		parts, in plastics and polymers etc.	1257/2013		Convention; Hong		
					Kong Convention		
					MEPC.269(68),		
					2015: 0.1%		
69011-06-9	Dioxotrilead,[Phthalato(2-)]	Stabiliser used in production of pvc products	REACH				D
			Candidate List:				
			0.1%, REACH				
COO 20 1	Havefly are present (HFC 220fe)	In heat account refuteration and air and distinction and	Annex XVII		Kusta Dustanal		
690-39-1	Hexafluoropropane (HFC-236fa)	In heat pumps, refrigeration and air-conditioning and sprays	EU 517/2014		Kyoto Protocol		R
	Diethanolammonium perfluorooctane					CEPA 1999	R
70225-14-8	sulfonate		(EU) 2019/1021				
70648-26-9	Hexachlorodibenzofuran, (1,2,3,4,7,8-)	Pesticides, additives, Combustion pollutants			Stockholm		R
					Convention		
70776-03-3	Polychlorinated naphthalenes (more than 1	Additive	(EU) No.		Hong Kong	CEPA 1999	R
	chlorine atoms)		1257/2013		Convention		
					MEPC.269(68),		
					2015: 0.005%		
					Stockholm		
					Convention		
7094-94-2	Triphenyltin chloroacetate	Anti-fouling systems containing organotin compounds as	EC Reg.		Hong Kong		R
		a biocide, additive	782/2003;		Convention		
			REACH Annex		MEPC.269(68),		
			XVII: 0.1%;		2015: 0.25%		
			(EU) No.				
71011 12 0	Allegae C12 12 ablass (Charles Charles	CCCDs have had a variational variational discussion.	1257/2013		Chaples des	CEDA 1000	
1,1011-15-6	Alkanes, C12-13, chloro (Short Chain	SCCPs have had a variety of uses, including extreme			Stockholm	CEPA 1999	K
	Chlorinated Paraffins)	pressure additives in metalworking fluids, flame retardants and plasticiser for rubbers and textiles, in			Convention		
		leather processing and as a plasticiser in paints and					
		sealing compounds.					
		pseaming compounds.					



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
7125-83-9	Propane, 1,1,1-Trichloro-3,3,3-trifluoro-	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
7125-84-0	Trichlorotrifluoropropane (HCFC-233)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
7125-99-7	Propane, 1,1-Dichloro-1,2,2-trifluoro-	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
71-43-2	Benzene	Solvent, degreasing agent	REACH Annex XVII: 0.0005%			CEPA 1999	R
71-48-7	Cobalt(II) diacetate	Cobalt(II) diacetate is mainly used in the manufacture of catalysts or as a catalyst. Minor uses may include the manufacture of other chemicals including pigments, surface treatments, in alloys, dyes, rubber adhesion, and as a feed additive.	REACH Candidate List: 0.1%				D
71-55-6	Methylchloroform	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	2037/2000/EC; (EU) No. 1257/2013		IConvention	EPA Ozone Layer protection CEPA 1999	R
71850-09-4	Diisohexyl phthalate	Plasticiser used in flexible polymers and rubbers, inks, lacquers and sealants.	REACH Candidate List: 0.1%				D
71868-10-5	Morpholinopropan-1-one (2-methyl-1-(4-methylthiophenyl)-2-)	Photoinitiator added to UV curable inks, toners, adhesives, resins, paints and other coatings.	REACH Candidate List: 0.1%				D



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
71888-89-6	Benzene-1,2-dicarboxylic acid, di-C6-8-	This substance may be used as a plasticizer for PVC and	REACH				R
	branched alkyl esters, C7-rich	some ink and coatings formulations.	Candidate List:				
			0.1%, REACH				
			Annex XIV,				
			REACH Annex				
			XVII				
72-20-8	Endrin	Pesticide			Stockholm		R
					Convention		
72629-94-8	Pentacosafluorotridecanoic acid	Processing aids in the production of fluoropolymers and	REACH				D
		fluoroelastomers and in other surfactant uses / impurity.	Candidate List:				
		Laboratory chemical.	0.1%				
72918-21-9	Hexachlorodibenzofuran, (1,2,3,7,8,9-)	Pesticides, additives, Combustion pollutants			Stockholm		R
					Convention		
7439-92-1	Lead	Lead, and as an element in metals and alloys	REACH	RoHS: 0.1%,	Hong Kong	CEPA 1999	R
			Candidate List:	Packaging sum	Convention		
			0.1%, REACH	of mercury,	MEPC.269(68),		
			Annex XVII; (EU)	cadmium, lead	2015: 0.1%		
			No. 1257/2013	and hexavalent			
				chromium less			
				than: 0.01%			
				(100ppm); ELV			
7439-97-6	Mercury	In fluorescent lamps, electric switches, luminescent	EU Reg.	RoHS: 0.1%;	Hong Kong	CEPA 1999	R
		materials, manufacture of industrial chemicals, in	2017/852;	Packaging sum	Convention		
		electrical and electronical applications, in thermometers,	REACH Annex	of mercury,	MEPC.269(68),		
		amalgams	XVII; (EU) No.	cadmium, lead	2015: 0.1%,		
			1257/2013	and hexavalent	Minamata		
				chromium less	Convention 0%		
				than: 0.01%			
				(100ppm);			
				Battery:			
				0.0005%; ELV			
7440-24-6	Strontium	Radioactive substance, many uses	(EU) No.	EURATOM	Hong Kong		R
			1257/2013		Convention		
					MEPC.269(68),		
					2015		
7440-38-2	Arsenic	Pb and Cu alloys, metal adhesives, soft solders,	REACH Annex				R
		electronics and pigments.	XVII				



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
Number 7440-43-9	Cadmium	Stabilizers in polymers like PVC, Used in pigments in paints and plastics, present also in electronics. In soldering materials	REACHAnnex XVII: Prohibited in polymers (0.01%); In paints on products:(0.1%) ; (EU) No. 1257/2013	RoHS: 0.01%; Packaging sum of mercury, cadmium, lead and hexavalent chromium less than: 0.01% (100ppm); Battery	Hong Kong Convention MEPC.269(68), 2015: 0.01%		R
7440-46-2	Cesium	Radioactive substance, many uses	(EU) No. 1257/2013	0.002%, ELV EURATOM	Hong Kong Convention MEPC.269(68), 2015		R
7446-14-2	Lead(II)sulfate	In pigments, additives, corrosion inhibitors	1257/2013	1	Hong Kong Convention MEPC.269(68),		R
7446-27-7	Lead phosphate	In pigments, additives, corrosion inhibitors	REACH Annex XVII; (EU) No. 1257/2013	Packaging sum of mercury,	Convention MEPC.269(68), 2015: 0.1%		R
74-83-9	Methylbromide	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection CEPA 1999	R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
7487-94-7	Mercury(II)chloride	In lamps, electric switches, luminescent materials	REACH Annex	Packaging sum	Hong Kong	CEPA 1999	R
			XVII; (EU) No.	of mercury,	Convention		
			1257/2013	cadmium, lead	MEPC.269(68),		
				and hexavalent	2015: 0.1%		
				chromium less			
				than: 0.01%			
				(100ppm)			
	Bromochloromethane (Halon-1011)	In cleaning agents, refrigerants, propellants in aerosol			Montreal Protocol,		R
		spray, blowing agents for making foam and in air-	1005/2009/EC;		The Hong Kong	EDA O a sala sala sala sala sala sala sala	
74-97-5		condition system.	(EU) No.		I(onvention	EPA Ozone Layer protection	
			1257/2013		MEPC.269(68),	CEPA 1999	
					2015		
	Dichloromethane	Solvent, paint stripper, degreaser, propellant, blowing	REACH Annex			WHITE decision. Prohibited as a	R
		agent	XVII, 0.1%			solvent.	
75-09-2						CEPA 1999	
75-10-5	Difluoromethane (HFC-32)	In heat pumps, refrigeration and air-conditioning and	EU 517/2014		Kyoto Protocol		R
		sprays					
75-12-7	Formamide	An intermediate used in the manufacture of	REACH				D
		pharmaceuticals and vitamins. Also used as a solvent, and	Candidate List:				
		as a laboratory reagent. May also be used in the	0.1%				
		production of pyrimidines, in hydrogen cyanide					
		production, as an intermediate for paper finishing and as					
75-35-4	Dichloroethene (1,1-)	Solvent, degreasing agent	REACH Annex				R
			XVII: 0.1%				
75-37-6	Difluorethane (HFC-152a)	In heat pumps, refrigeration and air-conditioning and	EU 517/2014		Kyoto Protocol		R
		sprays					
75-43-4	Dichlorofluoromethane (HCFC-21)	In cleaning agents, refrigerants, propellants in aerosol	1005/2009/EC;		Montreal Protocol,		R
		spray, blowing agents for making foam and in air-	(EU) No.		The Hong Kong	EPA Ozone Layer protection	
		condition system.	1257/2013		Convention		
75-45-6	Monochlorodifluoromethane (HCFC-22)	In cleaning agents, refrigerants, propellants in aerosol	REACH		Montreal Protocol,		R
		spray, blowing agents for making foam and in air-	Candidate List:		The Hong Kong		
		condition system.	0.1%, REACH		Convention	EPA Ozone Layer protection	
			Annex XVII; (EU))			
			No. 1257/2013				
75-46-7	Carbon trifluoride (HFC-23)	In heat pumps, refrigeration and air-conditioning and	EU 517/2014		Kyoto Protocol		R
		sprays					



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
75-56-9	Methyloxirane (Propylene oxide)	Intermediate in the production of polyether polyols and glycols for use in making polyurethane plastics and resins. Also used in the preparation of lubricants, surfactants, and oil demulsifiers. Used as a fumigant for dried fruits and treating wood for t	REACH Candidate List: 0.1%			CEPA 1999	D
75635-23-3	Trifluoralin	Pesticide	EU ban since 2009				R
75-63-8	Bromotrifluoromethane (Halon-1301)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		I(onvention	EPA Ozone Layer protection CEPA 1999	R
75-68-3	Monochlorodifluoroethane (HCFC-142b)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
75-69-4	Trichlorofluoromethane (CFC-11)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong	EPA Ozone Layer protection	R
75-71-8	Dichlorodifluoromethane (CFC-12)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong	EPA Ozone Layer protection	R
75-72-9	Chlorotrifluoromethane (CFC-13)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
75-73-0 75-88-7	Tetrafluoromethane (PFC-14) Monochlorotrifluoroethane (HCFC-133a)	For PFC: also in fire extinguisher and equipment. In cleaning agents, refrigerants, propellants in aerosol	EU 517/2014 1005/2009/EC;		Kyoto Protocol Montreal Protocol,		R
7.3-00-7	ivioliociliolociliuoloctilalie (HCFC-155a)	spray, blowing agents for making foam and in air-condition system.	(EU) No. 1257/2013		The Hong Kong	EPA Ozone Layer protection	IX



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
76-01-7	Pentachloroethane	Solvent, degreasing agent	REACH Annex XVII: 0.1%				R
76-12-0	Tetrachlorodifluoroethane (CFC-112)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
76-13-1	Trichlorotrifluoroethane (CFC-113), 1,1,2-	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	REACH Candidate List: 0.1%, REACH Annex XVII; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
76-14-2	Dichlorotetrafluoroethane (CFC-114)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
76-15-3	Monochloropentafluoroethane H(CFC-115)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
76-16-4	Hexafluoroethane (PFC-116)	For PFC: also in fire extinguisher and equipment.	EU 517/2014		Kyoto Protocol		R
76-17-5	Trichloropentafluoropropane, 1,2,3-	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
76-19-7	Octafluoropropane (PFC-218)	For PFC: also in fire extinguisher and equipment.	EU 517/2014		Kyoto Protocol		R
762-49-2	Bromofluoroethane	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
76253-60-6	Monomethyl-tetrachlorodiphenyl methane	Replacement for PCB	REACH Candidate List: 0.1%, REACH Annex XVII				R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
04.04.7632	Sodium peroxometaborate	A source of active oxygen in many detergents	REACH Candidate List: 0.1%, REACH Annex XIV				D
76-44-8	Heptachlor	Pesticide			Stockholm Convention		R
7646-79-9	Cobalt dichloride	The most common use is for the detection of moisture, for example as a color indicator in drying agents such as silica gel. Paper impregnated with cobalt chloride, known as "cobalt chloride paper" has been used to detect the presence of water. This substa	REACH Candidate List: 0.1%				D
76-87-9	Triphenyltin hydroxide	Anti-fouling systems containing organotin compounds as a biocide, additive	EC Reg. 782/2003; REACH Annex XVII: 0.1%; (EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015: 0.25%		R
77-09-8	Phenolphthalein	Mainly used as laboratory agent (in pH indicator solutions), for the production of pH-indicator paper and in medicinal products.	REACH Candidate List: 0.1%				D
7738-94-5	1	Acids generated from chromium trioxide and their oligomers are mainly used in metal finishing, such as electroplating (e.g. hard chrome and decorative plating), conversion coatings and brightening. It is also used as a fixing agent in waterborne wood pres	REACH Candidate List, REACH Annex XIV, Annex XVII; (EU) No. 1257/2013	RoHS: 0.1%; Packaging sum of mercury, cadmium, lead and hexavalent chromium less than: 0.01% (100ppm); ELV 2g/car	MEPC.269(68), 2015: 0.1%	CEPA 1999	R
77536-66-4	Actinolite	In insulating material in buildings and in products. Severe precautions should be taken in refurbishing asbestos containing buildings	REACH Annex XVII; (EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015: 0.1%	CEPA 1999	R
77536-67-5	Anthophyllite	In insulating material in buildings and in products. Severe precautions should be taken in refurbishing asbestos containing buildings	REACH Annex XVII; (EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015: 0.1%		R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
77536-68-6	Tremolite	In insulating material in buildings and in products. Severe	REACH Annex		Hong Kong		R
		precautions should be taken in refurbishing asbestos	XVII; (EU) No.		Convention		
		containing buildings	1257/2013		MEPC.269(68),		
					2015: 0.1%		
77-58-7	dibutyltin dilaurate (DBTL)	In plasticizers and metals, antifouling agents (TBT)	REACH Annex		Hong Kong		R
			XVII: 0.1 %; EC		Convention		
			Reg. 782/2003;		MEPC.269(68),		
			(EU) No.		2015: 0.25%		
			1257/2013				
7758-97-6	Lead chromate	Lead chromate is used for manufacturing pigments and	REACH	RoHS: 0.1%;	Hong Kong	CEPA 1999	R
		dyes, and as a pigment or coating agent in industrial and	Candidate List,	Packaging sum	Convention		
		maritime paint products or varnishes. Further potential	REACH Annex	of mercury,	MEPC.269(68),		
		uses may be associated with the formulation of	XIV, Annex XVII;	cadmium, lead	2015: 0.1%		
		detergents and bleaches, photosensitive m	(EU) No.	and hexavalent	1		
			1257/2013	chromium less			
				than: 0.01%			
				(100ppm); ELV			
				2g/car			
776297-69-	Phthalate, n-pentyl-isopentyl-	Plasticiser for plastic products, adhesives, paints, etc. Not	REACH				R
9		pre-registered, so use likely to be low or present as an	Candidate List:				
		impurity.	0.1%, REACH				
			Annex XIV				
7775-11-3	Sodium chromate	Sodium chromate is mainly used as an intermediate in the	REACH			CEPA 1999	R
		manufacture of other chromium compounds as well as a	Candidate List,				
		laboratory analytical agent, but this use is limited. Other	REACH Annex				
		potential uses are mentioned in the literature but	XIV				
		whether they occur in the EU is no					
77-78-1	Dimethyl sulphate	Dimethyl sulfate is a strong methylating agent used to	REACH			CEPA 1999	D
		convert compounds such as phenols, amines, and thiols	Candidate List:				
		to the corresponding methyl derivatives. It is also used as	0.1%				
		a methylating or sulfating agent in the manufacture of					
		methyl esters, ethers, and amin					
7778-39-4	Arsenic acid	Mainly used to remove gas bubbles from ceramic glass	REACH			CEPA 1999	R
		melt and in the production of laminated printed circuit	Candidate List,				
		boards.	REACH Annex				
			XIV, REACH				
			Annex XVII				



