

Samsung Electronics Standards for Control of Substances used in products

(SEC Registration No. 0QA-2049)

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Samsung Electronics Co., Ltd

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	Chapter 1 General Provision			
Article 1 (Preface)				
compliance fo	l our products to the world marketplace, Samsung Electronics ('The Company') must gu r all parts and components of finished products to prevent adverse effects on the enviro ces with environmental impacts was developed based on global regulatory and requiren	onment and the health. The f		
Article 2 (Purpose)				
	of this standard (0QA-2049), is to minimize the risk regarding adverse effects on human and parts sold by Samsung Electronics('SEC') comply with global environmental regulat		as well as	
Article 3 (Scope)				
1. This standard a	pplies to all products and parts developed and to be sold by SEC regardless of region.			
	hed product purchased by SEC to sell (outsourcing product, purchasing product)			
* Part : Part com	posing product of SEC (including packaging, battery, subsidiary material)			
2. This standard a	pplies to all products designed, developed and manufactured by the company regardles	ss of region. This standard ap	oplies	
to all products a	and parts developed and to be sold by SEC regardless of region.			
Articles 4 (Definition	ons)			
1. Substances con	cerning Product production			
Substances whi	ch are restricted and controlled by SEC, due to their negative effects on the environmer	nt and the health		

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2. Classification of Substances concerning Product production

1) Restricted Substances : Substances are managed by regulation or convention and voluntary phase-out due to the potentially negative effects to the environment or the health (Among the restricted substances, RoHS Substances are classified as regulated by the EU RoHS Directive.)

2) Potentially Risk Substances : Substances which need to be monitored due to the predicted future legislative framework and restricted

3. Exemptions

The Exemptions of Restricted Substances are adopted from the decisions of EU RoHS Directive and other legislation concerning product production. The other exemptions are adopted due to inevitably required maintain specific quality, characteristic, appearance or performance of products.

4. Homogeneous materials

A component consisting of a material, which cannot be mechanically disjointed or separated into different materials.

5. Threshold Limit

The maximum concentration level at which the presence of a substance can be tolerated in a material, whilst allowing for detection sensitivity errors of instrumental measurements and impurities in a material. When parts/products are exceeding the threshold limit of restricted substances, Samsung Electronics regards these as intentional use by the supplier and therefore prohibits the use. In addition, substances prescrived as "Non-use" shall not be used intentionally or unintentionally. (In the threshold limit of Art.6, Art.7 and others, "Total" means that sum of listed items should comply with threshold limit. And "each" means that each item should comply with threshold limit individually.)

6. Precision Analysis

Precision Analysis is a test using equipment with high precision and may differ from simply screening test such as using XRF equipment. Detailed analysis equipment includes AAS, ICP, IC and UV/VIS for Inorganic compounds and GC/MS for organic compounds.

- * Organic Materials : organic compounds which are chemical compounds whose molecules contain carbon atoms. E.g. plastics, rubber, ink etc.
- * Inorganic Materials : inorganic compounds which are chemical compounds not organic compounds. E.g. metal, alloy, ceramic etc.
- * CV-AAS: Cold Vapor-Atomic Absorption Spectroscopy

* DMA : Direct Mercury Analyzer

* AFS: Atomic fluorescence Spectrometry

* ICP: Inductively Coupled Plasma

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* UV-VIS: Ultra	aviolet-Visible Spectroscopy	* GC/MS: Gas Chro	omatography/Mass Spectro	metry	
* C-IC: Combu	stion Ion Chromatography	* IAMS : Ion Attack	hment Mass Spectrometry		
* HPLC : High	Pressure Liquid Chromatography (Ultra Violet detection)				
7. Precision analys	is Data				
Test reports issu	ed per International Test Standards from an ISO 17025 accre	edited testing laboratory.			
8. Material Compo	osition Data				
•	nt to check the composition, (CAS No., EC No.) of chemicals i	n an homogeneous material	l.		
	fety Data Sheet (MSDS), Mill Sheet, Material Declaration, etc				
9. Outsourced fin	•				
Finished product	s, which are produced at external manufacturing facilities; in	ncluding ODM, OEM, and fou	undry.		
Article 5 (Standarc	for Operation and Management)				
1. The company m	anages Substances concerning Product Environment by class	ifying them as either Restric	ted Substances and		
Potentially Risk S	ubstances. The substances are restricted from application da	ate. Standards and methods	of control are regularly revi	sed.	
2. The company wi	Il provide a grace period for improvements until substitutes	or other methods are availa	ble.		
3. The suppliers su	bmit an approval sheet with the contents of Substance conc	erning Product Environment	of the		
new supplies on i	n written document to the e-CIMS(Environment Chemical In	ntegrated System for Partner	rs) and		
comply with the	Standards for Control of Substances concerning Product Envi	ironment.			
Note: RoHS Subst	ances shall be confirmed to comply with the threshold limit,	by the precision analysis da	ta. Other restricted substan	ces shall not	

be confirmed by precision analysis data. When Samsung Electronics requires, suppliers shall provide precision analysis data to Samsung Electronics and prove to comply with the threshold limits.

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Chapter 2 Standard for Control of Substances concerning Product production

Article 6 (Standard for Control of Substances in Products)

1. This standard applies to the unit of homogeneous materials in parts of being supplied by suppliers.

- Homogeneous material which cannot be mechanically dissembled further into single materials or articles.

2. List of Control of substances in products

1) Restricted Substances

Susbtance	Applica	tion	Threshold	Implement	Test Equip'	Test Method	Example of use	Regulation
Cadmium and its compounds	All parts		80mg/kg	Jan.2005	ICP	IEC 62321-5:2013	pigment, anti-corrosion	EU RoHS/Packaging/Battery
(Cd)					AAS		electric and electronic ma	OSPAR Priority Chemicals;
					AFS		optical material,	Korea RoHS; China RoHS;
							PVC, stabilizer,	Japan J-MOSS; US/CA SB-20/50;
	Skin contact parts of	Others	75mg/kg	Oct.2020			plating etc	California Proposition 65
	polymer products *9)							EU REACH
	Skin contact parts *1)	Fiber *18)	1mg/L	Nov.2020		EPA-3051, EPA-3052		Korea Safety Law for Eletronics
Lead and its compounds (Pb)	All parts	•	800mg/kg	Jan.2005	ICP	IEC 62321-5:2013	hardener, stabilizer,	EU RoHS/Packaging/Battery
	Children's product *2)		90mg/kg	Sep.2015	AAS	ASTM F963-17	additives, pigment,	California Proposition 65;
	Skin contact parts of				AFS	EN 71-Part3	paint, lubricant	OSPAR Priority Chemicals;
	polymer products *9)					CPSC-CH-E1003-09.1	plating, metal alloy	Korea RoHS;China RoHS;
						CPSC-CH-E1001/1002-08.1		Japan J-MOSS;
	Skin contact parts *1)	Fiber *18)	1mg/L	Nov.2020		EPA-3051, EPA-3052		US/CA Waste recycling;
	Cable & Cord	Surface coating	300mg/kg	Dec.2021		IEC 62321-5:2013		US CPSIA; EU REACH
	of Monitor/NotePC	material						Korea Safety Law for Eletronics
Mercury and its compounds (Hg)	All parts		800mg/kg		ICP	IEC 62321-4:2013	fluorescent bulb,	EU RoHS/Packaging/Battery
					CV-AAS		pigment,	OSPAR Priority Chemicals;
					AFS		anti-corrosion,	Korea RoHS; China RoHS;
					DMA		antibacterial	Japan J-MOSS;
							treatment	US/CA Waste recycling;
							treatment	California Proposition 65

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Susbtance Application Threshold Implement Test Equip' Test Method Example of use Regulation All parts 800mg/kg IC EU RoHS/REACH/Packaging; Hexavalent chromium and Jan.2005 Metal coating: pigment, paint, UV/VIS its compounds (Cr6+) IEC 62321-7-1:2015 ink, catalyst, OSPAR Priority Chemicals; Polymer: IEC 6231-5/62321-7 anti-corrosion China RoHS; Korea RoHS; Skin contact parts *1) Natural leather 3mg/kg May.2015 ISO 17075 surface treatment. Japan J-MOSS; US/CA Waste recycling; Fiber *18) 1mg/L Nov.2020 EPA-3060A chromate treatment California Proposition 65 0.5mg/kg Mar.2020 IC ISO 105-E04 Skin contact parts of Polymer *5) Samsung Voluntarily Reduction UV/VIS Wearables *4) PBBs All parts Feb.2005 GC/MS IEC 62321-6:2015 EU RoHS; Japan J-MOSS; POPs Organic 800mg/kg each flame retardant HPLC/UV OSPAR Priority Chemicals; PBDEs IAMS China RoHS; Korea RoHS; California Proposition 65 BBP, DBP, DEHP 800mg/kg each GC/MS All parts Organic Jul.2018 IEC 62321-8:2017 plasticizer, coating EU RoHS; EU REACH; Medical equipment Jul.2020 LC/MS California Proposition 65 DIBP EN 14372:2004 adhesive, artificial DEHP, DBP, BBP Skin contact parts of Organic 1000mg/kg total Oct.2020 IAMS leather, etc Korea Safety Law for Eletronics It polymer products *9) Py-GC/MS DINP, DIDP, DnOP, Jul.2019 Samsung Voluntarily Reduction All parts Organic 800mg/kg each CPSC-CH-C1001-09.3 DnHP, DMEP, DIPP Skin contact parts of Sep.2015 ASTM F963-17 EU REACH; US CPSIA; nPIPP, DnPP, DCHP children's product *2) EN 71-Part3, IEC 62321-8 California Proposition 65 DIHP Skin contact parts *1) Fiber *18) Nov.2020 1mg/L EPA 3540C EU REACH: DEP, DMP, DIHP Mobile *7) Organic 800mg/kg each Jan.2013 IEC 62321-8:2017 Samsung Voluntarily Reduction (19) DHNUP, DPP NotePC ASTM D3421-75 *Excl. powercable/adapter EN 14372:2004 TV/Mon Iner Cable US EPA 3540C US CPSCCH-C1001-09.1 *Excl. panel AI&IoT *8) Jan.2019 EPA 0506 *Exp. PVC safety required KSM 1991 etc ∑19 (BBP,DBP,DEHP,DIBP Skin contact parts of Fiber *18) 1000mg/kg total Mar.2020 Samsung Voluntarily Reduction DINP, DIDP, DnOP, DnHP, DMEP Wearables *4) Natural leather DIPP,nPIPP,DnPP,DCHP,DEP Polymer *5) DMP, DIHP, DHNUP, DPP, DPHP) DIDP, DINP Monitor/NotePC Organic Non-use Dec.2021 All parts May.2004 GC/MS EPA 8082/1668 POPs; EU REACH; PCBs, PCTs, PCNs Non-use insulation oil, GC/ECD KS C 2375, DIN EN 61619 lubricant oil, etc Japan Chemical Law

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	Susbtance	App	olication	Threshold	Implement	Test Equip'	Test Method	Example of use	Regulation
DDS/	CFCs,HCFCs,Halons	Refrigerant, foam b	lowing agent, extinguisł	Non-use	May.2004	GC/ECD	EPA 8021B/524.1	Refrigerant,	Montreal Protocol;
Greenhouse	HFCs(GWP>150)	Refrigerant in refrig	erator for EU		Jan.2015	1	EPA-524.2 etc	foam blowing agent	EU ODS/F-gas
Gas	HFCs,PFCs, SF6	Refrigerant in refrig	erator, foam		Jan.2002				US Clean Air Act;
		blowing agent for A	ustria, Swiss, Denmark						
Asbestos and it	ts compounds	All parts		Non-use	May.2004	TEM, SEM,	EPA-0435; JIA-A 1481	insulator, filler,	EU REACH
						Phase Contras	NIOSH NMAM #7400	abrasive, pigment,	
						Microscopy,	OSHA ID-160	paint, talc etc	
						X-Ray Diffract	HSE MDHS 39/4		
						Thermal analy	NIOSH 9000/9002 etc		
Formaldehydes	5	Wood parts	HWPW-CC/VC	0.05mg/kg	May. 2004	HPLC	ASTM D6007-2, 14	adhesive,	US CARB ASTM
*10)			PB	0.09mg/kg	7	UV/VIS	E1333-96; EPA TO-11A	antiseptic solution,	US TSCA Title VI
			MDF	0.11mg/kg	7	Photoelectric	ISO 16000-3	preservative etc	
			Thin MDF(<=8mm)	0.13mg/kg		colorimeter	KS M ISO 16000-3		
		Fiber *18)		0.1mg/kg	Apr.2011		KS M 1998 etc		
		Skin contact parts o	f Natural leather	75mg/kg	Sep.2015		Japan Law 112	1	Japan Law 112
		Wearables *4)	Polymer *5)				(JIS L 1041:2011)		EU REACH
							ISO 17226, EPA 8315A etc		
SCCPs		All parts		1000mg/kg	Apr.2011	GC/MS	EPA 3540C/3550C	plasticizer for PVC,	EU REACH
alkane 10~13	Carbon chain)					GC/ECD	EPA 8081B/8270D etc	flame retardant etc	POPs
							ISO 18219 etc		
Azo colorants		Fiber, leather for di	rect and	30mg/kg	May.2004	GC/MS	EN 14362-1~2	pigment, dyes,	EU REACH
		prolonged skin contact *18)				GC/MSD	CEN ISO/TS 17234 etc	colorants etc	
		(e.g. belt, strap etc))			HPLC			
		Skin contact parts o	-	1	Mar.2020	1			
		Wearables *4)	Natural leather						
			Polymer *5)						
Nickel and its c	ompounds (Ni)	Resurfacing & exter	nal metal for	0.5µg/መ²/week	May.2004	ICP/OES	EN 1811:2011+A1:2015	pigment, paint,	EU REACH
		direct & prolonged	skin contact	*11)			(3 Samples)	optical thin film,	
		(e.g. external anter	nna/case,		1			conductive,	
		belt, strap, earphone etc)						surface treatment etc	
		Skin contact parts o	f Resurfacing &	0.2µg/m²/week	Mar.2020	1			
		Wearables *4)	external metal	*11)					

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Susbtance Application Threshold Implement Test Equip' Test Method Example of use Regulation All parts GC/MS EPA 0280 EU REACH Organic tin TBT, TPT, DBT 1000mg/kg each Jan.2012 stabilizer, antioxidant, DOT Fiber for skin contact(e.g. pouches) GC-FPD compounds DIN 38407 etc antimicrobial, Child protection products ISO 16179/17353 etc preservative etc Arsenic compounds and EU REACH Wooden, submerged parts Non-use May.2004 ICP EPA 3050B/3051/3052 pigment, paint, Skin contact parts of Fiber *18) Mar.2020 AAS EPA 200.8/6020/6010B dye, flame its compounds (As) Wearables *4) Natural leather ISO 6101-2 etc retardants etc Polymer *5) PFOS and its compounds All parts 100mg/kg May.2008 LC/MS US EPA 3540C cleaner, Insulating oil, POPs *12) Fiber & coated materials $1 \mu g/m^2$ (Acid/Metal Salt/Amide) flux, pigment, Natural leather US EPA 3550C/8321B etc PTFE etc DMF 0.1mg/kg May.2009 GC/MS EPA-3540C Silica-gel, PU EU 2009/251/EC All parts ISO/TS 16186 etc wood etc EU REACH (Dimethylfumarate) PCP and its compounds Fiber & Natural leather *18) 5mg/kg Sep.2013 GC/MS DIN 53313; preservatives etc Norway Product Regulation; Fiber *18) Skin contact parts of 0.5mg/kg Mar.2020 US EPA 8270 etc EU REACH; POPs Natural leather Wearables *4) Polymer *5) ГеСР Skin contact parts of Fiber *18) 5mg/kg total Mar.2020 GC/MS ISO 17070 preservatives etc Norway Product Regulation; TriCP Wearables *4) Natural leather 5mg/kg total KS K 0733 EU REACH Polymer *5) Phenol Skin contact parts of Polymer *5) 5mg/L Mar.2020 GC-MS EN71-9 etc coating, ink etc Samsung Voluntarily Reduction Wearables *4) *17) Fiber & coated materials POPs PFOA and its compounds 1 µg/m² Sep.2013 LC/MS US EPA 3520/3540/3550 coating. *13) Natural leather US EPA 3550C/8321B etc preservative All parts 0.025mg/kg Jul.2020 25µg/kg PFCA and its compounds All parts Oct.2022 LC/MS US EPA 3520/3540/3550 Etch process in EU REACH, Swiss ORRChem 260µg/kg total US EPA 3550C/8321B etc semiconduct PAHs 8 items Skin contact parts *1) 1mg/kg each Dec.2015 GC/MS IEC 62321-10:ED1 rubbers, headphones, EU REACH Skin contact parts of 0.5mg/kg each US EPA 3630C/8100/8310 3D Glasses etc children's product *2) AfPS GS 2014 PAK etc 24 items Skin contact parts of 1mg/kg each Sep.2015 Samsung Voluntarily Reduction Wearables *4) 10mg/kg total

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Susbtance	Applica	tion	Threshold	Implement	Test Equip'	Test Method	Example of use	Regulation
Bisphenol A	Food contact parts		Non-use	Jan.2015	GC/MS	EN71-10, US EPA 3540C	polycarbonate(PC),	France Food contact
4,4'-isopropylidenediphenol)					HPLC	ASTM D 7574-09,	epoxy resin, thermal	EU Food Contact Material
	Skin contact parts of		0.1mg/L		LC	Korea Standards and	paper etc	Samsung Voluntarily Reduction
	children's product *2)					Specifications for Food		
						Utensils, Containers and		
	Skin contact parts of		0.04mg/L	Mar.2020	1	Packages, EN71-9 etc		Samsung Voluntarily Reduction
	Wearables *4)			*17)				
	Thermal paper		200mg/kg	Jan.2020	1			EU REACH
Bisphenol S	Thermal paper		200mg/kg	Jan.2020	1			Swiss ORRChem
Nonylphenol	Leather, fiber, paper *1	4) *18)	1000mg/kg each	Jan.2015	HPLC	ASTM D7485/D7065	cleaner, surfactants	Turkey Chemical Regulation
Nonylphenol Ethoxylate	* Excl. medical equipm	ent			LC/MS	DIN EN ISO 18254-1 etc		EU REACH
Alkylphenols	Skin contact parts of	Fiber *18)	100mg/kg total	Mar.2020	GC/MS	Organic solvent	cleaner, surfactants	Samsung Voluntarily Reduction
Alkylphenol ethoxylates	Wearables *4)	Natural leather	100mg/kg total		LC/MS	extraction		
		Polymer *5)				DIN EN ISO 18218-1 etc		
4-tert-Butylphenol	Skin contact parts of		Non-use	Nov.2020	GC/MS	ISO 10580	coating, adhesive etc	Samsung Voluntarily Reduction
	Wearables *4)	Wearables *4)		*17)				
TCEP, TDCPP	All parts	Orgranic	1000mg/kg each	Jan.2019	GC/MS	IEC 62321-6:2015	flame retardant etc	USA D.C. Flame Retardant
					HPLC/UV	EPA 3540C/3545/3550B		
PHMG, PGH, PHMB	Air-filter(Home AC, Air-	purifier)	Non-use	Oct.2019	MALDI-TOF N	Korea MoE Standard	disinfectant,	Korea Consumer Chemical
	Cleaners				HPLC/UV	2018-71	anticorrosive agent etc.	Products Act
CMIT, MIT	Aroma				HPLC/MS			
					GC/MS			
Halogenated flame retardants	Enclosure & stand of	Organic	1000mg/kg total	Mar.2020	-	-	flame retardant etc	EU Ecodesign
	TV/Monitor/Signage			*19)				
Brominated Flame Retardants	Mobile *7)	Organic	Br 900mg/kg	Jan.2012	C-IC	IEC 62321-3-2:2013	flame retardant etc	Samsung Voluntarily Reduction
	NotePC					EN 50267-2-2,		
	*Excl. powercable/ada	*Excl. powercable/adapter				EN 14582,		
	AI&IoT *8)]		Jan.2019]	ASTM D7359 etc		
	*Exp. PVC safety required							
PIP(3:1)	All parts	Organic	Non-use	July.2021	GC/MS	EPA-3540C, EPA-3545,	flame retardant etc	US TSCA PBT
	* Excl. medical equipm	ent			LC/MS	EPA-3550B etc		

Susbtance	Appl	ication	Threshold	Implement	Test Equip'	Test Method	Example of use	Regulation
TBBP-A	All parts	Organic	900mg/kg	Jan.2008	GC/MS	EPA-3540C, EPA-3545,	flame retardant etc	Samsung Voluntarily Reduction
					LC/MS	EPA-3550B etc		
HBCDD	All parts		Non-use	Oct.2015	GC/MS	IEC 62321-9:ED1	flame retardant etc	Norway Product Regulation
					LC/MS	EPA 3540C/3545/3550B		EU REACH
						EPA 3550C/8270E etc		
ТРНР	Skin contact parts of		Non-use	Nov.2020	UV	EPA 365.3 etc	flame retardant etc	Samsung Voluntarily Reduction
	Wearables *4)			*17)	GC/MS			
Chloride Flame Retardants	Mobile *7)	Organic	Non-use	Jan.2012	C-IC	EN 50267-2-2,	flame retardant etc	Samsung Voluntarily Reduction
	AI&IoT *8)		Cl 900mg/kg	Jan.2019		EN 14582,		
	*Exp. PVC safety req	uired				ASTM D7359 etc		
	Monitor/NotePC	7		Dec.2021	1			
PVC	Mobile *7)	Organic	Cl 900mg/kg	Jan.2012	FT-IR	KS 0210 etc	wire jacket	Samsung Voluntarily Reduction
	NotePC							
	*Excl. powercable/a	dapter						
	TV/Mon Iner Cable							
	*Excl. panel							
	AI&IoT *8)			Jan.2019				
	*Exp. PVC safety req	uired						
Antimony and compounds	Mobile *7)		700mg/kg	Jan.2013	ICP	EPA 3050B,ISO 8124-3,	flame retardant etc	Samsung Voluntarily Reduction
	NotePC					EPA 3052, KSK 0852,		
	*Excl. powercable/a	dapter				KSK 0731, EPA 7062 etc		
	TV/Mon Iner Cable							
	*Excl. panel							
	AI&IoT *8)			Jan.2019				
	*Exp. PVC safety req	uired						
Beryllium and its compounds	All parts		1000mg/kg	Jan.2013	ICP	EPA 3050B,ISO 8124-3,	connector etc	Samsung Voluntarily Reduction
	AI&IoT *8)	AI&IOT *8)		Jan.2019		EPA 3052, KSK 0852,		
	*Exp. PVC safety req	uired				KSK 0731, EPA 7062 etc		
Cobalt dichloride	All parts		Non-use	Jun.2011	ICP	EPA-3052	silica gel,	Samsung Voluntarily Reduction
			Co 1000mg/kg				humidity Indicator	

9	Susbtance	Applica	tion	Threshold	Implement	Test Equip'	Test Method	Example of use	Regulation		
VOCs	Toluene	Mobile *7)	Package	16mg/kg	Jan.2019	GC/MS	SEC Mobile Guidance	adhesive, paint	Samsung Voluntarily Reduction		
	Formaldehyde	AI&IoT *8)		0.08mg/kg		SIFT/MS		additive etc			
	Benzene	Semicon		Non-use		HPLC	SEC Standard *16)				
		SDC *15)				Detection	(Semicon, SDC)				
						tube					
		Skin contact parts *1)	Fiber *18)	5mg/kg	Nov.2020		ISO 10580		EU REACH		
Copper		Skin contact parts of	Fiber *18)	50mg/kg	Mar.2020	AAS	ISO 17075/17072	-	Samsung Voluntarily Reduction		
		Wearables *4)	Natural leather			ICP	ISO 105-E04 etc				
			Polymer *5)								
Allergenic dyest	tuffs	Skin contact parts of	Fiber *18)	50mg/kg	Mar.2020	LC/MS	DIN 54231	-	Samsung Voluntarily Reduction		
Carcinogenic dy	cinogenic dyestuffs	Wearables *4)	Natural leather						EU REACH		
			Polymer *5)								
ОРР		Skin contact parts of	Fiber *18)	100mg/kg	Sep.2015	LC/MS/MS	ISO 13365	preservative etc	Samsung Voluntarily Reduction		
		Wearables *4)	Natural leather	750mg/kg			ISO 17070				
СМС/СМК				300mg/kg							
тсмтв		Skin contact parts of	Natural leather	500mg/kg	Sep.2015	LC/MS/MS	ISO 13365	preservative etc	Samsung Voluntarily Reduction		
OIT		Wearables *4)		100mg/kg			ISO 17070				
Chlorinated ber	nzenes	Skin contact parts *1)	Fiber *18)	1mg/kg	Nov.2020	GC/MS	ISO 10580	Textile etc	EU REACH		
Solvent residue	S			3000mg/kg							
Other arylamine	es			30mg/kg		_]		ISO 14362		
Quinoline				50mg/kg		GC/MS	Extraction with Toluene				
POPs	HCBD, PCDD,	All parts		Non-use	Apr.2004	GC/MS etc.	-	-	POPs		
	PCDF, HCB										
	Pentachlorobenzene										
Skin sensitising	Silicon	Skin contact parts of	Rubber	40mg/kg	May. 2021	ICP-OES	EN 16711-2		Samsung Voluntarily Reduction		
	Chromium	Wearables *4)	Natural leather	200mg/kg		ICP-OES	EN 16711-2	_			
	МВТ	1		270mg/kg		HPLC/DAD	Organic Solvent extraction	_			
	PPD			330mg/kg		GC/MS	ISO 14362				
Neodymium an	d its compounds	Monitor/NotePC		Non-use	Dec.2021	GC/MS etc.	ICP, XRF, Atomatic	Magnets etc	EU Ecodesign		
							absorption spectrometry				