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
7778-44-1	Calcium arsenate	Calcium arsenate is present in complex raw materials	REACH			CEPA 1999	D
		imported for manufacture of copper, lead and a range of	Candidate List:				
		precious metals. It appears mainly to be used as	0.1%				
		precipitating agent in copper smelting and to					
		manufacture diarsenic trioxide. However, most of th					
7778-50-9	Potassium dichromate	Potassium dichromate is used for chrome metal	REACH	RoHS: 0.1%;	Hong Kong	CEPA 1999	R
		manufacturing and as corrosion inhibitor for treatment	Candidate List,	Packaging sum	Convention		
		and coating of metals. It is further used as textile	REACH Annex	of mercury,	MEPC.269(68),		
		mordant, as laboratory analytical agent, for cleaning of	XIV, Annex XVII;	cadmium, lead	2015: 0.1%		
		laboratory glassware, in the manufacture of	(EU) No.	and hexavalent			
			1257/2013	chromium less			
				than: 0.01%			
				(100ppm); ELV			
				2g/car			
7783-35-9	Mercuric sulfate	In lamps, electric switches, luminescent materials	REACH Annex	Packaging sum	Hong Kong		R
			1	of mercury,	Convention		
			1257/2013	1	MEPC.269(68),		
			'	and hexavalent	1 ' ''		
				chromium less			
				than: 0.01%			
				(100ppm)			
7784-40-9	Lead hydrogen arsenate	An insecticide for food. It has been widely banned for	REACH				D
		many years. This substance is very unlikely to be present	Candidate List:				
		in articles above 0.1%.	0.1%, Annex				
			XVII				
7789-00-6	Potassium chromate	Potassium chromate is used as a corrosion inhibitor for	REACH	RoHS: 0.1%;	Hong Kong	CEPA 1999	R
		treatment and coating of metals, for manufacture of	Candidate List,	Packaging sum	Convention		
		reagents, chemicals and textiles, as a coloring agent in	REACH Annex	of mercury,	MEPC.269(68),		
		ceramics, in the manufacture of pigments/inks and in the	XIV, Annex XVII;	cadmium, lead	2015: 0.1%		
		laboratory as analytical agent.	(EU) No.	and hexavalent			
			1257/2013	chromium less			
				than: 0.01%			
				(100ppm); ELV			
				2g/car			
7789-06-2	Strontium chromate	Strontium chromate pigment is used as an anti-corrosion	REACH			CEPA 1999	R
		ingredient for some paints. It has uses in coatings for the	Candidate List,				
		aerospace and vehicle sectors as well as in coil coating	REACH Annex				
		applications.	XIV				



CAS					Convention		
Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Protocols	Other Comments	Status
7789-09-5	Ammonium dichromate	Ammonium dichromate is mainly used as an oxidizing	REACH			CEPA 1999	R
		agent. Other known uses are in the manufacture of	Candidate List,				
		photosensitive screens and as mordant in the	REACH Annex				
		manufacture of textiles. Minor uses seem to comprise	XIV				
		metal treatment and laboratory analytical agent					
7789-12-0	Sodium dichromate	This substance is an important reagent for the production	REACH	RoHS: 0.1%;	Hong Kong	CEPA 1999	R
		of a wide range of chemicals. It is aso used in metal	Candidate List,	Packaging sum	Convention		
		finishing process, leather tanning and in some ceramics /	REACH Annex	of mercury,	MEPC.269(68),		
		glasses. This substance is very unlikely to be present in	XIV, Annex XVII;	cadmium, lead	2015: 0.1%		
		articles above 0.1% except	(EU) No.	and hexavalent	t		
			1257/2013	chromium less			
				than: 0.01%			
				(100ppm); ELV			
				2g/car			
7790-79-6	Cadmium fluoride	Used in the manufacture of glass and phosphors, and in	REACH			CEPA 1999	D
		the production of metallic alloys. Also used in optics and	Candidate List:				
		electronics, luminescent screens, solar cells, electric	0.1%				
		brushes, dielectric ceramics for capacitors, as a fluxing					
		agent in brazing and solder					
7799-56-6	Propane, 1,1-Dichloro-1-fluoro-	In cleaning agents, refrigerants, propellants in aerosol	1005/2009/EC;		Montreal Protocol,		R
		spray, blowing agents for making foam and in air-	(EU) No.		The Hong Kong		
		condition system.	1257/2013		Convention	EPA Ozone Layer protection	
					MEPC.269(68),	, .	
					2015		
78-00-2	Tetraethyllead	Formerly used as an an antiknock additive in leaded	REACH				D
		petrol. It is still used as an additive in aviation fuel for	Candidate List:				
		piston engine-powered aircraft.	0.1%, REACH				
			Annex XVII				
7803-57-8	Hydrazine	Hydrazine is used as a foaming agent, as a precursor to	REACH			CEPA 1999	D
		polymerization catalysts and pharmaceuticals.	Candidate List:				
		Additionally, hydrazine is used in various rocket fuels and	0.1%				
		to prepare the gas precursors used in air bags. Hydrazine					
		is also used as a corrosion inhibit					
78-30-8	Tri(ortho)cresylphosphate	Plasticizer additives in nitrocellulose, PVC, flame				WHITE decision (Only in metal	R
		retardant, additive in oils, acrylate lacquers, varnishes.				working/cutting fluids). Ortho-TCP:	
						0.5%. The sum of Meta- and Para-	
						TCP: 5%.	



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
78-32-0	Tricresylphosphate (all isomers except ortho)	Plasticizer additives in nitrocellulose, PVC, flame retardant, additive in oils, acrylate lacquers, varnishes.				WHITE decision (Only in metal working/cutting fluids). Ortho-TCP: 0.5%. The sum of Meta- and Para-TCP: 5%.	R
79-00-5	Trichloroethane (1,1,2-)	Solvent, degreasing agent	REACH Annex XVII: 0.1%; (EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015		R
79-01-6	Trichloroethylene ("TRI")	Trichlorethylene is mainly used as intermediate in the manufacture of chlorinated and fluorinated organic compounds. Other uses are for cleaning and degreasing of metal parts or as solvent in adhesives.	REACH Candidate List, REACH Annex XIV			WHITE decision. General ban since 1985. CEPA 1999	R
79-06-1	Acrylamide	Acrylamide is almost exclusively used for the synthesis of polyacrylamides, which are used in various applications, in particular in waste water treatment and paper processing. Minor uses of acrylamide comprise the preparation of polyacrylamide gels for r	REACH Candidate List: 0.1%, Annex XVII: 0.1%			CEPA 1999	R
79-16-3	Acetamide, N-methyl-	Intermediate for chemical synthesis in the production of pharmaceuticals, pesticides and electronic materials	REACH Candidate List: 0.1%				D
79-34-5	Tetrachloroethane (1,1,2,2-)	Solvent, degreasing agent	REACH Annex XVII: 0.1%				R
8001-35-2	Toxaphene	Insecticide			Stockholm Convention		R
8001-58-9	Creosote	In wood preservatives, packaging materials	REACH Annex XVII			CEPA 1999	R
80-05-7	Bisphenol A	Production of polymers, Manufacture of polycarbonate epoxy resins and chemicals; hardener in epoxy resins, in thermal paper	REACH Candidate List 0.1%, REACH Annex XVII 0.02%				D
8012-00-8	Pyrochlore, antimony lead yellow	Pigment in paints and enamels	REACH Candidate List: 0.1%, REACH Annex XVII				D
80-46-6	Phenol, p-(1,1-dimethylpropyl)-	Manufacture of chemicals and plastic products	REACH Candidate List 0.1%				D



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
81-15-2	5-tert-butyl-2,4,6-trinitro-m-xylene (musk xylene)	A fragrance which may be incorporated into complex fragrance mixtures. Although not manufactured in the EU it may be formulated into imported fragrance compositions. This substance is very unlikely to be	REACH Candidate List, REACH Annex XIV				R
81161-70-8	Monomethyl-dichloro-diphenyl methane	present in any EU produced articles. BUT it may be Replacement for PCB	Reach Annex				R
811-95-0	Trichlorofluoroethane (HCFC-131b)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
811-97-2	Tetrafluoroethane (HFC-134a)	In heat pumps, refrigeration and air-conditioning and sprays	EU 517/2014		Kyoto Protocol		R
812-04-4	Dichlorotrifluoroethane (HCFC-123b)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
818-99-5	Propane, 1,1,3-Trichloro-1-fluoro-	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong	EPA Ozone Layer protection	R
819-00-1	Dichlorodifluoropropane (HCFC-252)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		Montreal Protocol, The Hong Kong	EPA Ozone Layer protection	R
838-88-0	Methylenedi-o-toluidine, 4,4`-	This substance is used as an intermediate in the production of elastomers, dyes and colourants.	REACH Candidate List: 0.1%, Annex XVII: 0,003% (30ppm)				R
84-61-7	Dicyclohexyl phthalate (DCHP)	Plasticiser in PVC, polyvinyl acetate, plastisol, chlorinated rubber and other plastic polymers, with typical addition rates up to 10 % by weight of the plastic.	REACH Candidate List 0.1%				D



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
84-69-5	Diisobutyl phthalate	Diisobutyl phthalate is used as plasticiser for	REACH	RoHS: 0.1%			R
	, ,	nitrocellulose, cellulose ether, polyacrylate and	Candidate List	(2019)			
		polyacetate dispersions, and as a gelling aid in	0.1%, REACH	, ,			
		combination with other plasticisers, which are widely	Annex XIV,				
		used for plastics, lacquers, adhesives, explosive mate	REACH Annex				
			XVII				
84-74-2	Dibutyl phthalate (DBP)	This substance has widespread historical use as a	REACH	RoHS: 0.1%			R
		plasticiser. It was also used as an additive to adhesives or	Candidate List,	(2019)			
		printing inks. Although responsible industry has been	REACH Annex				
		phasing out the use of this substance there are concerns	XIV, REACH				
		that it is still widely used. Whe	Annex XVII				
84-75-3	Dihexyl phthalate	This phthalate is used as a plasticizer for PVC	REACH				D
			Candidate List:				
			0.1%, REACH				
			Annex XVII				
84777-06-0	Benzenedicarboxylic acid (1,2-),	This phthalate may be used as a plasticiser for plastic	REACH				R
	dipentylester, branched and linear	materials. It was not registered for the 2010 deadline and	Candidate List:				
		thus is thought to be in low usage in the EEA. However, it	0.1%, REACH				
		may be present in imported plastic articles.	Annex XIV				
84852-15-3	4-Nonylphenol, branched and linear	Surface active agents	REACH Annex			CEPA 1999	R
	[substances with a linear and/or branched		XVII: 0.1%				
	alkyl chain with a carbon number of 9						
	covalently bound in position 4 to phenol,						
	covering also UVCB- and well-defined						
	substances which include any of the						
	individual isomers or a c						
		Unlikely. Phenanthrene is a Polycyclic Aromatic	REACH			CEPA 1999	D
		Hydrocarbon (PAH) which may be present as impurities in	Candidate List				
		extender oils which may be used as plasticizers in rubber	0.1%				
		and plastics and in potting materials. Phenanthrene may					
		also be present as impurities in black colourants (e.g.					
85-01-8	Phenanthrene	Carbon Black) which may be used in rubber and plastics.					
85409-17-2	Stannane, tributyl-,mono(naphthenoyloxy)	Anti-fouling systems containing organotin compounds as	EC Reg.		Hong Kong		R
	derivs.	a biocide, additive	782/2003;		Convention		
			REACH Annex		MEPC.269(68),		
			XVII: 0.1%; (EU)		2015: 0.25%		
			No. 1257/2013				