Susbtance	Application	Threshold	Implement	Test Equip'	Test Method	Example of use	Regulation
Radioactive substances	Monitor/NotePC	Non-use	Dec.2021	Detector	-	-	US NRC Regulation
EU REACH Authorisation list *21)	Monitor/NotePC	Non-use	Dec.2021	GC/MS etc.			EU REACH
PFHxS	All parts	25µg/kg 1000µg/kg total	Oct. 2022		US EPA 3520/3540/3550 US EPA 3550C/8321B etc	Dye, Leather, etc	Swiss ORRChem
MOAH (Mineral Oil Aromatic Hydrocarbon)	Printing ink in papers	10000mg/kg	Jan. 2023	GC-FID/MS	BfR method etc	Ink, adhesive etc	France Circular Economy Law

*1) Parts are under normal or reasonably foreseeable conditions of use, come into contact with human skin to an extent similar to clothing

2) Parts are intended for consumer products designed or intended by the manufacturer for use by children 12 years or younger

3) RoHS exemptions do not apply for such skin contact parts.

4) Wearable : Products intended to be in direct contact with skin for prolonged periods (e.g. watch, headset, goggle etc) and the parts that are contact with skin.

5) Polymer under wearable : Synthetic leather, plastic, rubber, silicon etc.

6) Deleted

7) Moblie : Mobiles phones, tablets, wearables including accessories.

8) AI & IoT : AI Speaker, Internet of things, Wireless router etc

9) Refers to the synthetic resin products defined in Korea Electrical Appliances and Household Safety Management Act. (e.g. Mobile phone/Tablet case, Ear phone, Bidget)

10) Products for the U.S. Market are considered in compliance with this standard provided they meet the formaldehyde threshold limit set under 'TSCA' (Excl. composite woods for packaging, ex. pallets)

11) For threshold 0.5µg-Ni/m²-week, below 0.88µg-Ni/m²-week are acceptable according to EN 1811:2011+A1:2015. (In case, threshold 0.2µg-Ni/m²-week is acceptable below 0.35µg-Ni/m²-week),

Nickel management is carried out based on analysis report. (Refer to e-CIMS or Approval sheet)

12) PFOS Chemical formula: C8F17SO2X [X = OH, Metal salt (O-M+)], Halogenated substances, including polymers and amide derivatives

13) Implantable medical devices are excluded.

14) This don't apply to non-consumer products.

15) SDC : Samsung Display Co., Ltd.

16) Primary verification: During parts approval process, confirm the absence of benzene with MSDS, Self-Checksheets, Secondary verification (substances contained): precise analysis through third party institution

17) Applies only to newly developed models after the implement date.

18) Fibers include natural and synthetic fibers

19) If products sold outside EU, it applies only to newly developed models after the implement date.

20) Deleted

21) https://echa.europa.eu/authorisation-list

22) Only paper from packaging materials and printed material (manuals, warranties, etc.) for consumers

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2) RoHS Substances

Restricted Substances regulated by the EU RoHS Directive are the 10 items listed below and should confirm the precise analysis data according to Article 5.

i. Cadmium a	i. Cadmium and its compounds ii. Lead and its compounds		iii. Mercury and its compounds		iv. Hexavalent chromium and its compounds	
v. PBBs	vi. PBDEs	vii. BBP	viii. DBP	ix. DEHP	x. DIBP	

3) Priority Management Substances other than RoHS Substances (Effective date: July 1, 2021)

The following 24 Restricted Substances that regulated other than the EU RoHS Directive must be checked for precise analysis data ¹⁾

in accordance with Article 8 (2) for the application targets. Note, Medical equipment and network equipment products are excluded.

Substances	Application	Substances	Application
PCBs	LCD Open Cell of TV/Monitor	Azo colorants	Prolonged Skin Contact part
PFOS and its compounds		DMF(Dimethylfumarate)	of wearables
PFOA and its compounds		ТеСР	
SCCPs	Power cord & Acc Cable	TriCP	
HBCDD	EPS packaging	Nonylphenol, Nonylphenol Ethoxylate	
Formaldehydes	Wood parts of speakers	Chlorinated benzenes	
Organic tin compounds(DBT,DOT,TBT,TPT)	Silicone in PCB & Adapter	Sovent residues	
Bisphenol A	Thermal paper & Food contact part	Other arylamines	
СМІТ	Antibacterial Filter of AC/Air Purifier	Quinoline	
MIT		Arsenic and its compounds	
Halogenated flame retardants	Enclosure & stand of TV/Monitor/Signage	PAHs(24types)	
РСР	Prolonged Skin Contact part of wearables	Nickel and its compounds	

1) For halogenated compounds, a precise analysis report of halogen substances is acceptable.

4) Potentially Risk Substances

Substance lists below are expected to be regulated in the future. Thus, if a substances contains over threshold, it needs to be monitored.

Substances	Application	Remarks
Radioactive Substances	All parts	-
MCCPs (Medium Chain Chlorinated Paraffins)		-

Substances	Application	Remarks
Indium Phosphide	All parts	-
Cobalt dichloride and Cobalt sulphate		-
Triclosan		-
PFRs (Triphenyl phosphate)		-
EU REACH SVHC candidate list ^{*1)}		http://echa.europa.eu/web/guest/candidate-list-table
EU REACH restricted substances		https://echa.europa.eu/substances-restricted-under-reach
EU REACH authorised substances		https://echa.europa.eu/authorisation-list
POPs		http://chm.pops.int/TheConvention/ThePOPs/AllPOPs/tabid/2509/Default.aspx
Endocrine Disruptors		-
Br·Cl·P Compounds	Plastic, PCB	Sweden chemical tax ^{*2)}
IEC 62474 substances ^{*3)}	All parts	https://std.iec.ch/iec62474/iec62474.nsf/Index?open&q=060313
LC-PFCA(Long-chain perfluoroalkyl carboxylate)	Surface Coating	US EPA TSCA SNUR

*1) Substances in EU REACH SVHC Candidate list are updated twice a year, refer to the latest list in ECHA site

※ REACH SVHC candidate list (SVHC : Substances of Very High Concern)

In EU REACH regulation, substances are published regularly as they are considered having high risk of CMRs, PBT, vPvB,

and notification is required if the article contains more than 0.1 % by weight

→ CMRs(Carcinogenic, Mutagenic, Reproductive toxicity), PBT(Persistent, Bioaccumulative, Toxicity), vPvB(very Persistent very Bioaccumulative)

*2) According to the target deduction rate, Substances in plastic(more than 25g) and PCB parts should be prohibited by GBM.

- Tax 50% deduction : Article should contains addictive Br·Cl Compounds below than 0.1% by weight

Tax 90% deduction : Article should contains addictive Br·Cl·P Compounds & Reactive Br·Cl Compounds below than 0.1% by weight

*3) The substances listed in the IEC 62474 are requested to reporting. Substances and their reporting threholds can be found in the IEC 62474 website.

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Article 7 (Standard for Control of Substances in Packaging Ma	aterials)
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1. Definition of Packaging Materials

Packaging material means the materials deilvered to customer and are used for the storage, protection, handling and transport of products.

- 2. Standard for Control of Substances in Packaging Materials
- Regulation : European Parliament and Council Directive 94/62/EC
- mg/kg by weight (packaging weight)
- Article 6 shall always apply to packaging materials, representing Samsungs own internal standard.
- Details of specific substances and any permitted exemptions are presented in Appendix-2 & 3.

Substances	Application	Threshold	Implement
Cd, Pb, Hg and Cr+6	All packaging materials	80mg/kg total	May.2004
ODS (Ozone depleting substances)		Non-use	May.2004
PVC		Non-use	May.2004
Brominated flame retardants		Br 900mg/kg	Feb.2005
Cobalt dichloride	Desiccant (Silica gel), Humidity Indicator	Non-use	Jun.2011

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TANDARD	Stanuarus IU	ards for Control of Substances used in products			0QA-2049	26	16
rticle 8 (Standard	l for Control of Substances i	n Batteries)					
. Definition of ba	tteries						
Battery means a	unit product that is a batter	y cell or combines a ce	ll and a package				
Standard for Co	ntrol of Substances in Batte	ries					
	Battery Directive 2006/66/		ontaining Mercury Reg	ulations SOR/2014	-254		
-	SA California Perchlorate Co				-2.54		
			TALL UT 2005 AD 620				
- mg/kg by weig	•						
	lways apply to batteries, rep						
- Details of speci	fic substances and any perm	litted exemptions are p	presented in Appendix-	2&3.			
		A 11 11					
	stances	Application	Threshold	Implement	_		
Cd	Batteries a	nd accumulators	10mg/kg	May.2004			
Pb			40mg/kg				
Hg			1mg/kg				
	Monitor,	Silver-oxide button cells	5mg/kg	Sep.2021			
	NotePC	Alkaline batteries,	(Homogeneous material	s)			
		Zinc carbon batteries					

Sep.2021

Sep.2021

0.006mg/kg

Lithium,Button cells

Batteries used in computer servers Non-use

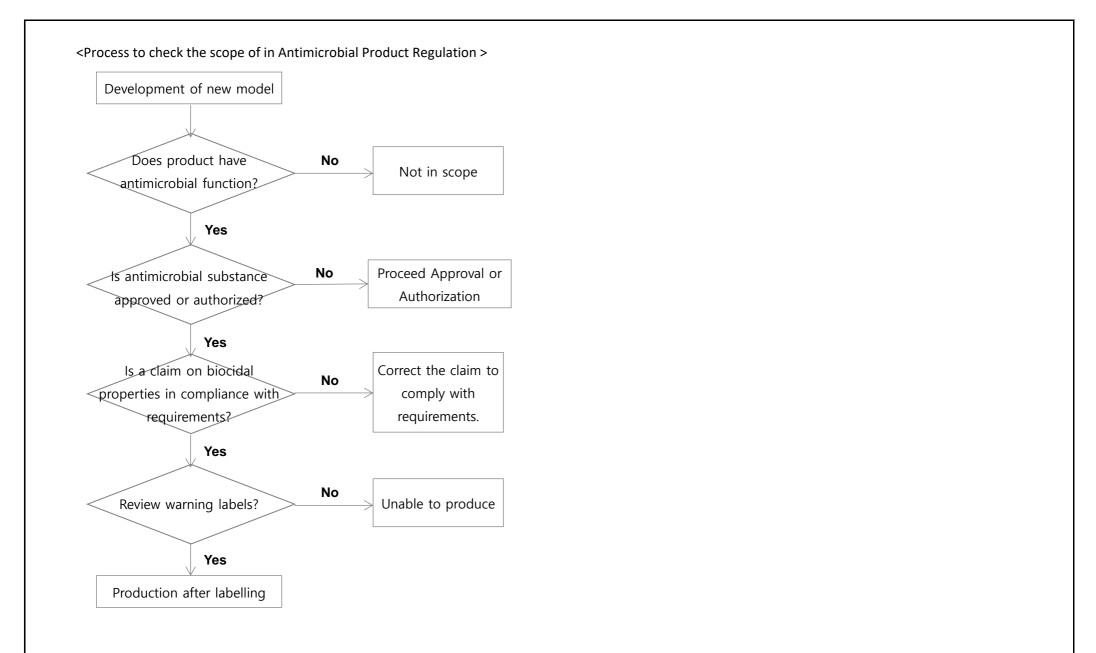
and online data storage products

Perchlorates

Cobalt and its compounds

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Article 9 (Standard	d for Control of Antimicrobial Substances)			
1. Definition				
Only antimicrob	ial substances approved or regulated by a regulated country can be manufactured, impo	orted, sold and distributed.		
* Antimicrobial	substance : A chemical substance or microorganism intended to destroy, render harmle organism. (PHMG,PGH,CMIT/MIT,OIT and etc.)	ss or exert a controlling effe	ct on any harmful	
Antimicrobial p	product : Mixtures and preparations of chemical products making use of an antimicrobial	l substance (Disinfectant, pe	sticide, preservative,	etc.)
Treated article	es : Products (typically articles) which have been treated with, or intentionally incorpo	prating one or more antimic	robial	
	products (Antibacterial air filter, antibacterial brush, etc)			
Harmful orgar	nism : organism, including pathogenic agents, has an unwanted presence or a detrimenta	I effect on humans, animals	or environment	
2. Standard for Co	ontrol of Antimicrobial Substances			
- Scope: All antir	nicrobial substances used for the protection of products and marketed as such			
Product prote	ction: Protect product from e.g. mold or to maintain exterior quality(Gasket, antibacteria	al air filter, MWO silver cera	mic etc.)	
 Marketing : Th 	ne product is marketed as having biocidal claims. (SPI function, UV Catalyst, Electrolysis d	levice and etc.)		
- Effective date :	October 1, 2016			
- Antimicrobial p	products/parts should be applied after reviewing regulation of each country(authorized s	substances, use, authorized s	suppliers etc.).	
 Regulatory Co 	untry : Korea, USA, Canada, EU, UK, Turkey			
* However, for	everyday chemical products like an air purifier/air conditioner antibacterial filter etc sold on Kore	an market, follow point 3 of Ar	ticle 9.	
- Authorized sub	stance infomation by regulatory country			
EU (ECHA) : ht	ttps://echa.europa.eu/information-on-chemicals/biocidal-active-substances			
US (EPA) : http	ps://iaspub.epa.gov/apex/pesticides/f?p=PPLS:1			
Korea (MoE) :	http://me.go.kr/home/web/index.do?menuId=71 (refer to Korea MoE's standards)			
Canada (PMR)	A) : https://pesticide-registry.canada.ca/en/active-ingredient-search.html			
UK(HSE): http	s://www.hse.gov.uk/biocides/uk-list-active-substances.htm			
Turkey(HSGM): https://hsgm.saglik.gov.tr/tr/cevresagligi-biyosidal/ab-uygulamalar%C4%B1,-mevzua	t,-organizasyon,		
	-koruyu cular-ve-di%C4%9 Fer-biyosidal-%C3%BCr%C3%BCnler-birimi/aktif-maddelere-aktif-maddel	it-listeler-guncel		

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3. Standard for substances used in consumer chemical products under safety check	
- Application : Accessories and consumables sold with the main product or individually packaged / sold (To Korean market ONLY)	
- Implementation date : 1st October, 2019	
- Method : Test report for complying with regulated substances, labelling on the accessories and consumables	
- Regulated scope and substances : Regulated products (39 product categories, e.g cleaning product, air freshner, air filters) and substances are	
published by Korea's Ministry of Environment.	
Article 10 (Standard for Control of Substances in Automotive Electronics)	
1. Definition of Automotive Electronics	
- All parts of electrical and electronic circuits in automobiles.	
2. Standard for Control of Substances in Automotive Electronics	
- Scope : Parts and materials used in automobiles;	
• All parts and materials used cars intended for less than 9 passenger cars, in addition to RVs and trucks under 3.5ton	
X For automotive Electronics installed at the discretion of the consumer post sale are applied to Article 6.	
- Effective date : September 1, 2017	
- Heavy metal restriction and declaration of substances according to Global Automotive Declarable Substance List(GADSL)	
(h_{0}) $(h_{$	

- \cdot 4 heavy metals limit : Cd(100mg/kg \downarrow), Pb, Hg, Cr6+(1,000mg/kg \downarrow)
- \cdot Substance Declaration: Global Automotive Declarable Substance List URL:www.gadsl.org

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- Method : Regis	ster substances in IMDS upon customer request			
 Suppliers nee they have bus 	d to provide information of substances used from GADSL along with materials and their w siness	veight to applicable GBMs v	vith which	
• GBMs who re	ceive the information need to register in IMDS			
	formation according to IMDS is not possible, discuss the method and the level of informa	tion disclosure.		
	rnational Material Data System(URL:www.mdsystem.com)			
<process ch<="" for="" td=""><td>ecking supplier's Automotive Electronics ></td><td></td><td></td><td></td></process>	ecking supplier's Automotive Electronics >			
		atura ing atawalang		
	Is this part/product applied to automobiles? Check compliance of Elec	ctronics standard		
	Yes			
1 Comply	with 4 heavy metals standard and check GADSL			
(http://wv	vw.gadsl.org)			
② Submit	material and weight information to Samsung Electronics			
Samsunc	g Electronics			
-	ster information in IMDS(http:// www.mdsystem.com)			
Regi				
utiala 11 (Ctanda	nd for Control of Culture and in Food Control Materials)			
	rd for Control of Substances in Food Contact Materials)			
. Definition				
	ne into direct contact with foods or food additives, and including all goods for as follows;			
	r eating or packing foods			
	r collecting, manufacturing, processing, cooking, storing, subdividing, transporting or disp	laving foods or food additiv	105	
	T concerning, manufacturing, processing, cooking, storing, suburviung, transporting of uisp	naying roous or roou adulth	103	

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	2. Standard for Control of Substances in Food contact materials
	- Scope : Products and parts in direct or indirect contact with food or food additives
	• Product : Refrigerator, Kimchi refrigerator, Oven, Microwave etc,
	• Part : Tray ice, Ice maker, Kimchi container, Refrigerator guard/shelf, Wire rack, Oven tray, etc
	- Management : The products and parts shall be tested in accordance with the standards in each country's regulations
	and meet the limitations of regulated substances.
	• Regulatory Country : EU(including UK & Turkey), Korea, USA, China
	• Related regulationy : EU Regulation (EC) 1935/2004, Korea Standards for Utensils, Containers and Packages, China GB 4806.1~11(2016), USA 21 CFR 174~186
	- Regulated substances, threshold amounts by regulatory countries
	 • EU : https://eur-lex.europa.eu/legal-content/EN/ALL/?uri=CELEX%3A32011R0010
	 Korea : https://foodsafetykorea.go.kr/foodcode/05_01.jsp
	$\cdot \text{ USA}: https://www.ecfr.gov/cgi-bin/text-idx?SID=e956d645a8b4e6b3e34e4e5d1b690209\&mc=true\&node=pt21.3.177\&rgn=div5\#se21.3.177_11640$
	· China : http://www.nhc.gov.cn

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Appendix 1 : Eco-partner certification for suppliers

1. Purpose

All suppliers which enter into a business relationship with SEC have to oblige the requirements in this standard with respect to the removal of hazardous substances in products, parts and raw materials. Furthermore they have to set up their own environmental management systems to ensure compliance with environmental regulations. Eco-partners are suppliers which are acknowledged by Samsung because they adhere strictly to environmental regulations, such as RoHS, in addition to Samsung's standard in accordance with their own internal processes. Only Eco-Partner certified suppliers are eligible to enter a business relationship with Samsung.

* Eco-Partner : Ecology + Economy

2. Scope

All suppliers which provide/develop parts and products intended for sale by or on behalf of SEC.

* Exception: suppliers for mold, facility, and process consumables.

3. Criteria for certification

Compliance with Standards for control of substances used in products (OQA-2049) and the supplier's environmental management systems will be assessed.

* However, suppliers included in paragraph 2) may exclude the evaluation of the environmental management system.

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Pass/Fail	Item		Valid period
P d S S / F d II	Compliance with 0QA-2049 Environmental management system		valiu periou
Pass	Compliance	Higher than 80 points	2 years
Fail	Compliance	Lower than 80 points	Prohibited to enter
Fail	Non- compliance	-	into business

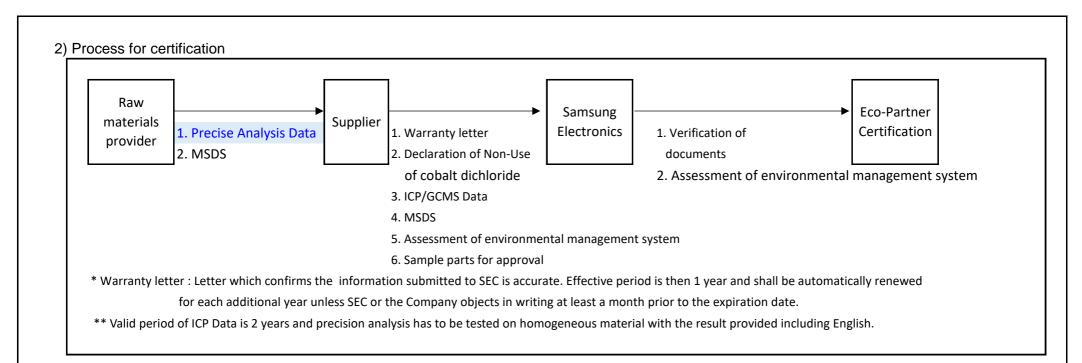
Site visit to the manufacturing facility is mandatory, even when the supplier does not have its own mfg. site

2) Exclusion of the evaluation of the environmental management system

- Domestic/overseas global conglomerates, etc. prescribed in Article 8 (5)
- Samsung affiliates

- Suppliers without manufacturing sites, such as warehouses, distributors and design company etc

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# Append	lix-2 : Exemptions list			
1) RoHS	Substances exemption list (Exemptions are based on Annex of EU RoHS Directive)			
* Prod	uct categories : Refer to EU RoHS Directive Annex I; 1(Large household appliances), 2(Small household appliances), 3(IT and telecommunications equip	nent), 4(Consumer equ	iipment),	
5(Lig	nting equipment), 6(Electrical & electronic tools), 7(Toys, leisure & sports equipment), 8(Medical devices), 9(Monitoring & control instruments), 10(Au	tomatic dispensers), 11	(Other EEE)	
* Exen	ption title "IV" indicated to EU RoHS Directive Annex IV.			
Exemption		Applicable to c	ategories	End
1	Mercury in single capped (compact) fluorescent lamps not exceeding (per burner):			-
1(a)	-For general lighting purposes < 30 W: 5mg	_		2011.12.31
	-For general lighting purposes < 30 W: 3,5mg	-		2012.12.31
	For general lighting purposes < 30 W: 2.5mg	-		-
1(b)	For general lighting purposes≥ 30 W and < 50 W: 5mg	-		2011.12.31
	For general lighting purposes≥ 30 W and < 50 W: 3,5mg	-		-
1(c)	For general lighting purposes≥ 50 W and < 150 W: 5mg	-		-
1(d)	For general lighting purposes≥150 W: 15mg	-		-
1(e)	For general lighting purposes with circular or square structural shape and tube diameter ≤17 mm: No lir	nit -		2011.12.31
	For general lighting purposes with circular or square structural shape and tube diameter \leq 17 mm : 7mg	-		-
1(f)	For special purposes: 5mg	1~7, 10		-
		8 (other than in	n vitro),	
		9 (other than in	ndustrial)	
		8 (in vitro)		2023.7.21
		9 (industrial), 1	1	2024.7.21
1(g)	For general lighting purposes < 30 W with a lifetime equal or above 20 000 h: 3,5 mg	-		-
2(a)	Mercury in double-capped linear fluorescent lamps for general lighting purposes not exceeding (per lamp)			
2(a)(1)	Tri-band phosphor with normal lifetime and a tube diameter < 9 mm (e.g. T2): 5mg	-		2011.12.31
	Tri-band phosphor with normal lifetime and a tube diameter < 9 mm (e.g. T2): 4mg	-		-
2(a)(2)	Tri-band phosphor with normal lifetime and a tube diameter \geq 9 mm and \leq 17 mm (e.g. T5): 5mg	-		2011.12.31

Tri-band phosphor with normal lifetime and a tube diameter \geq 9 mm and \leq 17 mm (e.g. T5): 3mg