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
85-42-7	Cyclohexane-1,2-dicarboxylic anhydride [1],	Used as hardeners for epoxy resins, intermediates for	REACH				D
	cis-cyclohexane-1,2-dicarboxylic anhydride	alkyds, plasticizers, insect repellents and rust inhibitors	Candidate List:				
	[2], trans-cyclohexane-1,2-dicarboxylic		0.1%				
	anhydride [3] <i>[The individual cis- [2] and</i>						
	trans- [3] isomer substances and all possible						
	combinations of the cis- and trans						
85535-84-8	Alkanes, C10-13, chloro (Short Chain	SCCPs have had a variety of uses, including extreme	REACH		Hong Kong	CEPA 1999	D
	Chlorinated Paraffins)	pressure additives in metalworking fluids, flame	Candidate List:		Convention		
		retardants and plasticiser for rubbers and textiles, in	0.1%		MEPC.269(68),		
		leather processing and as a plasticiser in paints and	(EU) 2019/1021,	,	2015; 1%		
		sealing compounds. The major recent use has	EU 2030/2015,				
			1% in mixtures,				
			0.15% in				
			articles; (EU)				
			No. 1257/2013				
85536-22-7	Alkanes, C12-14, chloro (Short Chain	SCCPs have had a variety of uses, including extreme			Stockholm	CEPA 1999	R
	Chlorinated Paraffins)	pressure additives in metalworking fluids, flame			Convention		
		retardants and plasticiser for rubbers and textiles, in					
		leather processing and as a plasticiser in paints and					
		sealing compounds.					
85681-73-8	Alkanes, C10-14, chloro (Short Chain	SCCPs have had a variety of uses, including extreme			Stockholm		R
	Chlorinated Paraffins)	pressure additives in metalworking fluids, flame			Convention		
		retardants and plasticiser for rubbers and textiles, in					
		leather processing and as a plasticiser in paints and					
		sealing compounds.					
85-68-7	Benzyl butyl phthalate (BBP)	Mostly used as a plasticiser for PVC, commonly in floor	REACH	RoHS: 0.1%			R
		tiles. Other uses include in food conveyor belts, and	Candidate List,	(2019)			
		artificial leather. This substance may be present above	REACH Annex				
		0.1% in the articles described above. Action required to	XIV, REACH				
		investigate, particularly in the	Annex XVII				
872-50-4	Pyrrolidone, 1-Methyl-2-	This substance is used as an intermediate and as an	REACH				D
		industrial solvent for surface treatment of textiles, resins	Candidate List:				
		and metal coated plastics or as a paint stripper. It is also	0.1%, REACH				
		used in the pharmacectical and agrochemical industries.	Annex XVII				
		Restrictions entry 71.					



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
87-68-3	Hexachlorobutadiene	Used in rubber compounds, as a solvent, in lubricants, and as a hydraulic fluid			1	TSCA section 6(h), 15 U.S.C 2605(h) 40 CFR 751, 86 FR 922, January 2021. CEPA 1999	R
87-86-5	Pentachlorphenol	Pestticide	(EU) 2021/277 (EU) 2019/1021 REACH Annex XVII; 0.1%		Stockholm Convention		R
88-85-7	Dinoseb (6-sec-butyl-2,4-dinitrophenol)	Miticide, herbicide (withdrawn from use). High temperature polymerization inhibitor for styrene, methylstyrene and other styrene analogues. Also used as organic intermediate	REACH Candidate List: 0.1%				D
90-04-0	Methoxyaniline, 2-	Mainly used in the manufacture of dyes for tattooing and coloration of paper, polymers and aluminum foil.	REACH Candidate List: 0.1%, Annex XVII: 0,003% (30ppm)				R
900-95-8	Triphenyltin acetate	Anti-fouling systems containing organotin compounds as a biocide, additive	EC Reg. 782/2003; REACH Annex XVII: 0.1%; (EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015: 0.25%		R
90454-18-5	Dichloro-1,1,2-trifluoroethane	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC		Montreal Protocol, The Hong Kong Convention MEPC.269(68), 2015	EPA Ozone Layer protection	R
90640-80-5	Anthracene oil	The listed anthracene oil based substances are mainly used in the manufacture of other substances such as anthracene and carbon black. They may also be used as reducing agents in blast furnaces, as components in bunker fuel, for impregnating, sealing and	REACH Candidate List: 0.1%, REACH Annex XIV				R
90640-81-6	Anthracene oil, anthracene paste	synthesis, production of dyes	REACH Candidate List: 0.1%				D
90640-82-7	Anthracene oil, anthracene-low	synthesis, production of dyes	REACH Candidate List: 0.1%				D



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
90-94-8	Benzophenone, 4,4'-bis(dimethylamino)-	Important intermediate in the manufacture of	REACH			CEPA 1999	D
	(Michler's ketone)	triphenylmethane dyes. May be used as a colouring agent	Candidate List:				
		in the paper and paper products sector. May be present	0.1%				
		in dyes and pigments as a photosensitizer. May be					
		present as an impurity in other substances used a					
91031-62-8	Fatty acids, C16-18, lead salts	Stabiliser used in production of pvc products, particularly	REACH				D
		construction products such as piping, cables, etc.	Candidate List:				
			0.1%, REACH				
			Annex XVII				
91-22-5	Quinoline	Manufacture of dyes	REACH Annex			CEPA 1999	R
			XVII				
91-59-8	Naphthylamine, 2-	In dyes for textiles etc., packaging materials	REACH Annex				R
			XVII: 0,003%				
			(30ppm)				
91-94-1	Dichlorobenzidine, 3,3`-	In dyes for textiles etc., packaging materials	REACH Anex			CEPA 1999	R
			XVII: 0,003%				
			(30ppm)				
91995-15-2	Anthracene oil, anthracene paste,	synthesis, production of dyes	REACH				D
	anthracene fraction		Candidate List:				
			0.1%				
91995-17-4	Anthracene oil, anthracene paste, distn. lights	synthesis, production of dyes	REACH				D
			Candidate List:				
			0.1%				
92-66-0	Bromobiphenyl, (4-)	Brominated flame retardant in electronic and electrical	REACH Annex	RoHS: 0.1%	Stockholm		R
		parts, in plastics and polymers etc.	XVII: 0.1%; (EU)		Convention; Hong		
			No. 1257/2013		Kong Convention		
					MEPC.269(68),		
					2015: 0.005%		
92-67-1	Aminobiphenyl, 4-	Starting chemical for many azo dyes and will be a residue	REACH				R
		from production or may even form as a metabolite	Candidate List:				
		(breakdown product) from certain materials. Possible	0.1%, Annex				
		residue in textiles and coloured materials	XVII: 0,003%				
			(30ppm)				
92-86-4	Dibromobiphenyl	Brominated flame retardant in electronic and electrical	REACH Annex	RoHS: 0.1%	Stockholm		R
		parts, in plastics and polymers etc.	XVII: 0.1%; (EU)		Convention; Hong		
			No. 1257/2013		Kong Convention		
					MEPC.269(68),		
					2015: 0.005%		



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
92-87-5	Benzidine	In dyes for textiles etc., packaging materials	REACH Annex				R
			XVII: 0,003%				
			(30ppm)				
92-93-3	Nitrobiphenyl, 4-		REACH Annex				R
			XVII: 0.1 %				
95-53-4	Aminotoluene, 2-	Intermediate in chemical synthesis of herbicides, rubber	REACH				R
		chemicals, dye and pigment intermediates, resin	Candidate List:				
		hardeners, fungicide intermediates, pharmacectical	0.1%, Annex				
		intermediates, and others	XVII: 0,003%				
			(30ppm)				
95-69-2	Chloro-o-toluidine, 4-	In dyes for textiles etc., packaging materials	REACH Anex				R
			XVII: 0,003%				
			(30ppm)				
95-76-1	Dichloroaniline, 3,4-	Manufacture of chemicals					D
95-80-7	Methyl-1,3-benzenediamine, 4-	Used mainly as an intermediate, but also may appear as	REACH				R
		residue in polyurethane foams from polymer production	Candidate List:				
			0.1%, Annex				
			XVII: 0,003%				
			(30ppm)				
959-98-8	Endosulfan	Insecticide			Stockholm		R
					Convention		
96-18-4	Propane, 1,2,3-Trichloro-	TCP is used as an industrial solvent, as a monomer and as	REACH				D
		an intermediate for the synthesis of chlorinated solvents,	Candidate List:				
		some cross-linking agents and chlorinated solvents.	0.1%				
		Historically it had uses in consumer products such as paint	:				
		strippers but must no long					
96-45-7	Imidazolidine-2-thione; (2-imidazoline-2-	This substance is used as a vulcanisation agent and in the	REACH				D
	thiol)	production of tyres and general rubber goods	Candidate List:				
			0.1%				
97-56-3	Amino-2`,3-dimethylazobenzene, 4-	Azo dye, may be used as a staining agent in biological	REACH				R
		sciences. Formerly used for coloring oils, fats, and waxes.	Candidate List:				
			0.1%, Annex				
			XVII: 0,003%				
			(30ppm)				
98-07-7	Benzotrichloride	Intermediate in chemical synthesis of e.g. colorants,	REACH Annex				R
		biocides	XVII				



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
		Used in coating products, polymers,	REACH				D
98-54-4	tert-butylphenol, 4-	adhesives, sealants and for the synthesis of other	Candidate List:				
		substances.	0.1%				
98-95-3	Nitrobenzene	Manufacture of other substances	REACH				D
			Candidate List: 0.1%				
99-55-8	Nitro-o-toluidine, 5-	In dyes for textiles etc., packaging materials	REACH Anex XVII: 0,003% (30ppm)				R
99688-47-8	Monomethyl-dibromo-diphenyl methane	Brominated flame retardant in electronic and electrical	Reach Annex				R
	bromobenzylbromotoluene	parts, in plastics and polymers etc.	XVII				
99-99-0	Nitrotoluene, 4-	Manufacture of chemicals					D
All	Cresylphosphates	Plasticizer additives in nitrocellulose, PVC, flame retardant, additive in oils, acrylate lacquers, varnishes.				WHITE decision. Only prohibited for use in cutting/cooling (metal working) fluids	R
All	Dicresylphosphates	Plasticizer additives in nitrocellulose, PVC, flame retardant, additive in oils, acrylate lacquers, varnishes.				WHITE decision. Only prohibited for use in cutting/cooling (metal working) fluids	R
All	Formaldehyde releasing substances (e.g. below)	Biocide in lubricants				WHITE decision: 0.005% free formaldehyde as biocide in lubricants. In general: 0.15% formaldehyde	R
All	Isothiazolones	Biocide in lubricants				WHITE decision. Only prohibited for use in cutting/cooling (metal working) fluids	R
All	Mercaptobenzothiazoles	Biocide in lubricants				WHITE decision. Only prohibited for use in cutting/cooling (metal working) fluids	R
All	Mineral oil with PAH (e.g. below)	Base oils				WHITE decision; 0.005% (50 ppm) Benz(a)pyren, 3% DMSO extract for the base oil	R
All	Morpholine releasing substances	Biocide in lubricants				WHITE decision. Only prohibited for use in cutting/cooling (metal working) fluids	R
All	Tall oil distillates which contains adipinic acid	Extreme pressure additive				WHITE decision. Only prohibited for use in cutting/cooling (metal working) fluids	R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
All	Tricresylphosphates (TCP)	Plasticizer additives in nitrocellulose, PVC, flame retardant, additive in oils, acrylate lacquers, varnishes.				WHITE decision (only in metal working/cutting fluids). Ortho-TCP: 0.5%. The sum of Meta- and Para-TCP: 5%.	R
All	5-sec-butyl-2-(2,4-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-dioxane [1], 5-sec-butyl-2-(4,6-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-dioxane [2] [covering any of the individual stereoisomers of [1] and [2] or any combination thereof]	with the trade name "karanal". Public information sources indicate that the main use of karanal is as a fragrance ingredient.	1				D
All		Softening oils in rubber and plastic compounds/chemicals and as contaminant in many materials. In rubber compounds/chemicals. May be present in cable, cords and plugs.	REACH Annex XVII			CEPA 1999	R
All	4-heptylphenol, branched and linear [substances with a linear and/or branched alkyl chain with a carbon number of 7 covalently bound predominantly in position 4 to phenol, covering also UVCB- and well-defined substances which include any of the individual isomers or a combination thereof]	Manufacture of polymers; formulation into lubricants	REACH Candidate List 0.1%				D
All	4-Nonylphenol, branched and linear, ethoxylated [substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, ethoxylated covering UVCB- and well-defined substances, polymers and homologues, whic		REACH Annex XVII: 0.1%			CEPA 1999	R
All	All Amines (secondary) which facilitate the formation of nitrosamines (e.g. below)	Corrosion protection, pH stabilizer				TRGS 611; 615, 0.2%	R
All	number 650-017-00-8 in Annex VI, part 3, table 3.1 of Regulation (EU) No 1272/2008 of	Used for high-temperature insulation, almost exclusively in industrial applications (insulation of industrial furnaces and equipment, equipment for the automotive and aircraft/aerospace industry) and in fire protection (buildings and industrial process eq	REACH Candidate List: 0.1%			CEPA 1999	D