Exemption	1	Applicable to categories	End
2(a)(3)	Tri-band phosphor with normal lifetime and a tube diameter > 17 mm and \leq 28 mm (e.g. T8): 5mg	-	2011.12.31
	Tri-band phosphor with normal lifetime and a tube diameter >17 mm and ≤28 mm (e.g. T8): 3.5mg	-	-
2(a)(4)	Tri-band phosphor with normal lifetime and a tube diameter >28 mm (e.g. T12): 5mg	-	2012.12.31
	Tri-band phosphor with normal lifetime and a tube diameter >28 mm (e.g. T12): 3.5mg	-	-
2(a)(5)	Tri-band phosphor with long lifetime (≥ 25 000 h): 8mg	-	2011.12.31
	Tri-band phosphor with long lifetime (≥ 25 000 h): 5mg	-	-
2(b)	Mercury in other fluorescent lamps not exceeding (per lamp)		·
2(b)(1)	Linear halophosphate lamps with tube > 28 mm (e.g. T10 and T12): 10mg	-	2012.4.13
2(b)(2)	Non-linear halophosphate lamps (all diameters): 15mg	1~7, 10,	2016.4.13
		8 (other than in vitro),	
		9 (other than industrial)	
2(b)(3)	Non-linear tri-band phosphor lamps with tube diameter ≥ 17mm (e.g. T9) : No limitation of use	-	2011.12.31
	Non-linear tri-band phosphor lamps with tube diameter ≥ 17mm (e.g. T9) : 15mg or less	1~7, 10	-
		8 (other than in vitro),	
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial), 11	2024.7.21
2(b)(4)	Lamps for other general lighting and special purposes (e.g. induction lamps) : No limitation of use	-	2011.12.31
	Lamps for other general lighting and special purposes (e.g. induction lamps) : 15mg	1~7, 10	-
		8 (other than in vitro),	
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial), 11	2024.7.21
3	Mercury in cold cathode fluorescent lamps and external electrode fluorescent?lamps (CCFL and EEFL) for special pur	rposes not exceeding (per lamp)	
3(a)	Short length (≤ 500 mm) : No limitation of use	-	2011.12.31
	Short length (≤ 500 mm) : 3.5mg or less	1~7, 10	-
		8 (other than in vitro),	

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Exemption	n	Applicable to categories	End
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial), 11	2024.7.21
3(b)	Medium length (> 500 mm and ≤ 1500 mm) : No limitation of use	-	2011.12.31
3(b)	Medium length (> 500 mm and ≤ 1500 mm) : 5mg or less	1~7, 10	-
		8 (other than in vitro),	
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial), 11	2024.7.21
3(c)	Long length (> 1500 mm) : No limitation of use	-	2011.12.31
	Long length (> 1500 mm) : 13mg or less	1~7, 10	-
		8 (other than in vitro),	
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial), 11	2024.7.21
4(a)	low pressure discharge lamps : No limitation of use	-	2011.12.31
	low pressure discharge lamps : 15mg or less	1~7, 10	-
		8 (other than in vitro),	-
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial), 11	2024.7.21
4(b)	Mercury in High Pressure Sodium (vapour) lamps for general lighting purposes not exceedin	g (per burner) in lamps with improved	·
	colour rendering index Ra>60		
4(b)-I	P-≤-155-W : No limitation of use	a.	2011.12.31
	P ≤ 155 W : 30mg	-	-
4(b)-∏	155 W < P ≤ 405 W : No limitation of use	-	2011.12.31
	155 W < P ≤ 405 W : 40mg	-	-

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Exemption	1	Applicable to categories	End
4(b)-Ⅲ	P > 405 W : No limitation of use	-	2011.12.31
	P > 405 W : 40mg	-	-
4(c)	Mercury in other High Pressure Sodium (vapour) lamps for general lighting purposes not exceeding (per burner)	•	
4(c)-I	P ≤ 155 W : No limitation of use	-	2011.12.31
	P ≤ 155 W : 25mg	-	-
4(c)-Ⅱ	155 W < P ≤ 405 W : No limitation of use	-	2011.12.31
	155 W < P ≤ 405 W : 30mg	-	-
4(c)-Ⅲ	P > 405 W : No limitation of use	-	2011.12.31
	P > 405 W : 40mg	-	-
4(d)	Mercury in High Pressure Mercury (vapour) lamps (HPMV)	1~7, 10	2015.4.13
		8 (other than in vitro),	
		9 (other than industrial)	
4(e)	Mercury in metal halide lamps (MH)	1~7, 10	-
		8 (other than in vitro),	2021.7.21
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial), 11	2024.7.21
4(f)	Mercury in other discharge lamps for special purposes not specifically mentioned	1~7, 10	-
		8 (other than in vitro),	2021.7.21
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial), 11	2024.7.21
4(g)	Hand crafted Luminous Discharge Tubes (HLDT) used for signs, decorative or architectural and specialist lighting and light		2018.12.31
5(a)	Lead in glass of cathode ray tubes	1~7, 10	2016.7.21
		8 (other than in vitro),	2021.7.21
		9 (other than industrial)	
		8 (in vitro)	2023.7.21

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Exemptio	n	Applicable to categories	End
		9 (industrial), 11	2024.7.21
5(b)	Lead in glass of fluorescent tubes not exceeding 0.2 % by weight	1~7, 10	-
		8 (other than in vitro),	2021.7.21
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial), 11	2024.7.21
6(a)	Lead as an alloying element in steel for machining purposes and in galvanized steel containing	1~7, 10	2019.6.30
	up to 0,35 % lead by weight	8 (other than in vitro),	-
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial), 11	2024.7.21
6(a)-I	- Lead as an alloying element in steel for machining purposes containing up to 0,35 %	-	-
	- Lead by weight and in batch hot dip galvanised steel components containing up to 0,2 % lead by weight		
6(b)	Lead as an alloying element in aluminium containing up to 0.4 % lead by weight	1~7,10	2019.6.30
		8 (other than in vitro),	-
		9 (other than industrial)	
		8 (in vitro)	-
		9 (industrial), 11	2024.7.21
6(b)- I	Lead as an alloying element in aluminium containing up to 0,4 % lead by weight, provided it stems from lead-bearing alu	-	-
6(b)-Ⅱ	Lead as an alloying element in aluminium for machining purposes with a lead content up to 0,4 % by weight	-	-
6(c)	Copper alloy containing up to 4 % lead by weight	1~7, 10	-
		8 (other than in vitro),	-
		9 (other than industrial)	
		8 (in vitro)	-
		9 (industrial), 11	2024.7.21
7(a)	Lead in high melting temperature type solders (i.e. lead- based alloys containing 85 % by weight	1~7, 10	-
	or more lead)	8 (other than in vitro),	

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Exemptio	n	Applicable to categories	End
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial), 11	2024.7.21
'(b)	Lead in solders for servers, storage and storage array systems, network infrastructure equipment	1 ~7, 10	2016.7.21
	for switching, signalling, transmission, and network management for telecommunications	8 (other than in vitro),	2021.7.21
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial), 11	2024.7.21
7(c)-I	Electrical and electronic components containing lead in a glass or ceramic other than dielectric	1~7, 10	-
	ceramic in capacitors, e.g. piezoelectronic devices, or in a glass ceramic matrix compound	8 (other than in vitro),	-
		9 (other than industrial)	
		8 (in vitro)	-
		9 (industrial), 11	2024.7.21
7(c)-Ⅱ	Lead in dielectric ceramic in capacitors for a rated voltage of 125 V AC or 250 V DC or higher	1~7, 10	-
		8 (other than in vitro),	-
		9 (other than industrial)	
		8 (in vitro)	-
		9 (industrial), 11	2024.7.21
7(c)-Ш	Lead in dielectric ceramic in capacitors for a rated voltage of less than 125 V AC or 250 V DC	-	2013.1.1
7(c)-IV	Lead in PZT based dielectric ceramic materials for capacitors being part of integrated circuits	1 ~7, 10	2021.7.21
	or discrete semiconductors	8 (other than in vitro),	2021.7.21
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial), 11	2024.7.21
3(a)	Cadmium and its compounds in one shot pellet type thermal cut offs	-	2012.1.1
3(b)	Cadmium and its compounds in electrical contacts	8 (other than in vitro),	-
		9 (other than industrial)	

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Exemptio	n	Applicable to categories	End
		8 (in vitro)	-
		9 (industrial), 11	2024.7.21
8(b)-I	Cadmium and its compounds in electrical contacts used in:	1~7, 10	-
	- circuit breakers;		
	- thermal sensing controls;		
	- thermal motor protectors (excluding hermetic thermal motor protectors);		
	- AC switches rated at:		
	. 6A and more at 250V AC and more; or		
	. 12A and more at 125V AC and more;		
	- DC switches rated at 20 A and more at 18 V DC and more		
	- switches for use at voltage supply frequency \geq 200 Hz		
9	Hexavalent chromium as an anticorrosion agent of the carbon steel cooling system in absorption	1~7,10	-
	refrigerators up to 0,75 % by weight in the cooling solution	8 (other than in vitro),	2021.7.21
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial), 11	2024.7.21
9(a)-I	Up to 0,75% hexavalent chromium by weight, used as an anticorrosion agent in the cooling solution-	1 ~7, 10	2021.3.5
	of carbon steel cooling systems of absorption refrigerators (including minibars) designed to operate-		
	fully or partly with electrical heater, having an average utilised power input-		
	< 75 W at constant running conditions		
9(a)-II	Up to 0,75 % hexavalent chromium by weight, used as an anticorrosion agent in the cooling	1~7, 10	-
	solution of carbon steel cooling systems of absorption refrigerators:		
	- designed to operate fully or partly with electrical heater, having an average utilised		
	power input \geq 75 W at constant running conditions,		
	- designed to fully operate with non-electrical heater.		
9(b)	Lead in bearing shells and bushes for refrigerant-containing compressors for heating, ventilation,	1~ 7, 10	2018.7.5
	air conditioning and refrigeration (HVACR) applications	8 (other than in vitro),	-

Exemption		Applicable to categories	End
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial), 11	2024.7.21
9(b)-I	Lead in bearing shells and bushes for refrigerant containing hermetic scroll compressors with	-	2019.7.21
	a stated electrical power input equal or below 9 kW for heating, ventilation, air conditioning and refrigeration (H	IVACR) applications	
11(a)	Lead used in C-press compliant pin connector systems	-	2010.9.24
11(b)	Lead used in other than C-press compliant pin connector systems	_	2013.1.1
12	Lead as a coating material for the thermal conduction module C-ring	-	2010.9.24
13(a)	Lead in white glasses used for optical applications	1~7, 10	-
		8 (other than in vitro),	-
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial), 11	2024.7.21
13(b)	Cadmium and lead in filter glasses and glasses used for reflectance standards	± ~7, 10	2018.7.5
		8 (other than in vitro),	-
		9 (other than industrial)	
		8 (in vitro)	-
		9 (industrial), 11	-
13(b)-I	Lead in ion coloured optical filter glass types	1~7, 10	-
13(b)-∏	Cadmium in striking optical filter glass types; excluding applications falling under point 39 of this Annex	1~7, 10	-
13(b)-Ⅲ	Cadmium and lead in glazes used for reflectance standards	1~7, 10	-
14	Lead in solders consisting of more than two elements for the connection between the pins and	-	2011.1.1
	the package of microprocessors with a lead content of more than 80 % and less than 85 % by weight		
15	Lead in solders to complete a viable electrical connection between semiconductor die and carrier	1~7, 10	2020.2.29
	within integrated circuit flip chip packages	8 (other than in vitro),	-
		9 (other than industrial)	
		8 (in vitro)	-

Exemption	n	Applicable to categories	End
		9 (industrial), 11	2024.7.21
15(a)	Lead in solders to complete a viable electrical connection between the semiconductor die and	1~7, 10	-
	carrier within integrated circuit flip chip packages where at least one of the following criteria applies:		
	- a semiconductor technology node of 90 nm or larger]	
	- a single die of 300 mm2 or larger in any semiconductor technology node;		
	- stacked die packages with die of 300 mm2 or larger, or silicon interposers of 300 mm2 or larger		
16	Lead in linear incandescent lamps with silicate coated tubes	-	2013.9.1
17	Lead halide as radiant agent in high intensity discharge (HID) lamps used for professional	1~7, 10	2016.7.21
	reprography applications	8 (other than in vitro),	2021.7.21
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial), 11	2024.7.21
18(a)	Lead as activator in the fluorescent powder (1 % lead by weight or less) of discharge lamps-	-	2011.1.1
	when used as speciality lamps for diazoprinting reprography, lithography, insect traps,		
	photochemical and curing processes containing phosphors such as SMS ((Sr,Ba) 2 MgSi 2 O 7 :Pb)		
18(b)	Lead as activator in the fluorescent powder (1 % lead by weight or less) of discharge lamps when	1~7, 10	-
	used as sun tanning lamps containing phosphors such as BSP (BaSi 2 O 5 :Pb)	8 (other than in vitro),	-
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial), 11	2024.7.21
18(b)-I	Lead as activator in the fluorescent powder (1 % lead by weight or less) of discharge lamps containing	5, 8	-
	phosphors such as BSP (BaSi2O5:Pb) when used in medical phototherapy equipment, excluding applications covered by	entry 34 of Annex IV	
19	Lead with PbBiSn-Hg and PbInSn-Hg in specific compositions as main amalgam and with PbSn-Hg-	-	2011.6.1
	as auxiliary amalgam in very compact energy saving lamps (ESL)		
20	Lead oxide in glass used for bonding front and rear substrates of flat fluorescent lamps used for Liquid Crystal Displays (-	2011.6.1
21	Lead and cadmium in printing inks for the application of enamels on glasses, such as borosilicate	1~7, 10	2020.2.29
	and soda lime glasses	8 (other than in vitro),	2021.7.21