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
All	Cadmium compounds	Stabilizers in polymers like PVC, Used in pigments in paints and plastics, present also in electronics. In soldering materials	REACH Annex XVII: Prohibited in polymers (0.01%); In paints on products			CEPA 1999	R
All	Chlorofluorocarbons (CFC)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		I(onvention	EPA Ozone Layer protection CEPA 1999	R
All	Chromium 6+ compounds	Chromium pigments, chromated surfaces, corrosion inhibitors.		RoHS: 0.1%; Packaging sum of mercury, cadmium, lead and hexavalent chromium less than: 0.01% (100ppm); ELV 2g/car	Hong Kong Convention MEPC.269(68), 2015: 0.1%	CEPA 1999	R
All	Dechlorane Plus. 1,6,7,8,9,14,15,16,17,17,18,18- Dodecachloropentacyclo[12.2.1.16,9.02,13.0 5,10]octadeca-7,15-diene("Dechlorane Plus"TM) [covering any of its individual antiand syn-isomers or any combination thereof]		REACH Candidate List 0.1%				D
All	HFC (Hydrofluorocarbons)	In heat pumps, refrigeration and air-conditioning and sprays	EU 517/2014		Kyoto Protocol	CEPA 1999	R
All	Hydrobromofluorocarbons (HBrFC)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		ICONVENTION	EPA Ozone Layer protection CEPA 1999	R
All	Hydrochlorofluorocarbons (HCFC)	In cleaning agents, refrigerants, propellants in aerosol spray, blowing agents for making foam and in aircondition system.	1005/2009/EC; (EU) No. 1257/2013		IConvention	EPA Ozone Layer protection CEPA 1999	R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
All	Manmade mineral fibers with proven	Applies to work processes where there is a risk of				Part of national regulations in	D
	carcinogenic effects	exposure to respirable fibers				some European countries	
All	Mercury compounds	In lamps, electric switches, luminescent materials	REACH Annex XVII		Minamata Covention	CEPA 1999	R
All	Nonylphenol ethoxylates	Surface active agents	REACH Annex XVII			CEPA 1999	R
All	Nonylphenol, 4-, branched and linear <i>[substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, covering also UVCB- and well-defined substances which include any of the individual isomers o</i>	This is part of the alkyl phenol ethoxylate group of substances used in detergents, inks, etc and have been voluntarily removed from the market by many companies. One concern is endocrine effects from environmental release. Found in printed papers, espe	REACH Candidate List: 0.1%, REACH Annex XIV			CEPA 1999	R
All	Nonylphenol, 4-, branched and linear, ethoxylated	Cleaning agents	REACH Candidate List: 0.1%			CEPA 1999	D
All	Nonylphenols	Surface active agents	REACH Annex XVII: 0.1%			CEPA 1999	R
All	Organotin (Mono-, di-, and trialkyl and -aryl tin compounds) (e.g. below)	In plasticizers and metals, antifouling agents (TBT)	REACH Annex XVII: 0.1 %; EC Reg. 782/2003; (EU) No. 1257/2013		Hong Kong Convention MEPC.269(68), 2015: 0.25%		R
All	Pentachlorophenol and by-products of its synthesis (complex mixture	Pesticide, disinfectant	(EU) No. 1257/2013 (EU) 2019/1021 (EU) 2021/277		Stockholm Convention; California Prop65		R
All	Perfluorobutane sulfonic acid (PFBS) and its salts	Water soluble surfactants and water resistant coatings in textiles, leather and carpets. May be used in coatings, paints and varnishes and as catalyst, additive or reactant in polymer manufacture.	REACH Candidate List: 0.1%				D
All	Perfluorohexane-1-sulphonic acid and its salts (PFHxS)	Plasticiser, lubricant, wetting agent, corrosion inhibitor and in fire-fighting foams	REACH Candidate List 0.1%				D
All	PFC (Perfluorocarbons)	For PFC: also in fire extinguisher and equipment.	EU 517/2014		Kyoto Protocol	CEPA 1999	R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
All	Phenol (4-(1,1,3,3-tetramethylbutyl-), ethoxylated <i>[covering well-defined</i>	This is part of the alkyl phenol ethoxylate group of substances used in detergents, inks, etc and have been	REACH Candidate List:				R
	substances and UVCB substances, polymers and homologues]	voluntarily removed from the market by many companies. One concern is endocrine effects from environmental release. Found in printed papers, espe	0.1%, REACH Annex XIV				
All	Polychlorinated dibenzo-p-dioxins	Inceneration and combustion pollutant			Stockholm Convention	CEPA 1999	R
All	Radioactive substances	Many uses	(EU) No. 1257/2013	EURATOM	Hong Kong Convention MEPC.269(68), 2015 no treshold value		R
All	Reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)	Used as a heat stabilizer in the production of rigid PVC and some other plastics; may be found in some adhesives and pigment dispersions.	REACH Candidate List: 0.1%				D
All	Reaction products of 1,3,4-thiadiazolidine- 2,5-dithione, formaldehyde and 4- heptylphenol, branched and linear (RP-HP) [with ≥0.1% w/w 4-heptylphenol, branched	Used as a lubricant additive in lubricants and greases.	REACH Candidate List 0.1%			WHITE decision (only in metal working/cutting fluids).	D
All	Silanetriol, (3,3,4,4,5,5,6,6,7,7,8,8,8- tridecafluorooctyl) Any of its mono, di- or tri-O-(alkyl) derivatives (TDFAs)	Additive combined with organic solvents, in spray products	REACH Annex XVII, 2ppb				R
All		A source of active oxygen in many detergents	REACH Candidate List: 0.1%				D
All	(heptafluoropropoxy)propionic acid, its salts and its acyl halides (covering any of their individual isomers and combinations	Processing aid in the production of fluorinated polymers.	REACH Candidate List: 0.1%				D
All	Tris(4-nonylphenyl, branched and linear) phosphite (TNPP) with ≥ 0.1% w/w of 4-nonylphenol, branched and linear (4-NP)	Primarily used as an antioxidant to stabilise polymers	REACH Candidate List: 0.1%			CEPA 1999	D



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
All	Zirconia Aluminosilicate Refractory Ceramic	Used for high-temperature insulation, almost exclusively	REACH			CEPA 1999	D
	Fibres <i> are fibres covered by index</i>	in industrial applications (insulation of industrial furnaces	Candidate List:				
	number 650-017-00-8 in Annex VI, part 3,	and equipment, equipment for the automotive and	0.1%				
	table 3.1 of Regulation (EU) No 1272/2008 of	aircraft/aerospace industry) and in fire protection					
	the European Parliament and of the Council	(buildings and industrial process eq					
	of 16 December 2008 on classification,						
1072-63-5	Vinylimidazole, 1-	In formulations and as a monomer in the production of	REACH				D
		polymers	Candidate List:				
			0.1%				
693-98-1	Methylimidazole, 2-	As a catalyst in the production of coating products	REACH				D
			Candidate List:				
			0.1%				
22673-19-4	Dibutylbis(pentane-2,4-dionato-0,0')tin	As a catalyst and as an additive in the production of	REACH				D
		plastics	Candidate List:				
			0.1%				
94-26-8	Butyl 4-hydroxybenzoate (Butylparaben)	Cosmetics, personal care products and pharmaceuticals	REACH				D
			Candidate List:				
			0.1%				
11138-47-9	Perboric acid, sodium salt	A source of active oxygen in many detergents	REACH				R
			Candidate List:				
			0.1%, REACH				
			Annex XIV				
15120-21-5	Sodium perborate	A source of active oxygen in many detergents	REACH				R
			Candidate List:				
			0.1%, REACH				
			Annex XIV				
All		Additive to PVC to make it more stable to heating and to	REACH				D
	Dioctyltin dilaurate, stannane, dioctyl-,	protect against degradation from sunlight. Dioctyltin	Candidate List:				
	bis(coco acyloxy) derivs., and any other	dilaurate can also be used as a catalyst for the	0.1%				
	stannane, dioctyl-, bis(fatty acyloxy) derivs.	production of plastics including polyurethanes and certain					
	wherein C12 is the predominant carbon	silicones, and for room temperature vulcanisation (RTV)					
	number of the fatty acyloxy moiety	silicone rubber systems.					
143-24-8		Solvent, also known as tetraglyme, may be used as a	REACH				D
		solvent in battery electrolytes for sealed lithium ion	Candidate List:				
	Bis(2-(2-methoxyethoxy)ethyl)ether	batteries.	0.1%				



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CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
3648-18-8	Dioctyltin dilaurate	Additive to PVC to make it more stable to heating and to	REACH				D
		protect against degradation from sunlight. Dioctyltin	Candidate List:				
		dilaurate can also be used as a catalyst for the	0.1%				
		production of plastics including polyurethanes and certain					
		silicones, and for room temperature vulcanisation (RTV)					
		silicone rubber systems.					
91648-39-4	Stannane, dioctyl-, bis(coco acyloxy) derivs.	Additive to PVC to make it more stable to heating and to	REACH				D
		protect against degradation from sunlight. Dioctyltin	Candidate List:				
		dilaurate can also be used as a catalyst for the	0.1%				
		production of plastics including polyurethanes and certain					
		silicones, and for room temperature vulcanisation (RTV)					
		silicone rubber systems.					
All	propionaldehyde, 2-(4-tert-butylbenzyl)- and	Cleaning agents, cosmetics, in scented articles, polishes	REACH				D
	its individual stereoisomers	and wax blends.	Candidate List:				
			0.1%				
13840-56-7	Orthoboric acid, sodium salt	This substance is used in aqueous buffer solutions and in	REACH				D
		electroplating solutions. It may also be used in fluxes, as	Candidate List:				
		flame retardants in paper and wood and in lubricants.	0.1%				
	Durana at 2 dial 2.2 his/harana arathul)		REACH				D
3296-90-0	Propane1,3-diol, 2,2-bis(bromomethyl)-	Manufacture of polymer resins and in one component	Candidate List:				
	(BMP)	foam (OCPF) application.	0.1%				
36483-57-5	Propan-1-ol, 2,2-dimethyl- tribromo	Polymer production manufacture of plastics products,	REACH				D
	derivative/3-bromo-2,2-bis(bromomethyl)-1-	including compounding and conversion and as an	Candidate List:				
	propanol (TBNPA);	intermediate.	0.1%				
1522-92-5	Propan-1-ol, 2,2-dimethyl- tribromo	Polymer production manufacture of plastics products,	REACH				D
	derivative/3-bromo-2,2-bis(bromomethyl)-1-	including compounding and conversion and as an	Candidate List:				
	propanol (TBNPA);	intermediate.	0.1%				
96-13-9	Propan-1-ol, 2,3-dibromo- (2,3-DBPA)	A chemical intermediate used in the production of flame	REACH				D
		retardants, insecticides, and pharmaceuticals, and it is	Candidate List:				
		also used as a reactive flame retardant.	0.1%				
111-30-8	Glutaral	This is used as a disinfectant (such as to sterilise surgical	REACH				D
		instruments), in medication (to treat warts), as a	Candidate List:				
		preservative and as a biochemical fixative.	0.1%				
All	Medium-chain chlorinated paraffins (MCCP)	This flame retardant and plasticiser is mainly used in	REACH			CEPA 1999	D
	UVCB substances consisting of more than or	flexible PVC and in some rubbers. It is also used as an	Candidate List:				
	equal to 80% linear chloroalkanes with	additive in metal cutting fluids, sealants, paints,	0.1%				
	carbon chain lengths within the range from	adhesives, textiles and coatings.					
	C14 to C17						
	C17 t0 C17						

WHITE NEGATIVE LIST



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
All	Phenol, alkylation products (mainly in para	This substance is used to manufacture lubricants and	REACH				D
	position) with C12-rich branched alkyl chains	cleaners for fuel system in road vehicles and marine	Candidate List:				
	from oligomerisation, covering any individual	applications. Significant amounts of unreacted PDDP	0.1%				
	isomers and/ or combinations thereof	compounds may remain in these products					
123-91-1	Dioxane, 1,4-	Used mainly as a solvent in manufacturing processes and	REACH				D
		as a stabiliser to store trichloroethane.	Candidate List:				
			0.1%				
77-40-7	Bisphenol B, 4,4'-(1-	Bisphenol B is similar to Bisphenol A. Bisphenols are used	REACH				D
	methylpropylidene)bisphenol	to make various plastics such as polycarbonates and	Candidate List:				
		epoxy resins	0.1%				
68937-41-7	Phenol, isopropylated phosphate (3:1) (PIP	PIP (3:1) is used as a plasticizer, a flame retardant, an anti-				TSCA section 6(h), 15 U.S.C	R
	(3:1))	wear additive, or an anti-compressibility additive in				2605(h) 40 CFR Part 751, 86 FR	
		hydraulic fluid, lubricating oils, lubricants and greases,				894, January 2021.	
		various industrial coatings, adhesives, sealants, and					
		plastic articles					
732-26-3	Tris(tert-butyl)phenol, 2,4,6-	2,4,6-TTBP has been used as a reactant, an intermediate,				TSCA section 6(h), 15 U.S.C	R
	, , , , , , , , , , , , , , , , , , , ,	a product in organic chemical manufacturing, and as an				2605(h) 40 CFR 751, 86 FR 866,	
		antioxidant in plastic and resin manufacturing and as an				January 2021.	
		ingredient in automobile fuel injector cleaners, as well as				CEPA 1999	
		in lubricant					
		additives and fuel additives (as an antioxidant) in gasoline					
		and jet fuel .					
133-49-3	Pentachlorothiophenol	Chemical peptizers are used to reduce viscosity during the				TSCA section 6(h), 15 U.S.C	R
		production of rubber materials				2605(h) 40 CFR 751, 86 FR 911,	
						January 2021.	
1067-53-4	tris(2-methoxyethoxy)vinylsilane	Rubbers, plastics, sealants	REACH			<u> </u>	D
			Candidate List:				
			0.1%				
119-47-1	6,6'-di-tert-butyl-2,2'-methylenedi-p-cresol	Rubbers, lubricants, adhesives, inks, fuels	REACH				D
	, , , , , , , , , , , , , , , , , , ,		Candidate List:				
			0.1%				
2558811-94	S-(tricyclo(5.2.1.0'2,6)deca-3-en-8(or 9)-yl O-	Lubricants, greases	REACH				D
8	(isopropyl or isobutyl or 2-ethylhexyl) O-		Candidate List:				
	(isopropyl or isobutyl or 2-ethylhexyl)		0.1%				
	phosphorodithioate						



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
1782069-81	(±)-1,7,7-trimethyl-3-[(4-	Cosmetics	REACH				D
1	methylphenyl)methylene]bicyclo[2.2.1]hepta		Candidate List:				
	n-2-one covering any of the individual		0.1%				
	isomers and/or combinations thereof (4-						
95342-41-9	(±)-1,7,7-trimethyl-3-[(4-	Cosmetics	REACH				D
	methylphenyl)methylene]bicyclo[2.2.1]hepta		Candidate List:				
	n-2-one covering any of the individual		0.1%				
	isomers and/or combinations thereof (4-						
852541-25-	(±)-1,7,7-trimethyl-3-[(4-	Cosmetics	REACH				D
4	methylphenyl)methylene]bicyclo[2.2.1]hepta		Candidate List:				
	n-2-one covering any of the individual		0.1%				
	isomers and/or combinations thereof (4-						
61-47-9	(±)-1,7,7-trimethyl-3-[(4-	Cosmetics	REACH				D
	methylphenyl)methylene]bicyclo[2.2.1]hepta		Candidate List:				
	n-2-one covering any of the individual		0.1%				
	isomers and/or combinations thereof (4-						
741687-98-	(±)-1,7,7-trimethyl-3-[(4-	Cosmetics	REACH				D
9	methylphenyl)methylene]bicyclo[2.2.1]hepta		Candidate List:				
	n-2-one covering any of the individual		0.1%				
	isomers and/or combinations thereof (4-						
852541-30-	(±)-1,7,7-trimethyl-3-[(4-	Cosmetics	REACH				D
1	methylphenyl)methylene]bicyclo[2.2.1]hepta		Candidate List:				
	n-2-one covering any of the individual		0.1%				
	isomers and/or combinations thereof (4-						
852541-21-	(±)-1,7,7-trimethyl-3-[(4-	Cosmetics	REACH				D
0	methylphenyl)methylene]bicyclo[2.2.1]hepta		Candidate List:				
	n-2-one covering any of the individual		0.1%				
	isomers and/or combinations thereof (4-						
All	Linear and branched perfluorocarboxylic	Unintended by-products during the manufacture of	REACH Annex			CEPA 1999	R
	acids (C9-C14 PFCAs)	perfluorinated and polyfluorinated substances. May also	XVII				
		be used as substitutes for PFOA.					
924-42-5	N-(hydroxymethyl)acrylamide	Monomer in thermoplsatic polymer production.	REACH				D
			Candidate List:				
			0.1%.				
			REACH Annex				
			XVII				

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All	Mineral oil aromatic hydrocarbons (MOAH)	In packaging and printed materials distributed to the	French law				D
	consisting of 1 to 7 aromatic rings	public	2020-105 of 10.				
			February 2020				
All	Mineral oil saturated hydrocarbons (MOSH)	In packaging and printed materials distributed to the	French law				D
	consisting of 16 to 35 carbon atoms	public	2020-105 of 10.				
			February 2020				
37853-59-1	1,1'-[ethane-1,2-diylbisoxy]bis[2,4,6-	Brominated flame retardant	REACH				D
	tribromobenzene]		Candidate List:				
	_		0.1%				
79-94-7	2,2',6,6'-tetrabromo-4,4'-	Flame retardant in polymer resins and products such as	REACH				D
	isopropylidenediphenol	epoxy coated circuit boards, printed circuit boards, paper	Candidate List:				
		and textiles.	0.1%				
80-09-1	4,4'-sulphonyldiphenol	Potential substitute to BPA in the manufacture of pulp,	REACH				D
		paper products, textile, leather or fur and chemicals.	Candidate List:				
			0.1%				
13701-59-2	Barium diboron tetraoxide	Paints and coatings. UV stabiliser in PVC materials	REACH				D
		(>0.1%). Also found in resistive ink used in trimmer	Candidate List:				
		potentiometers.	0.1%				
All	Bis(2-ethylhexyl) tetrabromophthalate	Flame retardant and plasticizer in flexible PVC and in wire	REACH				D
	covering any of the individual isomers and/or	and cable insulation, film and sheeting, carpet backing,	Candidate List:				
	combinations thereof	coated fabrics, wall coverings and adhesives.	0.1%				
4247-02-3	Isobutyl 4-hydroxybenzoate	Anti-microbial agent. May be used in the manufacturing	REACH				D
		of substances and in coating products, fillers, putties,	Candidate List:				
		plasters, modelling clay and inks and toners.	0.1%				
108-78-1	Melamine	In polymers and resins, coating products, adhesives and	REACH				D
		sealants, leather treatment products, lab chemicals, in	Candidate List:				
		additive flame retardants.	0.1%				
All	Perfluoroheptanoic acid and its salts (PFHpA)	PFHpA is a breakdown product of stain- and grease-proof	REACH				D
		coatings on products.	Candidate List:				
			0.1%				
All	reaction mass of 2,2,3,3,5,5,6,6-octafluoro-4-	Used in articles, by professional workers (widespread	REACH				D
	(1,1,1,2,3,3,3-heptafluoropropan-2-	uses), in formulation or repacking, at industrial sites and	Candidate List:				
	yl)morpholine and 2,2,3,3,5,5,6,6-octafluoro-	in manufacturing.	0.1%				
	4-(heptafluoropropyl)morpholine						
28990-85-4	Perchlorophenyl 5-oxo-L-prolinate		(EU) 2019/1021				R
2917-32-0	Zinc bis(pentachlorophenolate)		(EU) 2019/1021				R
3772-94-9	Pentachlorophenyl laurate		(EU) 2019/1021				R
All	Pentachlorophenol salts		(EU) 2019/1021				R

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CAS	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention	Other Comments	Status
Number	Substance identification	Occurence, common use	LO Regulation	LO Directives	Protocols	Other comments	Status
23234-97-1	Pentachlorophenyl N-[[(4-		(EU) 2019/1021				R
	methoxyphenyl)methoxy]carbonyl]-L-						
13673-51-3	N2-benzyl pentachlorophenyl N2-carboxy-L-		(EU) 2019/1021				R
	(2-aminoglutaramate)						
13673-53-5	Perchlorophenyl N-(benzyloxycarbonyl)-L-		(EU) 2019/1021				R
	isoleucinate						
	Perchlorophenyl S-benzyl-N-		(EU) 2019/1021				R
13673-54-6	(benzyloxycarbonyl)-L-cysteinate						
All	Pentachlorophenol esters		(EU) 2019/1021				R
7778-73-6	Potassium pentachlorophenolate		(EU) 2019/1021				R
75-01-4	Vinyl chloride	For production of PVC	REACH Annex			CEPA 1999	R
			XVII				
17741-60-5	3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,		(EU) 2019/1021				R
	12-henicosafluorododecyl acrylate						
27905-45-9	3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-		(EU) 2019/1021				R
	heptadecafluorodecyl acrylate						
30046-31-2	1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,		(EU) 2019/1021				R
	11,12,12-pentacosafluoro-14-						
30389-25-4	3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,		(EU) 2019/1021				R
	12-henicosafluorododecene						
33496-48-9	Perfluorooctanoic anhydride		(EU) 2019/1021				R
39186-68-0	2-carboxyethylbis(2-hydroxyethyl)-3-		(EU) 2019/1021				R
	[(2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-						
	pentadecafluoro-1-						
	oxooctyl)amino]propylammonium hydroxide						
39239-77-5	3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,		(EU) 2019/1021				R
	13,13,14,14,14-pentacosafluorotetradecanol						
41358-63-8	N-[3-[bis(2-hydroxyethyl)amino]propyl]-		(EU) 2019/1021				R
	2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-						
	pentadecafluorooctanamide						
52956-82-8	3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,		(EU) 2019/1021				R
	13,14,14,14-tetracosafluoro-13-						
	(trifluoromethyl)tetradecyl acrylate						
57678-05-4	3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,		(EU) 2019/1021				R
	12-henicosafluorododecyl dihydrogen						
	phosphate						

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CAS					Convention		
Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Protocols	Other Comments	Status
60699-51-6	3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,		(EU) 2019/1021				R
	13,13,14,14,15,15,16,16,16-						
	nonacosafluorohexadecanol						
63295-27-2	4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,13,13,1		(EU) 2019/1021				R
	3-icosafluoro-2-hydroxy-12-						
	(trifluoromethyl)tridecyl dihydrogen						
	phosphate						
63295-28-3	4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,1		(EU) 2019/1021				R
	3,14,15,15,15-tetracosafluoro-2-hydroxy-14-						
	(trifluoromethyl)pentadecyl dihydrogen						
	phosphate						
63295-29-4	4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,1		(EU) 2019/1021				R
	3,14,14,15,15,16,17,17,17-octacosafluoro-2-						
	hydroxy-16-(trifluoromethyl)heptadecyl						
	dihydrogen phosphate						
65510-55-6	1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,		(EU) 2019/1021				R
	11,12,12,13,13,14,14-nonacosafluoro-16-						
	iodohexadecane						
65510-56-7	1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9-		(EU) 2019/1021				R
	nonadecafluoro-11-iodoundecane						
307-43-7	1-bromohenicosafluorodecane		(EU) 2019/1021				R
307-60-8	1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,		(EU) 2019/1021				R
	11,12,12-pentacosafluoro-12-iodododecane						
307-63-1	Nonacosafluoro-1-iodotetradecane		(EU) 2019/1021				R
335-66-0	Pentadecafluorooctyl fluoride		(EU) 2019/1021				R
335-93-3	Silver(1+) perfluorooctanoate		(EU) 2019/1021				R
335-95-5	Sodium pentadecafluorooctanoate		(EU) 2019/1021				R
376-27-2	Methyl perfluorooctanoate		(EU) 2019/1021				R
423-62-1	Henicosafluoro-10-iododecane		(EU) 2019/1021				R
507-63-1	Heptadecafluoro-1-iodooctane		(EU) 2019/1021				R
558-97-4	Nonadecafluoro-9-iodononane		(EU) 2019/1021				R
677-93-0	Icosafluoro-10-iodo-2-		(EU) 2019/1021				R
	(trifluoromethyl)decane						
678-39-7	3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-		(EU) 2019/1021				R
	heptadecafluorodecan-1-ol						
678-41-1	Bis(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-		(EU) 2019/1021				R
	heptadecafluorodecyl) hydrogen phosphate						

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CAS Convention **Substance Identification EU Directives EU Regulation Other Comments Status** Occurence, Common use Number **Protocols** 865-86-1 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12, (EU) 2019/1021 12-henicosafluorododecanol 1895-26-7 Bis[3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12, (EU) 2019/1021 R 12,12-henicosafluorododecyl] hydrogen phosphate 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-1996-88-9 (EU) 2019/1021 R heptadecafluorodecyl methacrylate 2043-53-0 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8-(EU) 2019/1021 heptadecafluoro-10-iododecane R 2043-54-1 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10-(EU) 2019/1021 henicosafluoro-12-iodododecane 2144-54-9 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12, (EU) 2019/1021 R 12-henicosafluorododecyl methacrylate (EU) 2019/1021 2395-00-8 Potassium perfluorooctanoate R 3108-24-5 Ethyl perfluorooctanoate (EU) 2019/1021 R 3248-61-1 1,1,1,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11 (EU) 2019/1021 ,12,12-tetracosafluoro-12-iodo-2-(trifluoromethyl)dodecane 3248-63-3 Octacosafluoro-14-iodo-2-(EU) 2019/1021 R (trifluoromethyl)tetradecane 3825-26-1 Ammonium pentadecafluorooctanoate (EU) 2019/1021 R (EU) 2019/1021 4151-50-2 N-ethylheptadecafluorooctanesulphonamide 4980-53-4 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12, (EU) 2019/1021 R 13,13,14,14,15,15,16,16,16nonacosafluorohexadecyl methacrylate (EU) 2019/1021 6014-75-1 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12, R 13,13,14,14,14-pentacosafluorotetradecyl methacrylate 24216-05-5 3,4-bis[(2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-(EU) 2019/1021 R pentadecafluoro-1oxooctyl)amino]benzenesulphonyl chloride (EU) 2019/1021 16083-78-6 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,1 3,14,14,15,15,16,17,17,17-octacosafluoro-2hydroxy-16-(trifluoromethyl)heptadecyl acrylate 16083-87-7 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,1 (EU) 2019/1021 R 3,14,15,15,15-tetracosafluoro-2-hydroxy-14-(trifluoromethyl)pentadecyl acrylate



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
71356-38-2	1-(carboxylatomethyl)-1-(2-hydroxyethyl)-4-		(EU) 2019/1021				R
	(2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10- nonadecafluoro-1-oxodecyl)piperazinium						
72968-38-8	Carboxylic acids, C7-13, perfluoro, ammonium salts		(EU) 2019/1021				R
74256-14-7	3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,12,12,12- icosafluoro-11-(trifluoromethyl)dodecyl methacrylate		(EU) 2019/1021				R
74256-15-8	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- (trifluoromethyl)tetradecyl methacrylate		(EU) 2019/1021				R
84029-60-7	Heptadecafluoro-1- [(2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- pentadecafluorooctyl)oxy]nonene		(EU) 2019/1021				R
78560-44-8	Perfluorooctylethyltrichlorosilane;Perfluorooctylethyltrichlorosilane		(EU) 2019/1021				R
83048-65-1	Perfluorooctylethyltrimethoxysilane;Perfluorooctylethyltrimethoxysilane		(EU) 2019/1021				R
85631-54-5	2-Propenoic acid, γ-ω-perfluoro-C8-14-alkyl esters		(EU) 2019/1021				R
85681-64-7	2-Propenoic acid, perfluoro-C8-16-alkyl		(EU) 2019/1021				R
85938-56-3	N-(3-aminopropyl)- 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-		(EU) 2019/1021				R
90480-55-0	Octanoic acid, pentadecafluoro-, branched		(EU) 2019/1021				R
90480-56-1	Octanoic acid, pentadecafluoro-, branched, ammonium salt		(EU) 2019/1021				R
90622-71-2	Alkyl iodides, C6-18, perfluoro		(EU) 2019/1021				R
	Amides, C7-19, α-ω-perfluoro-N,N- bis(hydroxyethyl)		(EU) 2019/1021				R
91032-01-8	Fatty acids, C7-19, perfluoro		(EU) 2019/1021				R
	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- (trifluoromethyl)hexadecyl acrylate		(EU) 2019/1021				R
93062-53-4	Phosphinic acid, bis(perfluoro-C6-12-alkyl) derivs., aluminum salts		(EU) 2019/1021				R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
93776-00-2	1,1'-[oxybis[(1-		(EU) 2019/1021				R
	methylethylene)oxy]]bis[4,4,5,5,6,6,7,7,8,8,9,						
	9,10,10,11,11,12,12,13,13,14,14,15,15,15-						
	pentacosafluoropentadecan-2-ol]						
93776-12-6	(2-carboxylatoethyl)(dimethyl)[3-		(EU) 2019/1021				R
	[(4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13						
	,13,14,14,15,15,15-pentacosafluoro-2-						
	hydroxypentadecyl)amino]propyl]ammoniu						
93776-13-7	(2-carboxylatoethyl)[3-		(EU) 2019/1021				R
	[(4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13						
	,13,13-henicosafluoro-2-						
	hydroxytridecyl)amino]propyl]dimethylamm						
	onium						
93776-15-9	(2-		(EU) 2019/1021				R
	carboxylatoethyl)(dimethyl)[[[4,4,5,5,6,6,7,7,						
	8,8,9,9,10,10,11,11,12,12,13,13,14,15,15,15-						
	tetracosafluoro-2-hydroxy-14-						
	(trifluoromethyl)pentadecyl]amino]propyl]m						
	monium						
93857-44-4	Diammonium		(EU) 2019/1021				R
	3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-						
	heptadecafluorodecyl phosphate						
94158-63-1	3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,		(EU) 2019/1021				R
	13,13,14,14,15,15,16,16,17,18,18,18-						
	dotriacontafluoro-17-						
	(trifluoromethyl)octadecyl acrylate						
94158-64-2	3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,		(EU) 2019/1021				R
	13,13,14,14,15,16,16,16-octacosafluoro-15-						
	(trifluoromethyl)hexadecyl methacrylate						
94158-65-3	3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,		(EU) 2019/1021				R
	13,13,14,14,15,15,16,16,17,18,18,18-						
	dotriacontafluoro-17-						
	(trifluoromethyl)octadecyl methacrylate						
94158-70-0	4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,1		(EU) 2019/1021				R
	3,13-henicosafluoro-2-hydroxytridecyl						
	dihydrogen phosphate						