Exemption	n	Applicable to categories	End
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial), 11	2024.7.21
21(a)	Cadmium when used in colour printed glass to provide filtering functions, used as a component	1~7,10	2021.7.21
	in lighting applications installed in displays and control panels of EEE		
21(b)	Cadmium in printing inks for the application of enamels on glasses, such as borosilicate and soda lime glasses	1 ~7, 10	2021.7.21
21(c)	Lead in printing inks for the application of enamels on other than borosilicate glasses	1 ~7, 10	2021.7.21
23	Lead in finishes of fine pitch components other than connectors with a pitch of 0,65 mm and less		2010.9.24
24	Lead in solders for the soldering to machined through hole discoidal and planar array ceramic	1~7, 10	-
	multilayer capacitors	8 (other than in vitro),	
		9 (other than industrial)	
		8 (in vitro)	
		9 (industrial), 11	2024.7.21
25	Lead oxide in surface conduction electron emitter displays (SED) used in structural elements,	1 ~7, 10	2016.7.21
	notably in the seal frit and frit ring	8 (other than in vitro),	2021.7.21
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial), 11	2024.7.21
26	Lead oxide in the glass envelope of black light blue lamps	-	2011.6.1
27	Lead alloys as solder for transducers used in high-powered (designated to operate for several hours at acoustic power le	<u>)</u>	2010.9.24
29	Lead bound in crystal glass as defined in Annex I (Categories 1, 2, 3 and 4) of Council	1~7, 10	-
	Directive 69/493/EEC (1)	8 (other than in vitro),	2021.7.21
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial), 11	-
30	Cadmium alloys as electrical/mechanical solder joints to electrical conductors located directly on	1~7,10	2016.7.21
	the voice coil in transducers used in high-powered loudspeakers with sound pressure levels	8 (other than in vitro),	2021.7.21

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Exemptio	on	Applicable to categories	End
	of 100 dB (A) and more	9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial), 11	2024.7.21
31	Lead in soldering materials in mercury free flat fluorescent lamps (which e.g. are used for liquid	1~7, 10	2016.7.21
	crystal displays, design or industrial lighting)	8 (other than in vitro),	2021.7.21
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial), 11	2024.7.21
32	Lead oxide in seal frit used for making window assemblies for Argon and Krypton laser tubes	1~7, 10	-
		8 (other than in vitro),	
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial), 11	2024.7.21
33	Lead in solders for the soldering of thin copper wires of 100 μm diameter and less in power	1~7, 10	2016.7.21
	transformers	8 (other than in vitro),	2021.7.21
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial), 11	2024.7.21
34	Lead in cermet-based trimmer potentiometer elements	1~7, 10	-
		8 (other than in vitro),	
		9 (other than industrial)	
		8 (in vitro)	
		9 (industrial), 11	2024.7.21
36	Mercury used as a cathode sputtering inhibitor in DC plasma displays with a content up to 30 mg per display	-	2010.7.1
37	Lead in the plating layer of high voltage diodes on the basis of a zinc borate glass body	1~7, 10	2021.7.21
		8 (other than in vitro),	2021.7.21
		9 (other than industrial)	

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Exemptio	n	Applicable to categories	End 2023.7.21
		8 (in vitro)	
		9 (industrial), 11	2024.7.21
38	Cadmium and cadmium oxide in thick film pastes used on aluminium bonded beryllium oxide	1~7, 10	2016.7.21
		8 (other than in vitro),	2021.7.21
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial), 11	2024.7.21
39	Cadmium in colour converting II-VI LEDs (< 10 μg Cd per mm 2 of light-emitting area) for-	-	2018.11.20
39(a)	Cadmium selenide in downshifting cadmium-based semiconductor nanocrystal quantum dots for use in display lig	hting a-	-
	use in solid state illumination or display systems		
40	Cadmium in photoresistors for analogue optocouplers applied in professional audio equipment	-	2013.12.31
41	Lead in solders and termination finishes of electrical and electronic components and finishes of	1~7, 10, 11	2022.3.31
	printed circuit boards used in ignition modules and other electrical and electronic engine control	8 (other than in vitro),	2021.7.21
	systems, which for technical reasons must be mounted directly on or in the crankcase or cylinder	9 (other than industrial)	
	of hand-held combustion engines (classes SH:1, SH:2, SH:3 of Directive 97/68/EC of the European	8 (in vitro)	2023.7.21
	Parliament and of the Council	9 (industrial)	2024.7.21
42	Lead in bearings and bushes of diesel or gaseous fuel powered internal combustion engines	11	2024.7.21
	applied in non-road professional use equipment with engine total displacement \geq 15 litres;		
43	Bis(2-ethylhexyl) phthalate in rubber components in engine systems, designed for use in equipment	11	2024.7.21
	that is not intended solely for consumer use and provided that no plasticised material comes into contact		
	with human mucous membranes or into prolonged contact with human skin and the concentration		
	value of bis(2-ethylhexyl) phthalate does not exceed:		
	(a) 30 % by weight of the rubber for		
	(i) gasket coatings;		
	(ii) solid-rubber gaskets; or		
	(iii) rubber components included in assemblies of at least three components using electrical,		
	mechanical or hydraulic energy to do work, and attached to the engine.		

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Exemptio	on	Applicable to categories	End
	(b) 10 % by weight of the rubber for rubber-containing components not referred to in point (a).		
	For the purposes of this entry, "prolonged contact with human skin" means continuous contact of more than		
	10 minutes duration or intermittent contact over a period of 30 minutes per day.		
44	Lead in solder of sensors, actuators, and engine control units of combustion engines within the scope of Regulation (EU)	11	2024.7.21
	2016/1628 of the European Parliament and of the Council (*), installed in equipment used at fixed positions		
	while in operation which is designed for professionals, but also used by non-professional users		
45	Lead diazide, lead styphnate, lead dipicramate, orange lead (lead tetroxide), lead dioxide in electric and	11	2026.4.20
	electronic initiators of explosives for civil (professional) use and barium chromate in long time pyrotechnic		
	delay charges of electric initiators of explosives for civil (professional) use		
	nt utilizing or detecting ionizing radiation	1	
IV-1	Lead, cadimium and mercury in detectors for ionising radiation.	8 (other than in vitro),	-
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial)	-
IV-2	Lead bearings in X-ray tubes.	8 (other than in vitro),	-
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial)	2024.7.21
IV-3	Lead in electromagnetic radiation amplification devices: micro-channel plate and capillary plate.	8 (other than in vitro),	-
		9 (other than industrial)	
		8 (in vitro)	-
		9 (industrial)	-
IV-4	Lead in glass frit of X-ray tubes and image intensifiers and lead in glass frit binder for assembly	8 (other than in vitro),	2021.7.21
	of gas lasers and for vacuum tubes that convert electromagnetic radiation into electrons.	9 (other than industrial)	
		8 (in vitro)	2023.7.21
1		9 (industrial)	2024.7.21

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Exemptic	n	Applicable to categories	End
IV-5	Lead in shielding for ionising radiation.	8 (other than in vitro),	-
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial)	-
IV-6	Lead in X-ray test objects.	8 (other than in vitro),	2021.7.21
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial)	2024.7.21
IV-7	Lead stearate X-ray diffraction crystals.	8 (other than in vitro),	2021.7.21
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial)	2024.7.21
IV-8	Radioactive cadmium isotope source for portable X-ray fluorescence spectrometers	8 (other than in vitro),	2021.7.21
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial)	2024.7.21
Sensors,	detectors and electrodes		
IV-1a	Lead and cadmium in ion selective electrodes including glass of pH electrodes.	8 (other than in vitro),	-
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial)	-
IV-1b	Lead anodes in electrochemical oxygen sensors.	8 (other than in vitro),	-
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial)	-
IV-1c	Lead, cadmium and mercury in infra-red light detectors.	8 (other than in vitro),	-
		9 (other than industrial)	

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Exemptio	n	Applicable to categories	End
		8 (in vitro)	-
		9 (industrial)	-
IV-1d	Mercury in reference electrodes: low chloride mercury chloride, mercury sulphate and mercury oxide.	8 (other than in vitro),	2021.7.21
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial)	2024.7.21
Others			
IV-9	Cadmium in helium-cadmium lasers.	8 (other than in vitro),	2021.7.21
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial)	2024.7.21
IV-10	Lead and cadmium in atomic absorption spectroscopy lamps.	8 (other than in vitro),	2021.7.21
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial)	2024.7.21
IV-11	Lead in alloys as a superconductor and thermal conductor in MRI.	8 (other than in vitro),	-
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial)	2024.7.21
IV-12	Lead and cadmium in metallic bonds to superconducting materials in MRI and SQUID detectors.	8 (other than in vitro),	-
		9 (other than industrial)	
		8 (in vitro)	2021.6.30
		9 (industrial)	-
IV-13	Lead in counterweights	8 (other than in vitro),	-
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial)	2024.7.21

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Exemptio	n	Applicable to categories	End
IV-14	Lead in single crystal piezoelectric materials for ultrasonic transducers.	8 (other than in vitro),	-
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial)	2024.7.21
IV-15	Lead in solders for bonding to ultrasonic transducers.	8 (other than in vitro),	-
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial)	2024.7.21
IV-16	Mercury in very high accuracy capacitance and loss measurement bridges and in high frequency	8 (other than in vitro),	2021.7.21
	RF switches and relays in monitoring and control instruments not exceeding 20 mg of mercury per switch or relay.	9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial)	2024.7.21
IV-17	Lead in solders in portable emergency defibrillators.	8 (other than in vitro),	-
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial)	2024.7.21
IV-18	Lead in solders of high performance infrared imaging modules to detect in the range 8-14 μ .m.	8 (other than in vitro),	-
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial)	2024.7.21
IV-19	Lead in Liquid crystal on silicon (LCoS) displays.	8 (other than in vitro),	2021.7.21
		9 (other than industrial)	
		8 (in vitro)	2023.7.21
		9 (industrial)	2024.7.21
IV-20	Cadmium in X-ray measurement filters.	8 (other than in vitro),	-
		9 (other than industrial)	
		8 (in vitro)	2023.7.21

Exemptio	n	Applicable to categories	End
		9 (industrial)	2024.7.21
IV-21	Cadmium in phosphor coatings in image intensifiers for X-ray imagesX-ray until 31 December 2019-	8, 9	2019.12.31
	and in spare parts forX-ray systems placed on the EU marketbefore 1 January 2020		
IV-22	Lead acetate marker for use in stereotactic head frames for use with CT and MRI and in-	8, 9	2021.6.30
	positioning systems for gamma beam and particle therapy equipment.		
IV-23	Lead as an alloying element for bearings and wear surfaces in medical equipment exposed to ionising radiation.	8, 9 (other than industrial)	2021.6.30
IV-24	Lead enabling vacuum tight connections between aluminium and steel in X-ray image intensifiers.	8, 9	2019.12.31
IV-25	Lead in the surface coatings of pin connector systems requiring nonmagnetic connectors	8, 9	2021.6.30
	which are used durably at a temperature below — 20 °C under normal operating and storage conditions.		
IV-26	Lead in the following applications that are used durably at a temperature below – 20 °C under normal operating and	sto 8(other than in vitro), 9	-
	(a) solders on printed circuit boards;		
	(b) termination coatings of electrical and electronic components and coatings of printed circuit boards;		
	(c) solders for connecting wires and cables; (d) solders connecting transducers and sensors.		
	Lead in solders of electrical connections to temperature measurement sensors in devices which		
	are designed to be used periodically at temperatures below – 150 °C.		
IV-27	Lead in solders,	8, 9(other than industrial)	-
	- termination coatings of electrical and electronic components and printed circuit boards,		
	- connections of electrical wires, shields and enclosed connectors, which are used in		
	(a) magnetic fields within the sphere of 1 m radius around the isocentre of the magnet in medical magnetic		
	resonance imaging equipment, including patient monitors designed to be used within this sphere, or		
	(b) magnetic fields within 1 m distance from the external surfaces of cyclotron magnets,		
	magnets for beam transport and beam direction control applied for particle therapy.		
IV-28	Lead in solders for mounting cadmium telluride and cadmium zinc telluride digital array-	8, 9	2017.12.31
	detectors to printed circuit boards.		
IV-29	Lead in alloys, as a superconductor or thermal conductor, used in cryo-cooler cold heads and/or in cryo-cooled cold p	orol8(other than in vitro),	-
	and/or in cryo-cooled equipotential bonding systems, in medical devices (category 8)	9(other than industrial)	
	and/or in industrial monitoring and control instruments.		