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
94159-79-2	1-[[3-(dimethylamino)propyl]amino]- 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,1 3,14,14,15,15,15-		(EU) 2019/1021				R
	pentacosafluoropentadecan-2-ol						
	1-[[3-(dimethylamino)propyl]amino]- 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,1 3,13-henicosafluorotridecan-2-ol		(EU) 2019/1021				R
94159-82-7	1-[[3-(dimethylamino)propyl]amino]- 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,1 3,14,15,15,15-tetracosafluoro-14- (trifluoromethyl)pentadecan-2-ol		(EU) 2019/1021				R
94159-83-8	1-[[3-(dimethylamino)propyl]amino]- 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,13,13,1 3-icosafluoro-12-(trifluoromethyl)tridecan-1-		(EU) 2019/1021				R
94200-45-0	Diammonium 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,11- heptadecafluoro-2-hydroxyundecyl phosphate		(EU) 2019/1021				R
94200-46-1	Diammonium 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,1 3,13-henicosafluoro-2-hydroxytridecyl phosphate		(EU) 2019/1021				R
94200-47-2	Diammonium 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,1 3,14,14,15,15,15-pentacosafluoro-2- hydroxypentadecyl phosphate		(EU) 2019/1021				R
94200-48-3	Diammonium 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,1 3,14,14,15,15,16,16,17,17,17- nonacosafluoro-2-hydroxyheptadecyl		(EU) 2019/1021				R
94200-50-7	Diammonium 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,13,13,1 3-icosafluoro-2-hydroxy-12- (trifluoromethyl)tridecyl phosphate		(EU) 2019/1021				R
94200-51-8	Diammonium 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,1 3,14,15,15,15-tetracosafluoro-2-hydroxy-14- (trifluoromethyl)pentadecyl phosphate		(EU) 2019/1021				R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
94200-52-9	Diammonium 4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,1 3,14,14,15,15,16,17,17,17-octacosafluoro-2- hydroxy-16-(trifluoromethyl)heptadecyl phosphate		(EU) 2019/1021				R
95370-51-7	Carbamic acid, [2-(sulfothio)ethyl]-, C-(γ-ω-perfluoro-C6-9-alkyl) esters, monosodium salts		(EU) 2019/1021				R
101947-16- 4	Triethoxy(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluorodecyl)silane		(EU) 2019/1021				R
74612-30-9	Perfluorooctylethyldimethylchlorosilane;Perfluorooctylethyldimethylchlorosilane		(EU) 2019/1021				R
3102-79-2	Perfluorooctylethyldichloromethyl silane;Perfluorooctylethyldichloromethyl silane		(EU) 2019/1021				R
70969-47-0	Thiols, C8-20, γ-ω-perfluoro, telomers with acrylamide		(EU) 2019/1021				R
74049-08-4	2-Propenoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10- heptadecafluorodecyl ester, homopolymer;2- Propenoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10- heptadecafluorodecyl ester, homopolymer;2- Propenoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10- heptadecafluorodecyl ester, homopolymer;2- Propenoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10- heptadecafluorodecyl ester, homopolymer		(EU) 2019/1021				R



CAS	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention	Other Comments	Status
Number 65104-45-2	2-Propenoic acid, 2-methyl-, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12, 12-heneicosafluorododecyl ester, polymer with 3,3,4,4,5,5,6,6,7,7,8,8,9,9, 10,10,10-heptadecafluorodecyl 2-methyl-2-propenoate, methyl 2-methyl-2-propenoate,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-pentacosafluorotetradecyl 2-methyl-2-propenoate and 3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl 2-methyl-2-propenoate;2-Propenoic acid, 2-methyl-, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-heneicosafluorododecyl ester, polymer with 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluorodecyl 2-methyl-2-propenoate, methyl 2-methyl-2-propenoate,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-pentacosafluorotetradecyl 2-methyl-2-propenoate and 3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl 2-methyl-2-propenoate		(EU) 2019/1021	Lo Directives	Protocols		R
	2-Propenoic acid, 2-methyl-, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- pentadecafluorooctyl ester, polymer with 2- propenoic acid;2-Propenoic acid, 2-methyl-, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- pentadecafluorooctyl ester, polymer with 2- propenoic acid		(EU) 2019/1021				R
	Hexanoic acid, 2,2,3,4,5,5,6,6,6-nonafluoro-3,4-bis(trifluoromethyl)-;Hexanoic acid, 2,2,3,4,5,5,6,6,6-nonafluoro-3,4-bis(trifluoromethyl)-		(EU) 2019/1021				IR
	Hexanoic acid, 2,2,3,3,4,5,5,6,6,6-decafluoro-4-(1,1,2,2,2-pentafluoroethyl)-;Hexanoic acid, 2,2,3,3,4,5,5,6,6,6-decafluoro-4-(1,1,2,2,2-pentafluoroethyl)-		(EU) 2019/1021				R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
1882109-78	Hexanoic acid, 2,2,3,4,4,5,5,6,6,6-decafluoro-		(EU) 2019/1021				R
5	3-(1,1,2,2,2-pentafluoroethyl)-;Hexanoic						
	acid, 2,2,3,4,4,5,5,6,6,6-decafluoro-3-						
	(1,1,2,2,2-pentafluoroethyl)-						
1882109-77	Pentanoic acid, 2,3,3,4,4,5,5,5-octafluoro-2-		(EU) 2019/1021				R
4	(1,1,2,2,3,3,3-heptafluoropropyl)-;Pentanoic						
	acid, 2,3,3,4,4,5,5,5-octafluoro-2-						
	(1,1,2,2,3,3,3-heptafluoropropyl)-						
1882109-76	Pentanoic acid, 2,3,3,4,4,5,5,5-octafluoro-2-		(EU) 2019/1021				R
3	[1,2,2,2-tetrafluoro-1-(trifluoromethyl)ethyl]-						
	;Pentanoic acid, 2,3,3,4,4,5,5,5-octafluoro-2-						
	[1,2,2,2-tetrafluoro-1-(trifluoromethyl)ethyl]-						
1882109-75	Pentanoic acid, 2,2,3,5,5,5-hexafluoro-3,4,4-		(EU) 2019/1021				R
2	tris(trifluoromethyl)-;Pentanoic acid,						
	2,2,3,5,5,5-hexafluoro-3,4,4-						
	tris(trifluoromethyl)-						
1882109-74	Pentanoic acid, 2,2,4,5,5,5-hexafluoro-3,3,4-		(EU) 2019/1021				R
1	tris(trifluoromethyl)-;Pentanoic acid,						
	2,2,4,5,5,5-hexafluoro-3,3,4-						
	tris(trifluoromethyl)-						
1882109-73	Pentanoic acid, 2,3,3,5,5,5-hexafluoro-2,4,4-		(EU) 2019/1021				R
0	tris(trifluoromethyl)-;Pentanoic acid,						
	2,3,3,5,5,5-hexafluoro-2,4,4-						
	tris(trifluoromethyl)-						
1882109-72	Pentanoic acid, 2,3,4,5,5,5-hexafluoro-2,3,4-		(EU) 2019/1021				R
9	tris(trifluoromethyl)-;Pentanoic acid,						
	2,3,4,5,5,5-hexafluoro-2,3,4-						
	tris(trifluoromethyl)-						
1882109-71	Pentanoic acid, 2,4,4,5,5,5-hexafluoro-2,3,3-		(EU) 2019/1021				R
8	tris(trifluoromethyl)-;Pentanoic acid,						
	2,4,4,5,5,5-hexafluoro-2,3,3-						
	tris(trifluoromethyl)-						
1882109-70	Pentanoic acid, 3,3,4,5,5,5-hexafluoro-2,2,4-		(EU) 2019/1021				R
7	tris(trifluoromethyl)-;Pentanoic acid,						
	3,3,4,5,5,5-hexafluoro-2,2,4-						
	tris(trifluoromethyl)-						



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CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
1882109-68	Pentanoic acid, 2,2,3,4,5,5,5-heptafluoro-3-		(EU) 2019/1021				R
3	(1,1,2,2,2-pentafluoroethyl)-4-						
	(trifluoromethyl)-;Pentanoic acid,						
	2,2,3,4,5,5,5-heptafluoro-3-(1,1,2,2,2-						
	pentafluoroethyl)-4-(trifluoromethyl)-						
1882109-67	Pentanoic acid, 2,2,4,4,5,5,5-heptafluoro-3-		(EU) 2019/1021				R
2	(1,1,2,2,2-pentafluoroethyl)-3-						
	(trifluoromethyl)-;Pentanoic acid,						
	2,2,4,4,5,5,5-heptafluoro-3-(1,1,2,2,2-						
	pentafluoroethyl)-3-(trifluoromethyl)-						
1882109-66	Pentanoic acid, 2,3,4,4,5,5,5-heptafluoro-3-		(EU) 2019/1021				R
1	(1,1,2,2,2-pentafluoroethyl)-2-						
	(trifluoromethyl)-;Pentanoic acid,						
	2,3,4,4,5,5,5-heptafluoro-3-(1,1,2,2,2-						
	pentafluoroethyl)-2-(trifluoromethyl)-						
1882109-65	Pentanoic acid, 2,3,3,4,5,5,5-heptafluoro-2-		(EU) 2019/1021				R
0	(1,1,2,2,2-pentafluoroethyl)-4-						
	(trifluoromethyl)-;Pentanoic acid,						
	2,3,3,4,5,5,5-heptafluoro-2-(1,1,2,2,2-						
	pentafluoroethyl)-4-(trifluoromethyl)-						
1882109-64	Pentanoic acid, 2,3,4,4,5,5,5-heptafluoro-2-		(EU) 2019/1021				R
9	(1,1,2,2,2-pentafluoroethyl)-3-						
	(trifluoromethyl)-;Pentanoic acid,						
	2,3,4,4,5,5,5-heptafluoro-2-(1,1,2,2,2-						
	pentafluoroethyl)-3-(trifluoromethyl)-						
1882109-63	Pentanoic acid, 3,3,4,4,5,5,5-heptafluoro-2-		(EU) 2019/1021				R
8	(1,1,2,2,2-pentafluoroethyl)-2-						
	(trifluoromethyl)-;Pentanoic acid,						
	3,3,4,4,5,5,5-heptafluoro-2-(1,1,2,2,2-						
	pentafluoroethyl)-2-(trifluoromethyl)-						
1882109-69	Pentanoic acid, 3,4,4,5,5,5-hexafluoro-2,2,3-		(EU) 2019/1021				R
4	(trifluoromethyl)-;Pentanoic acid, 3,4,4,5,5,5-						
	hexafluoro-2,2,3-(trifluoromethyl)-						
1882109-62	Butanoic acid, 4,4,4-trifluoro-2,2,3,3-		(EU) 2019/1021				R
7	tetrakis(trifluoromethyl)-;Butanoic acid, 4,4,4	4					
	trifluoro-2,2,3,3-tetrakis(trifluoromethyl)-						



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
1_	Butanoic acid, 2,3,4,4,4-pentafluoro-2-		(EU) 2019/1021				R
6	[1,2,2,2-tetrafluoro-1-(trifluoromethyl)ethyl]-						
	3-(trifluoromethyl)-;Butanoic acid, 2,3,4,4,4-						
	pentafluoro-2-[1,2,2,2-tetrafluoro-1-						
1002100 60	(trifluoromethyl)ethyl]-3-(trifluoromethyl)-		(511) 2040 /4 024				
1882109-60	Butanoic acid, 2,3,3,4,4,4-hexafluoro-2-[2,2,2		(EU) 2019/1021				K
5	trifluoro-1,1-bis(trifluoromethyl)ethyl]-						
	Butanoic acid, 2,3,3,4,4,4-hexafluoro-2-						
12050.00.5	[2,2,2-trifluoro-1,1-bis(trifluoromethyl)ethyl]		(511) 2040 /4 024				
13058-06-5	Hexanoic acid, 2,3,3,4,4,5,5,6,6,6-decafluoro-		(EU) 2019/1021				K
	2-(1,1,2,2,2- pentafluoroethyl)-, ammonium						
	salt (1:1);Hexanoic acid, 2,3,3,4,4,5,5,6,6,6-						
	decafluoro-2-(1,1,2,2,2- pentafluoroethyl)-, ammonium salt (1:1)						
1105164 50	` ,		(ELI) 2010/1021				D
1195104-59	Hexanoic acid, 2,3,3,4,4,5,5,6,6,6-decafluoro-		(EU) 2019/1021				K
0	2-(1,1,2,2,2-pentafluoroethyl)-, sodium salt (1:1);Hexanoic acid, 2,3,3,4,4,5,5,6,6,6-						
	decafluoro-2-(1,1,2,2,2-pentafluoroethyl)-,						
	sodium salt (1:1)						
107/2 57 5	Heptanoic acid, 2,2,3,3,4,4,5,5,6,7,7,7-		(EU) 2019/1021				D
19/42-37-3	dodecafluoro-6-(trifluoromethyl)-,		(20) 2019/1021				
	ammonium salt (1:1);Heptanoic acid,						
	2,2,3,3,4,4,5,5,6,7,7,7-dodecafluoro-6-						
	(trifluoromethyl)-, ammonium salt (1:1)						
61/136-0/1-2	Heptanoic acid, 2,2,3,3,4,4,5,5,6,7,7,7-		(EU) 2019/1021				D
01430-04-2	dodecafluoro-6-(trifluoromethyl)-, iron salt		(2013/1021				
	(1:x);Heptanoic acid, 2,2,3,3,4,4,5,5,6,7,7,7-						
	dodecafluoro-6-(trifluoromethyl)-, iron salt						
	(1:x)						
29457-73-6	Heptanoic acid, 2,2,3,3,4,4,5,5,6,7,7,7-		(EU) 2019/1021				R
	dodecafluoro-6-(trifluoromethyl)-, potassium		(20) 2013, 1021				"
	salt (1:1);Heptanoic acid,						
	2,2,3,3,4,4,5,5,6,7,7,7-dodecafluoro-6-						
	(trifluoromethyl)-, potassium salt (1:1)						



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
18017-22-6	Heptanoic acid, 2,2,3,3,4,4,5,5,6,7,7,7-		(EU) 2019/1021				R
	dodecafluoro-6-(trifluoromethyl)- , sodium						
	salt (1:1);Heptanoic acid,						
	2,2,3,3,4,4,5,5,6,7,7,7-dodecafluoro-6-						
	(trifluoromethyl)- , sodium salt (1:1)						
15739-82-9	Heptanoic acid, 2,2,3,3,4,4,5,5,6,7,7,7-		(EU) 2019/1021				R
	dodecafluoro-6-(trifluoromethyl)-, chromium						
	salt (1:x);Heptanoic acid,						
	2,2,3,3,4,4,5,5,6,7,7,7-dodecafluoro-6-						
	(trifluoromethyl)-, chromium salt (1:x)						
15715-47-6	Heptanoic acid, 2,2,3,3,4,4,5,5,6,7,7,7-		(EU) 2019/1021				R
	dodecafluoro-6-(trifluoromethyl)-, aluminum						
	salt (3:1);Heptanoic acid,						
	2,2,3,3,4,4,5,5,6,7,7,7-dodecafluoro-6-						
	(trifluoromethyl)-, aluminum salt (3:1)						
40143-79-1	Bis(perfluorooctyl)phosphinic		(EU) 2019/1021				R
	acid;Bis(perfluorooctyl)phosphinic acid						
610800-34-	Perfluorohexylperfluorooctyl		(EU) 2019/1021				R
5	phosphinate;Perfluorohexylperfluorooctyl						
	phosphinate						
307-50-6	Undecane,		(EU) 2019/1021				R
	1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,						
	11-tricosafluoro-11-iodo-						
335-79-5	Pentadecane,		(EU) 2019/1021				R
	1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,						
	11,12,12,13,13,14,14,15,15-						
	hentriacontafluoro-15-iodo-						
376-04-5	Tridecane,		(EU) 2019/1021				R
	1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,						
	11,12,12,13,13-heptacosafluoro-13-iodo-						
	;Tridecane,						
	1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,						
	11,12,12,13,13-heptacosafluoro-13-iodo-						
68390-33-0	Alkyl iodides, C10-12, γ-ω-perfluoro;Alkyl		(EU) 2019/1021				R
	iodides, C10-12, γ-ω-perfluoro						



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
	2-Dodecenoic acid, 3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12,12,12,12,12,12,12,12,13,14,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12,12,12,12,12,12,12,12,12,		(EU) 2019/1021		Trotocois		R
53826-13-4	Dodecanoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12, 12-heneicosafluoro-;Dodecanoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12, 12-heneicosafluoro-		(EU) 2019/1021				R
115592-83- 1	2-Propenoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12, 12-heneicosafluorododecyl ester, polymer with 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluorodecyl 2-propenoate, hexadecyl 2-propenoate, N-(hydroxymethyl)-2-propenamide, octadecyl 2-propenoate, 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-pentacosafluorotetradecyl 2-propenoate and 3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl 2-propenoate		(EU) 2019/1021				R
116984-14-6	2-Propenoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12, 12-heneicosafluorododecyl ester, polymer with 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluorodecyl 2-propenoate, alpha-(2-methyl-1-oxo-2-propenyl)-omega-[(2-methyl-1-oxo-2-propenyl)oxy]poly(oxy-1, 2-ethanediyl), 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12, 13,13,14,14,15,15,16,16,16-nonacosafluorohexadecyl 2-propenoate, octadecyl 2-propenoate, 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-pentacosafluorotetradecyl 2-propenoate and 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12, 13,13,14,14,15,15,16,16,17,17,18,18,18-		(EU) 2019/1021				R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
125328-29-	2-Propenoic acid, 2-methyl-, C10-16-alkyl		(EU) 2019/1021				R
2	esters, polymers with 2-						
	hydroxyethylmethacrylate, Me methacrylate						
	and perfluoro-C8-14-alkyl acrylate						
1882109-59	Butanoic acid, 3,3,4,4,4-pentafluoro-2-		(EU) 2019/1021				R
2	[1,2,2,2-tetrafluoro-1-(trifluoromethyl)ethyl]-						
	2-(trifluoromethyl)-;Butanoic acid, 3,3,4,4,4-						
	pentafluoro-2-[1,2,2,2-tetrafluoro-1-						
	(trifluoromethyl)ethyl]-2-(trifluoromethyl)-						
1812247-20-	Hexanoic acid, 2,2,4,4,5,5,6,6,6-nonafluoro-		(EU) 2019/1021				R
3	3,3-bis(trifluoromethyl)-;Hexanoic acid,						
	2,2,4,4,5,5,6,6,6-nonafluoro-3,3-						
	bis(trifluoromethyl)-						
1812247-18	Hexanoic acid, 2,3,4,4,5,5,6,6,6-nonafluoro-		(EU) 2019/1021				R
9	2,3-bis(trifluoromethyl)-;Hexanoic acid,						
	2,3,4,4,5,5,6,6,6-nonafluoro-2,3-						
	bis(trifluoromethyl)-						
1144512-36	Hexanoic acid, 2,2,3,3,4,5,6,6,6-nonafluoro-		(EU) 2019/1021				R
6	4,5-bis(trifluoromethyl)-;Hexanoic acid,						
	2,2,3,3,4,5,6,6,6-nonafluoro-4,5-						
	bis(trifluoromethyl)-						
1144512-34	Hexanoic acid, 2,2,3,3,4,4,6,6,6-nonafluoro-		(EU) 2019/1021				R
4	5,5-bis(trifluoromethyl)-;Hexanoic acid,						
	2,2,3,3,4,4,6,6,6-nonafluoro-5,5-						
	bis(trifluoromethyl)-						
909009-42-	Heptanoic acid, 2,2,3,3,4,4,5,6,6,7,7,7-		(EU) 2019/1021				R
	dodecafluoro-5-(trifluoromethyl)-;Heptanoic						
	acid, 2,2,3,3,4,4,5,6,6,7,7,7-dodecafluoro-5-						
	(trifluoromethyl)-						
207678-51-	Heptanoic acid, 2,3,3,4,4,5,5,6,6,7,7,7-		(EU) 2019/1021				R
	dodecafluoro-2-(trifluoromethyl)-;Heptanoic						
	acid, 2,3,3,4,4,5,5,6,6,7,7,7-dodecafluoro-2-						
	(trifluoromethyl)-						
35605-76-6	Hexanoic acid, 2,3,3,4,4,5,5,6,6,6-decafluoro-		(EU) 2019/1021				R
	2-(1,1,2,2,2-pentafluoroethyl)-;Hexanoic						
	acid, 2,3,3,4,4,5,5,6,6,6-decafluoro-2-						
	(1,1,2,2,2-pentafluoroethyl)-						



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CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
98241-25-9	Ethanaminium, N,N,N-triethyl-, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- pentadecafluorooctanoate (1:1);Ethanaminium, N,N,N-triethyl-, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- pentadecafluorooctanoate (1:1)		(EU) 2019/1021				R
27854-31-5	Decanoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10- heptadecafluoro-;Decanoic acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10- heptadecafluoro-		(EU) 2019/1021				R
70887-84-2	2-Decenoic acid, 3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10- hexadecafluoro-;2-Decenoic acid, 3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10- hexadecafluoro-		(EU) 2019/1021				R
57678-03-2	1-Decanol, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10- heptadecafluoro-, 1-(dihydrogen phosphate);1-Decanol, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-		(EU) 2019/1021				R
1882109-80 9	Hexanoic acid, 2,3,3,4,4,5,6,6,6-nonafluoro- 2,5-bis(trifluoromethyl)-;Hexanoic acid, 2,3,3,4,4,5,6,6,6-nonafluoro-2,5- bis(trifluoromethyl)-		(EU) 2019/1021				R
53517-98-9	1-Propanaminium,N,N,N-trimethyl-3- [(2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- pentadecafluoro-1-oxooctyl) amino]-, chloride (1:1);1-Propanaminium,N,N,N- trimethyl-3- [(2,2,3,3,4,4,5,5,6,6,7,7,8,8,8- pentadecafluoro-1-oxooctyl) amino]-,		(EU) 2019/1021				R
89685-61-0	1-Propanesulfonic acid,3-[ethyl (2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentadecafluord 1-oxooctyl)amino]-,sodium salt (1:1);1-Propanesulfonic acid,3-[ethyl (2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentadecafluord 1-oxooctyl)amino]-,sodium salt (1:1)		(EU) 2019/1021				R



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
325459-92-	Phosphine, tris[4-		(EU) 2019/1021				R
5	(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-						
	heptadecafluorodecyl)phenyl]-;Phosphine,						
	tris[4-(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-						
	heptadecafluorodecyl)phenyl]-						
326475-46-	Palladium, dichlorobis[tris[4-		(EU) 2019/1021				R
1	(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-						
	heptadecafluorodecyl)phenyl]phosphine-кР]-	-					
	;Palladium, dichlorobis[tris[4-						
	(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-						
	heptadecafluorodecyl)phenyl]phosphine-кР]-						
1882109-58	Butanoic acid, 3,3,4,4,4-pentafluoro-2,2-		(EU) 2019/1021				R
1	bis(1,1,2,2,2-pentafluoroethyl)-;Butanoic						
	acid, 3,3,4,4,4-pentafluoro-2,2-bis(1,1,2,2,2-						
	pentafluoroethyl)-						
1812247-19	Hexanoic acid, 2,3,3,4,5,5,6,6,6-nonafluoro-		(EU) 2019/1021				R
0	2,4-bis(trifluoromethyl)-;Hexanoic acid,						
	2,3,3,4,5,5,6,6,6-nonafluoro-2,4-						
	bis(trifluoromethyl)-						
1812247-17	Hexanoic acid, 3,3,4,4,5,5,6,6,6-nonafluoro-		(EU) 2019/1021				R
8	2,2-bis(trifluoromethyl)-;Hexanoic acid,						
	3,3,4,4,5,5,6,6,6-nonafluoro-2,2-						
	bis(trifluoromethyl)-						
1192593-79	Hexanoic acid, 2,2,3,3,5,5,6,6,6-nonafluoro-		(EU) 2019/1021				R
5	4,4-bis(trifluoromethyl)-;Hexanoic acid,						
	2,2,3,3,5,5,6,6,6-nonafluoro-4,4-						
	bis(trifluoromethyl)-						
1144512-35	Hexanoic acid, 2,2,3,4,4,5,6,6,6-nonafluoro-		(EU) 2019/1021				R
5	3,5-bis(trifluoromethyl)-;Hexanoic acid,						
	2,2,3,4,4,5,6,6,6-nonafluoro-3,5-						
	bis(trifluoromethyl)-						
1144512-18	Heptanoic acid, 2,2,3,3,4,5,5,6,6,7,7,7-		(EU) 2019/1021				R
4	dodecafluoro-4-(trifluoromethyl)-;Heptanoic						
	acid, 2,2,3,3,4,5,5,6,6,7,7,7-dodecafluoro-4-						
	(trifluoromethyl)-						



CAC					Communication		
CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
705240-04-	Heptanoic acid, 2,2,3,4,4,5,5,6,6,7,7,7-		(EU) 2019/1021				R
6	dodecafluoro-3-(trifluoromethyl)-;Heptanoic						
	acid, 2,2,3,4,4,5,5,6,6,7,7,7-dodecafluoro-3-						
	(trifluoromethyl)-						
123116-17-	Isooctanoic acid, pentadecafluoro-		(EU) 2019/1021				R
6	;Isooctanoic acid, pentadecafluoro-						
15166-06-0	Heptanoic acid, 2,2,3,3,4,4,5,5,6,7,7,7-		(EU) 2019/1021				R
	dodecafluoro-6-(trifluoromethyl)-;Heptanoic						
	acid, 2,2,3,3,4,4,5,5,6,7,7,7-dodecafluoro-6-						
	(trifluoromethyl)-						
99955-83-6	Octadecanoic acid,		(EU) 2019/1021				R
	3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-						
	heptadecafluorodecyl ester;Octadecanoic						
	acid, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-						
	heptadecafluorodecyl ester						
302911-86-	Pentanedioic acid, 3-[2-		(EU) 2019/1021				R
0	[(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-		<u> </u>				
	heptadecafluorodecyl)oxy]-2-oxoethyl]-3-						
	hydroxy-, 1,5-						
	bis(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-						
	heptadecafluorodecyl) ester;Pentanedioic						
	acid, 3-[2-						
	[(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-						
	heptadecafluorodecyl)oxy]-2-oxoethyl]-3-						
	hydroxy-, 1,5-						
	bis(3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-						
148240-85-	1,3-Propanediol, 2,2-bis[[(γ-ω-perfluoro-		(EU) 2019/1021				R
1	C4–10-alkyl)thio]methyl] derivatives,		(10, 2013, 1021				"
	phosphates, ammonium salts						
148240-87-	1,3-Propanediol, 2,2-bis[[(γ-ω-perfluoro-		(EU) 2019/1021				R
3	C6–12-alkyl)thio]methyl] derivatives,		(10) 2013, 1021				"
	phosphates, ammonium salts						
148240-89-			(EU) 2019/1021		1		R
5	20-alkyl)thio]methyl] derivs., phosphates,		(20, 2013, 1021				"
	ammonium salts;1,3-Propanediol, 2,2-bis[[(γ-						
	ω-perfluoro-C10-20-alkyl)thio]methyl]						
	derivs., phosphates, ammonium salts						
	derivs., priospriates, aminomium saits			ļ			