Exemption		Applicable to categories	End
IV-30	Hexavalent chromium in alkali dispensers used to create photocathodes in X-ray image intensifiers-	8, 9	2019.12.31
	* spare parts for X-ray systems placed on the EU market before 1 January 2020.		
IV-31	Lead, cadmium and hexavalent chromium in reused spare parts, recovered from medical devices placed on the market	8, 9	2017.11.5
	before 22 July 2014 and used in category 8 equipment placed on the market before 22 July 2021, provided that reuse ta	kes place	
	-in auditable closed-loop business-to-business return systems, and that the reuse of parts is notified to the consumer.		
IV-31a	Lead, cadmium, hexavalent chromium, and polybrominated diphenyl ethers (PBDE) in spare parts recovered	8 (other than in vitro),	-
	from and used for the repair or refurbishment of medical devices, including in vitro diagnostic medical devices,	9 (other than industrial)	
	or electron microscopes and their accessories, provided that the reuse takes place in auditable	8 (in vitro)	
	closed-loop business-to-business return systems and that each reuse of parts is notified to the customer.	9 (industrial)	2024.7.21
IV-32	Lead in solders on printed circuit boards of detectors and data acquisition units for Positron-	8, 9	2019.12.31
	Emission Tomographs which are integrated into Magnetic Resonance Imaging equipment.		
IV-33∏a	Lead in solders on populated printed circuit boards used in Directive 93/42/EEC class Ila-	8, 9	2016.6.30
	mobile medical devices other than portable emergency defibrillators		
IV-33∏b	Lead in solders on populated printed circuit boards used in Directive 93/42/EEC	8, 9	2020.12.31
	class IIb mobile medical devices other than portable emergency defibrillators		
IV-34	Lead as an activator in the fluorescent powder of discharge lamps when used for-	8, 9 (other than industrial)	2021.7.22
	extracorporeal photopheresis lamps containing BSP (BaSi 2 O 5 : Pb) phosphors		
IV-35	Mercury in cold cathode fluorescent lamps for back-lighting liquid crystal displays, not exceeding 5 mg	9 (industrial)	2024.7.21
	per lamp, used in industrial monitoring and control instruments placed on the market before 22 July 2017		
IV-36	Lead used in other than C-press compliant pin connector systems for industrial monitoring and control instruments. Exp	9 (industrial)	2020.12.31
IV-37	Lead in platinized platinum electrodes used for conductivity measurements where at least one of the following conditio	8, 9	2025.12.31
	(a) wide-range measurements with a conductivity range covering more than 1 order of magnitude		
	(e.g. range between 0,1 mS/m and 5 mS/m) in laboratory applications for unknown concentrations;		
	(b) measurements of solutions where an accuracy of +/-1% of the sample range and where high		
	corrosion resistance of the electrode are required for any of the following:		
	(i) solutions with an acidity < pH 1;		
	(ii) solutions with an alkalinity > pH 13;		

Exemptio	n	Applicable to categories	End
	(iii) corrosive solutions containing halogen gas;		
	(c) measurements of conductivities above 100 mS/m that must be performed with portable instruments		
IV-38	Lead in solder in one interface of large area stacked die elements with more than 500 interconnects per-	8, 9	2019.12.31
	interface which are used in X-ray detectors of computed tomography and X-ray systems. Expires on 31 December 2019.	-	
	May be used after that date in spare parts for CT and X-ray systems placed on the market before 1 January 2020.		
IV-39	Lead in micro-channel plates (MCPs) used in equipment where at least one of the following properties is present:	8 (other than in vitro),	-
	(a) a compact size of the detector for electrons or ions, where the space for the detector is limited to a maximum	9 (other than industrial)	
	of 3 mm/MCP (detector thickness + space for installation of the MCP), a maximum of 6 mm in total,		
	and an alternative design yielding more space for the detector is scientifically and technically impracticable;		
	(b) a two-dimensional spatial resolution for detecting electrons or ions, where at least one of the following applies		
	(i) a response time shorter than 25 ns;		
	(ii) a sample detection area larger than 149 mm 2 ;		
	(iii) a multiplication factor larger than $1,3 \times 103$.		
	(c) a response time shorter than 5 ns for detecting electrons or ions;		
	(d) a sample detection area larger than 314 mm 2 for detecting electrons or ions;	8 (in vitro)	-
	(e) a multiplication factor larger than 4.0×107 "	9 (industrial)	-
IV-40	Lead in dielectric ceramic in capacitors for a rated voltage of less than 125 V AC or 250 V DC	9 (industrial)	2020.12.31
	for industrial monitoring and control instruments. Expires on 31 December 2020. May be used		
	after that date in spare parts for industrial monitoring and control instruments placed on the market before 1 January 2	021.	
IV-41	Lead as a thermal stabiliser in polyvinyl chloride (PVC) used as base material in amperometric,	8 (in vitro)	2022.03.31
	potentiometric and conductometric electrochemical sensors which are used in in-vitro		
	diagnostic medical devices for the analysis of blood and other body fluids and body gases.		
IV-42	Mercury in electric rotating connectors used in intravascular ultrasound imaging systems	8 (other than in vitro),	-
	capable of high operating frequency (> 50 MHz) modes of operation	9 (other than industrial)	
IV-43	Cadmium anodes in Hersch cells for oxygen sensors used in industrial monitoring	9 (industrial)	2023.7.15
	and control instruments, where sensitivity below 10 ppm is required		

STANDARD	Standards for Control of Substances used in products	Registration No.	Revision No.	PAGE
STANDARD	Standards for control of Substances used in products	0QA-2049	26	43

Exemptio	n	Applicable to categories	End
IV-44	Cadmium in radiation tolerant video camera tubes designed for cameras with a centre resolution greater	8 (other than in vitro), 9	2027.03.31
	than 450 TV lines which are used in environments with ionising radiation exposure exceeding		
	100 Gy/hour and a total dose in excess of 100kGy.		

2) Exemption list out of RoHS Substances

Exemption	on	Applicable to categories	End
PF-1	PFOS in photoresists or anti reflective coatings for photolithography process	-	-
PF-2	PFOS in photographic coatings applied to films, papers, or printing plates	-	2015.12.31
PF-3	PFOS in mist suppressants for non-decorative hard chromium (VI)	-	-
AT-1	Antimony in ceramics of Piezo buzzer	юТ	
AT-2	Antimony used as a catalyst in polymeric materials for certain electronic components	Mobile phones	2012.1.31
AT-3	Antimony in additives in optical glass for preventing air bubbles and removing impurities.	-	-
AT-4	Antimony in resistive layer inside resistor chip and varistor for technical reason	-	-
AT-5	Antimony in high or low melting temperature type solders	-	-
AT-6	Antimony in additives for thermal conduction on N type semiconductor(Bi2(Te, Se3) and P type	-	-
	semiconductor((Bi, Sb)2 Te3) Used in Thermal Electronic devices		
BE-1	Beryllium alloy used in connectors and certain electronic components	Other than Monitor/NotePC	-
P-1	Packaging entirely made of lead crystal glass	Packaging	-
	Glass packaging is allowed to exceed where it complies with all the conditions established		
	in (Commission Decision 2001/171/EC)		
(a) No lead, cadmium, mercury or hexavalent chromium shall be intentionally introduced during the manufacturing process			

Appendix-3 : Examples of substances and its compounds

Cadmium and its compounds		
Substance name	CAS No	
Cadmium	7440-43-9	
Cadmium alloys	-	
Cadmium oxide	1306-19-0	
Cadmium sulphide	1306-23-6	
Cadmium carbonate	513-78-0	
Cadmium chloride	10108-64-2	
Cadmium nitrate	10325-94-7	
Cadmium nitrate tetrahydrate	10022-68-1	
Cadmium sulphate	10124-36-4	
	31119-53-6	
Cadmium stearate	2223-93-0	
Cadmium fluoride	7790-79-6	
Other cadmium compounds	-	

Lead and its compounds (1/3)		
Substance name	CAS No	
Lead(II)metaborate	10214-39-8	
Silicic acid, lead salt	11120-22-2	
Lead antimonite	13510-89-9	
Lead hydrogen arsenate	7784-40-9	
Lead(II)arsenite	10031-13-7	

Lead and its compounds (2/3)		
Substance name	CAS No	
Lead sulfochromate yellow (C.I. Pigment Yellow 34)	1344-37-2	
This substance is identified in the Colour Index by		
Colour Index Constitution Number, C.I. 77603.		
Lead molybdate	10190-55-3	
Calcium plumbate	12013-69-3	
Tetramethyl lead	75-74-1	
Tetraethyllead	78-00-2	
Trilead bis(carbonate)dihydroxide	1319-46-6	
Lead selenide	12069-00-0	
Lead titanium trioxide	12060-00-3	
Lead sulfate; sulphuric acid, lead salt	15739-80-7	
Lead chromate	7758-97-6	
Lead(II) bis(methanesulfonate)	17570-76-2	
Lead dipicrate	6477-64-1	
Lead styphnate	15245-44-0	
Trilead diarsenate	3687-31-8	
Lead chromate molybdate sulphate red (C.I.	12656-85-8	
Pigment Red 104)		
This substance is identified in the Colour Index by		
Colour Index Constitution Number, C.I. 77605.		
Pyrochlore, antimony lead yellow	8012-00-8	
This substance is identified in the Colour Index by		
Colour Index Constitution Number, C.I. 77588.		
Lead titanium zirconium oxide	12626-81-2	

Lead and its compounds (3/3)		
Substance name	CAS No	
Silicic acid (H2Si2O5), barium salt (1:1), lead-doped	68784-75-8	
with lead (Pb) content above the applicable generic		
concentration limit for 'toxicity for reproduction' Repr.		
1A (CLP) or category 1 (DSD); the substance is a member		
of the group entry of lead compounds, with index number		
082-001-00-6 in Regulation (EC) No 1272/2008		
Lead oxide sulfate	12036-76-9	
Acetic acid, lead salt, basic	51404-69-4	
[Phthalato(2-)]dioxotrilead	69011-06-9	
Dioxobis(stearato)trilead	12578-12-0	
Pentalead tetraoxide sulphate	12065-90-6	
Trilead dioxide phosphonate	12141-20-7	
Fatty acids, C16-18, lead salts	91031-62-8	
Sulfurous acid, lead salt, dibasic	62229-08-7	
Lead cyanamidate	20837-86-9	
Other Lead compounds	-	

Mercury and its compounds (1/2)		
Substance name	CAS No	
Mercury	7439-97-6	
Mercury alloys;amalgam	-	
Mercury(I)oxide	15829-53-5	
Mercury(II)oxide	21908-53-2	
Mercury(I)chloride	10112-91-1	
Mercury(II)chloride	7487-94-7	

Mercury and its compounds (2/2)		
Substance name	CAS No	
Mercury(II)nitrate	10045-94-0	
Mercury(I)sulfate	7783-35-9	
Mercury(II)fulminate	628-86-4	
Mercury(II)acetate	1600-27-7	
Methylmercury salts	e.g. 22967-92-6	
Ethylmercury salts	-	
Propylmercury salts	-	
Phenylmercury salts	-	
Methoxyethyl-mercury salts	-	
Dialkylmercury	-	
Diphenylmercury	587-85-9	
Mercuric sulfide	1344-48-5	
Mercuric chloride	33631-63-9	
Other mercury compounds	-	

Hexavalent chromium and its compounds (1/2)		
Substance name	CAS No	
Chromium trioxide	1333-82-0	
Lithium chromate	14307-35-8	
Sodium chromate	7775-11-3	
Potassium chromate	7789-00-6	
Patassium chlorochromate	16037-50-6	
Ammonium chromate	7788-98-9	
Copper chromate	13548-42-0	
Magnesium chromate	13423-61-5	