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
183146-60-	Oxirane, methyl-, polymer with oxirane,		(EU) 2019/1021				R
3	mono[2-hydroxy-3-[(γ-ω-perfluoro-C8-20-						
	alkyl)thio]propyl] ethers						
71608-61-2	Pentanoic acid, 4,4-bis[(γ-ω-perfluoro-C8-20-		(EU) 2019/1021				R
	alkyl)thio]derivs., compds. with						
	diethanolamine						
129783-45-	2-Propenoic acid, 2-methyl-, C10-16-alkyl		(EU) 2019/1021				R
5	esters, polymers with 2-hydroxyethyl						
	methacrylate, Me methacrylate and γ-ω-						
	perfluoro-C8-14-alkyl acrylate;2-Propenoic						
	acid, 2-methyl-, C10-16-alkyl esters,						
	polymers with 2-hydroxyethyl methacrylate,						
	Me methacrylate and γ-ω-perfluoro-C8-14-						
	alkyl acrylate						
144031-01-	2-Propenoic acid, dodecyl ester, polymers		(EU) 2019/1021				R
6	with Bu (1-oxo-2-propenyl)carbamate and γ-						
	ω-perfluoro-C8-14-alkyl acrylate;2-Propenoic						
	acid, dodecyl ester, polymers with Bu (1-oxo-						
	2-propenyl)carbamate and γ-ω-perfluoro-C8-						
	14-alkyl acrylate						
68141-02-6	Chromium(3+) perfluorooctanoate		(EU) 2019/1021				R
68187-42-8	Propanamide, 3-[(γ-ω-perfluoro-C4-10-		(EU) 2019/1021				R
	alkyl)thio] derivs.						
68188-12-5	Alkyl iodides, C4-20, γ-ω-perfluoro		(EU) 2019/1021				R
	Fatty acids, C7-13, perfluoro		(EU) 2019/1021				R
68412-69-1	Phosphinic acid, bis(perfluoro-C6-12-alkyl)		(EU) 2019/1021				R
	derivs.						
115-32-2	Dicofol		(EU) 2019/1021	+			R
	Bis(pentabromophenyl) ether		(EU) 2019/1021				R
All	Per- and polyfluoroalkyl substances (PFAS),	PFAS are widely used as they have unique desirable					D
	intentionally added	properties. For instance, they are stable under intense					
		heat. Many of them are also surfactants and are used, for					
		example, as water and grease repellents.					
		Some of the major industry sectors using PFAS include					
		aerospace and defence, automotive, aviation, food					
		contact materials, textiles, leather and apparel,					
		construction and household products, electronics,					
		firefighting, food processing, and medical articles.					



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
9002-84-0	Polytetrafluoroethylene (PTFE)	PFAS are widely used as they have unique desirable				WHITE decision (any intentionally	D
		properties. For instance, they are stable under intense				added PFAS is a declarable	
		heat. Many of them are also surfactants and are used, for				substance)	
		example, as water and grease repellents.					
		Some of the major industry sectors using PFAS include					
		aerospace and defence, automotive, aviation, food					
		contact materials, textiles, leather and apparel,					
		construction and household products, electronics,					
		firefighting, food processing, and medical articles.					
27029-05-6	Poly(propylene-co-tetrafluoroethylene)	PFAS are widely used as they have unique desirable				WHITE decision (any intentionally	D
		properties. For instance, they are stable under intense				added PFAS is a declarable	
		heat. Many of them are also surfactants and are used, for				substance)	
		example, as water and grease repellents.					
		Some of the major industry sectors using PFAS include					
		aerospace and defence, automotive, aviation, food					
		contact materials, textiles, leather and apparel,					
		construction and household products, electronics,					
		firefighting, food processing, and medical articles.					
25067-11-2	Perfluoroethylene propylene copolymer	PFAS are widely used as they have unique desirable				WHITE decision (any intentionally	D
		properties. For instance, they are stable under intense				added PFAS is a declarable	
		heat. Many of them are also surfactants and are used, for				substance)	
		example, as water and grease repellents.					
		Some of the major industry sectors using PFAS include					
		aerospace and defence, automotive, aviation, food					
		contact materials, textiles, leather and apparel,					
		construction and household products, electronics,					
		firefighting, food processing, and medical articles.					
9011-17-0	Poly(vinylidene fluoride-co-	PFAS are widely used as they have unique desirable				WHITE decision (any intentionally	D
	hexafluoropropylene)	properties. For instance, they are stable under intense				added PFAS is a declarable	
		heat. Many of them are also surfactants and are used, for				substance)	
		example, as water and grease repellents.					
		Some of the major industry sectors using PFAS include					
		aerospace and defence, automotive, aviation, food					
		contact materials, textiles, leather and apparel,					
		construction and household products, electronics,					
		firefighting, food processing, and medical articles.					



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
25038-71-5	Poly(ethylene-co-tetrafluoroethylene) (ETFE)	PFAS are widely used as they have unique desirable				WHITE decision (any intentionally	D
		properties. For instance, they are stable under intense				added PFAS is a declarable	
		heat. Many of them are also surfactants and are used, for				substance)	
		example, as water and grease repellents.					
		Some of the major industry sectors using PFAS include					
		aerospace and defence, automotive, aviation, food					
		contact materials, textiles, leather and apparel,					
		construction and household products, electronics,					
		firefighting, food processing, and medical articles.					
68258-85-5	1-Hexene, 3,3,4,4,5,5,6,6,6-nonafluoro-,	PFAS are widely used as they have unique desirable				WHITE decision (any intentionally	D
	polymer with ethene and 1,1,2,2-	properties. For instance, they are stable under intense				added PFAS is a declarable	
	tetrafluoroethene	heat. Many of them are also surfactants and are used, for				substance)	
		example, as water and grease repellents.					
		Some of the major industry sectors using PFAS include					
		aerospace and defence, automotive, aviation, food					
		contact materials, textiles, leather and apparel,					
		construction and household products, electronics,					
		firefighting, food processing, and medical articles.					
24937-79-9	Poly(vinylidene fluoride) (CAS 24937-79-9)	PFAS are widely used as they have unique desirable				WHITE decision (any intentionally	D
	(PVDF)	properties. For instance, they are stable under intense				added PFAS is a declarable	
		heat. Many of them are also surfactants and are used, for				substance)	
		example, as water and grease repellents.					
		Some of the major industry sectors using PFAS include					
		aerospace and defence, automotive, aviation, food					
		contact materials, textiles, leather and apparel,					
		construction and household products, electronics,					
		firefighting, food processing, and medical articles.					
24981-14-4	Polyvinyl fluoride (PVF)	PFAS are widely used as they have unique desirable				WHITE decision (any intentionally	D
		properties. For instance, they are stable under intense				added PFAS is a declarable	
		heat. Many of them are also surfactants and are used, for				substance)	
		example, as water and grease repellents.					
		Some of the major industry sectors using PFAS include					
		aerospace and defence, automotive, aviation, food					
		contact materials, textiles, leather and apparel,					
		construction and household products, electronics,					
		firefighting, food processing, and medical articles.					



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
60164-51-4	Perfluoroalkylether (PFPE)	PFAS are widely used as they have unique desirable				WHITE decision (any intentionally	D
		properties. For instance, they are stable under intense				added PFAS is a declarable	
		heat. Many of them are also surfactants and are used, for				substance)	
		example, as water and grease repellents.					
		Some of the major industry sectors using PFAS include					
		aerospace and defence, automotive, aviation, food					
		contact materials, textiles, leather and apparel,					
		construction and household products, electronics,					
		firefighting, food processing, and medical articles.					
219484-64- Methyl perfl	Methyl perfluorobutyl ether	PFAS are widely used as they have unique desirable				WHITE decision (any intentionally	D
7		properties. For instance, they are stable under intense				added PFAS is a declarable	
		heat. Many of them are also surfactants and are used, for				substance)	
		example, as water and grease repellents.					
		Some of the major industry sectors using PFAS include					
		aerospace and defence, automotive, aviation, food					
		contact materials, textiles, leather and apparel,					
		construction and household products, electronics,					
		firefighting, food processing, and medical articles.					
163702-08-	Methyl perfluorobutyl ether	PFAS are widely used as they have unique desirable				WHITE decision (any intentionally	D
7		properties. For instance, they are stable under intense				added PFAS is a declarable	
		heat. Many of them are also surfactants and are used, for				substance)	
		example, as water and grease repellents.					
		Some of the major industry sectors using PFAS include					
		aerospace and defence, automotive, aviation, food					
		contact materials, textiles, leather and apparel,					
		construction and household products, electronics,					
		firefighting, food processing, and medical articles.					
163702-07-	Methyl perfluorobutyl ether	PFAS are widely used as they have unique desirable				WHITE decision (any intentionally	D
6	(Nonafluorobutyl methyl ether)	properties. For instance, they are stable under intense				added PFAS is a declarable	
		heat. Many of them are also surfactants and are used, for				substance)	
		example, as water and grease repellents.					
		Some of the major industry sectors using PFAS include					
		aerospace and defence, automotive, aviation, food					
		contact materials, textiles, leather and apparel,					
		construction and household products, electronics,					
		firefighting, food processing, and medical articles.					



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
26655-00-5	Polytetrafluoro-ethylene-co-perfluoro(alkyl	PFAS are widely used as they have unique desirable				WHITE decision (any intentionally	D
	vinyl ether)	properties. For instance, they are stable under intense				added PFAS is a declarable	
		heat. Many of them are also surfactants and are used, for				substance)	
		example, as water and grease repellents.					
		Some of the major industry sectors using PFAS include					
		aerospace and defence, automotive, aviation, food					
		contact materials, textiles, leather and apparel,					
		construction and household products, electronics,					
		firefighting, food processing, and medical articles.					
31784-04-0	Polytetrafluoro-ethylene-co-perfluoro(alkyl	PFAS are widely used as they have unique desirable				WHITE decision (any intentionally	D
	vinyl ether)	properties. For instance, they are stable under intense				added PFAS is a declarable	
		heat. Many of them are also surfactants and are used, for				substance)	
		example, as water and grease repellents.					
		Some of the major industry sectors using PFAS include					
		aerospace and defence, automotive, aviation, food					
		contact materials, textiles, leather and apparel,					
		construction and household products, electronics,					
		firefighting, food processing, and medical articles.					
26425-79-6	Tetrafluoro-ethen polymer with	PFAS are widely used as they have unique desirable				WHITE decision (any intentionally	D
	trifluoro(trifluoromethoxy)ethene	properties. For instance, they are stable under intense				added PFAS is a declarable	
		heat. Many of them are also surfactants and are used, for				substance)	
		example, as water and grease repellents.					
		Some of the major industry sectors using PFAS include					
		aerospace and defence, automotive, aviation, food					
		contact materials, textiles, leather and apparel,					
		construction and household products, electronics,					
		firefighting, food processing, and medical articles.					
25190-89-0	1-Propene, 1,1,2,3,3,3-hexafluoro-, polymer	PFAS are widely used as they have unique desirable				WHITE decision (any intentionally	D
	with 1,1-difluoroethene and 1,1,2,2-	properties. For instance, they are stable under intense				added PFAS is a declarable	
	tetrafluoroethene	heat. Many of them are also surfactants and are used, for				substance)	
		example, as water and grease repellents.					
		Some of the major industry sectors using PFAS include					
		aerospace and defence, automotive, aviation, food					
		contact materials, textiles, leather and apparel,					
		construction and household products, electronics,					
		firefighting, food processing, and medical articles.					



CAS Number	Substance Identification	Occurence, Common use	EU Regulation	EU Directives	Convention Protocols	Other Comments	Status
	Diphenyl(2,4,6-trimethylbenzoyl)phosphine	Inks and toners, coating products, photo-chemicals,	REACH				D
	oxide	polymers, adhesives and sealants and fillers, putties,	Candidate List:				
		plasters, modelling clay.	0.1%				
80-07-9	Bis(4-chlorophenyl) sulphone	Manufacture of chemicals, plastic products and rubber	REACH				D
		products.	Candidate List:				
			0.1%				
	2 /211 hamatrianal 2l) 4 /4 4 2 2	Air care products, coating products, adhesives and	REACH				D
3147-75-9	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-	sealants, lubricants and greases, polishes and waxes and	Candidate List:				
	tetramethylbutyl)phenol ("UV-329")	washing and cleaning products.	0.1%				
119344-86-	2-(dimethylamino)-2-[(4-	Inks and toners, coating products.	REACH				D
4	methylphenyl)methyl]-1-[4-(morpholin-4-		Candidate List:				
	yl)phenyl]butan-1-one		0.1%				
3896-11-5	Bumetrizole ("UV-326")	Coating products, adhesives and sealants and washing	REACH				D
		and cleaning products.	Candidate List:				
			0.1%				
All	Oligomerisation and alkylation reaction	Adhesives and sealants, coating products, fillers, putties,	REACH				D
	products of 2-phenylpropene and phenol	plasters, modelling clay, inks and toners and polymers.	Candidate List:				
			0.1%				
72-43-5	Methoxychlor	Pesticide			Stockholm		R
					Convention		