Hexavalent chromium and its compounds (2/2)		
Substance name	CAS No	
Calcium chromate	13765-19-0	
Strontium chromate	7789-06-2	
Barium Chromate	10294-40-3	
Lead chromate(orange)	1344-38-3	
Dichromium zinc tetraoxide	12018-19-8	
Zinc chromate	13530-65-9	
Zinc dichromate	14018-95-2	
Sodium dichromate	10588-01-9	
Sodium dichromate dihydrate	7789-12-0	
Ammonium dichromate	7789-09-5	
Calcium dichromate	14307-33-6	
Chromic acid	7738-94-5	
Dichromic acid	13530-68-2	
Copper chromite	12053-18-8	
Zinc dichromate	14018-95-2	
Potassium dichromate	7778-50-9	
Other chromium compound	-	

Polybrominated biphenyls (PBBs) (1/2)		
Substance name	CAS No	
2,2",4,4",5,5"-HEXABROMOBIPHENYL	59080-40-9	
2-BROMOBIPHENYL	2052-07-5	
3-BROMOBIPHENYL	2113-57-7	
4-BROMOBIPHENYL	92-66-0	
DECABROMOBIPHENYL	13654-09-6	

Polybrominated biphenyls (PBBs) (2/2)	
Substance name	CAS No
HEXABROMOBIPHENYL	36355-01-8
P,P"-DIBROMOBIPHENYL	92-86-4
Hexabromobiphenyl(Firemaster FF-1)	67774-32-7
Hexabromobiphenyl(Firemaster BP-6)	59536-65-1
TETRABROMOBIPHENYL	40088-45-7
Nonabiphenyl	27753-52-2
Heptabromobiphenyl	35194-78-6
Pentabrphenyl	56307-79-0
Tribromobiphenyl	59080-34-1
Octabromobiphenyl	61288-13-9
Other PBBs compounds	-

Polybrominated diphenylethers (PBDEs)		
Substance name	CAS No	
4-BROMODIPHENYL ETHER (PBDE)	101-55-3	
Bis(pentabromophenyl) ether (decabromodiphenyl ether) (Deca	1163-19-5	
DIBROMODIPHENYL ETHER (PBDE)	2050-47-7	
HEPTABROMODIPHENYL ETHER (PBDE)	68928-80-3	
HEXABROMODIPHENYL ETHER (PBDE)	36483-60-0	
NONABROMODIPHENYL ETHER (PBDE)	63936-56-1	
OCTABROMODIPHENYL ETHER (PBDE)	32536-52-0	
PENTABROMODIPHENYL ETHER (PBDE)	32534-81-9	
TETRABROMODIPHENYL ETHER (PBDE)	40088-47-9	
TRIBROMODIPHENYL ETHER (PBDE)	49690-94-0	
Other PBDEs compounds	-	

Phthalate	
Substance name	CAS No
BBP (Benzyl butyl phthalate)	85-68-7
DBP (Dibutyl phthalate)	84-74-2
DEHP (Bis (2-ethylhexyl)phthalate)	117-81-7
DIBP (Diisobutyl phthalate)	84-69-5
DINP (Diisononyl phthalate)	68515-48-0
	28553-12-0
DIDP (Di-isodecyl phthalate)	68515-49-1
	26761-40-0
DnOP (Di-n-octyl phthalate)	117-84-0
DnHP (Di-n-hexyl phthalate)	84-75-3
DMEP (Bis(2-methoxyethyl) phthalate)	117-82-8
DIPP (Di-iso-pentyl phthalate)	605-50-5
nPIPP (n-Pentyl-isopentyl phthalate)	776297-69-9
DnPP (Di-n-pentyl phthalate)	131-18-0
DCHP (Dicyclohexyl phthalate)	84-61-7
DEP (Diethyl phthalate)	84-66-2
DMP (Dimethyl phthalate)	131-11-3
DIHP (1,2-Benzenedicarboxylic acid, di-C6-8-branched	71888-89-6
alkyl esters, C7-rich)	
DHNUP (1,2-Benzenedicarboxylic acid, di-C7-11-branched	68515-42-4
and linear alkyl esters)	
DPP (1,2-Benzenedicarboxylic acid, dipentylester,	84777-06-0
branched and linear)	
DPHP (Dipropyl Heptyl Phthalate)	53306-54-0

PCBs, PCTs, PCNs	
Substance name	CAS No
Polychlorinated bipheyls(PCB)	1336-36-3
Polychlorinated terpheyls(PCT)	61788-33-8
Polychlorinated naphtalenes(PCN)	70776-03-3
Trichloronaphthalenes	1321-65-9
Tetrachloronaphthalenes	1335-88-2
Pentachloronaphthalenes	1321-64-8
Octachloronaphthalenes	2234-13-1
Monomethyl-tetrachloro-diphenyl methane (Ugilec 141)	76253-60-6
Monomethyl-dibromo-diphenyl methane (DBBT)	99688-47-8
Monomethyl-dichlorodiphenyl methane,	81161-70-8
Trade name: Ugilec121	
2,4,4'-trichlorobiphenyl	7012-37-5
2,2',5,5'-Tetrachlorobiphenyl (PCB 52)	35693-99-3
2,4,5,2',5'-pentachlorobiphenyl (PCB 101)	37680-73-3
2,4,5,3',4'-Pentachlorobiphenyl (PCB 118)	37508-00-6
2,2',3',4,4',5-Hexachlorobiphenyl (PCB 138)	35065-28-2
2,2',4,4',5,5'-Hexachloro-1,1'-biphenyl (PCB 153)	35065-27-1
2,3,4,5,2',4',5'-Heptachlorobiphenyl (PCB 180)	35065-29-3
Other PCBs, PCTs, PCNs and its compounds	-

Ozone layer depleting substances(ODS) (1/5)	
Substance name	CAS No
CFC-11 (CFCl3)	75-69-4
CFC-12 (CF2Cl2)	75-71-8
CFC-113 (C2F3Cl3)	76-13-1

Substance name	CAS No
CFC-114 (C2F4Cl2)	1320-37-2
CFC-115 (C2F5Cl)	76-15-3
CFC-13 (CF3CI)	75-72-9
CFC-111 (C2FCl5)	354-56-3
CFC-112 (C2F2Cl4)	28605-74-5
CFC-211 (C3FCl7)	135401-87-5
CFC-212 (C3F2Cl6)	3182-26-1
CFC-213 (C3F3Cl5)	2354-06-5
CFC-214 (C3F4Cl4)	2268-46-4
CFC-215 (C3F5Cl3)	1652-81-9
CFC-216 (C3F6Cl2)	661-97-2
CFC-217 (C3F7Cl)	422-86-6
Halon-1211 (CF2BrCl)	353-59-3
Halon-1301 (CF3Br)	75-63-8
Halon-2402 (C2F4Br2)	124-73-2
Carbon tetrachloride (CCl4)	56-23-5
Methylchloroform (C2H3Cl3)	71-55-6
Methyl bromide (CH3Br)	-
HBFC-21B2 (CHFBr2)	1868-53-7
HBFC-22B1 (CHF2Br)	1511-62-2
HBFC-31B1 (CH2FBr)	373-52-4
HBFC-121B4 (C2HFBr4)	306-80-9
HBFC-122B3 (C2HF2Br3)	-
HBFC-123B2 (C2HF3Br2)	354-04-1
HBFC-124B1 (C2HF4Br)	124-72-1
HBFC-131B3 (C2H2FBr3)	-

Ozone layer depleting substances(ODS) (3/5)	
Substance name	CAS No
HBFC-132B2 (C2H2F2Br2)	75-82-1
HBFC-133B1 (C2H2F3Br)	421-06-7
HBFC-141B2 (C2H3FBr2)	358-97-4
HBFC-142B1 (C2H3F2Br)	-
HBFC-151B1 (C2H4FBr)	762-49-2
HBFC-221B6 (C3HFBr6)	-
HBFC-222B5 (C3HF2Br5)	-
HBFC-223B4 (C3HF3Br4)	-
HBFC-224B3 (C3HF4Br3)	-
HBFC-225B2 (C3HF5Br2)	431-78-7
HBFC-226B1 (C3HF6Br)	-
HBFC-231B5 (C3H2FBr5)	-
HBFC-232B4 (C3H2F2Br4)	-
HBFC-233B3 (C3H2F3Br3)	-
HBFC-234B2 (C3H2F4Br2)	-
HBFC-235B1 (C3H2F5Br)	460-88-8
HBFC-241B4 (C3H3FBr4)	-
HBFC-242B3 (C3H3F2Br3)	70192-80-2
HBFC-243B2 (C3H3F3Br2)	431-21-0
HBFC-244B1 (C3H3F4Br)	679-84-5
HBFC-251B1 (C3H4FBr3)	75372-14-4
HBFC-252B2 (C3H4F2Br2)	460-25-3
HBFC-253B1 (C3H4F3Br)	421-46-5
HBFC-261B2 (C3H5FBr2)	51584-26-0
HBFC-262B1 (C3H5F2Br)	-
HBFC-271B1 (C3H6FBr)	352-91-0

Substance name	CAS No
HCFC-21 (CHFCl2)	75-43-4
HCFC-22 (CHF2CI)	75-45-6
HCFC-31 (CH2FCI)	593-70-4
HCFC-121 (C2HFCl4)	354-14-3
HCFC-122 (C2HF2Cl3)	354-21-2
HCFC-123 (C2HF3Cl2)	306-83-2
HCFC-124 (C2HF4CI)	2837-89-0
HCFC-131 (C2H2FCl3)	134237-34-6
HCFC-132 (C2H2F2Cl2)	25915-78-0
HCFC-133 (C2H2F3Cl)	75-88-7
HCFC-141 (C2H3FCl2)	25167-88-8
HCFC-141b (CH3CFCl2)	1717-00-6
HCFC-142 (C2H3F2Cl)	25497-29-4
HCFC-142b (CH3CF2Cl)	75-68-3
HCFC-151 (C2H4FCI)	1615-75-4
HCFC-221 (C3HFCl6)	134237-35-7
HCFC-222 (C3HF2Cl5)	134237-36-8
HCFC-223 (C3HF3Cl4)	134237-37-9
HCFC-224 (C3HF4Cl3)	134237-38-0
HCFC-225 (C3HF5Cl2)	128903-21-9
HCFC-225ca (CF3CF2CHCl2)	422-56-0
HCFC-225cb (CF2ClCF2CHClF)	507-55-1
HCFC-226 (C3HF6CI)	134308-72-8
HCFC-231 (C3H2FCl5)	134190-48-0
HCFC-232 (C3H2F2Cl4)	134237-39-1
HCFC-233 (C3H2F3Cl3)	134237-40-4

Ozone layer depleting substances(ODS) (5/5)		
Substance name	CAS No	
HCFC-234 (C3H2F4Cl2)	127564-83-4	
HCFC-235 (C3H2F5CI)	134237-41-5	
HCFC-241 (C3H3FCl4)	134190-49-1	
HCFC-242 (C3H3F2Cl3)	134237-42-6	
HCFC-243 (C3H3F3Cl2)	134237-43-7	
HCFC-244 (C3H3F4CI)	134190-50-4	
HCFC-251 (C3H4FCl3)	134190-51-5	
HCFC-252 (C3H4F2Cl2)	134190-52-6	
HCFC-253 (C3H4F3Cl)	134237-44-8	
HCFC-261 (C3H5FCl2)	134237-45-9	
HCFC-262 (C3H5F2CI)	134190-53-7	
HCFC-271 (C3H6FCI)	134190-54-8	
Bromochloromethane (CH2BrCl)	74-97-5	
Halon-1202 (CBr2F2)	75-61-6	
1-bromopropane (n-propyl bromide) (C3H7Br)	106-94-5	
Ethyl bromide (C2H5Br)	74-96-4	
Trifluoromethyl iodide (CF3I)	2314-97-8	
Methyl chloride (CH3Cl)	74-87-3	
Other Ozone depleting substances and its compounds	-	

Greenhouse Gas(GHG) (1/2)		
Substance name	CAS No	
Carbon tetrafluoride (Perfluoromethane)	75-73-0	
Perfluoroethane (Hexafluoroethane)	76-16-4	
Perfluoropropane (Octafluoroproane)	76-19-7	

Substance name	CAS No
Perfluorobutane (Decafluorobutane)	355-25-9
Perfluoropentane (Dodecafluoropentane)	678-26-2
Perfluorohexane (Tetradecafluorohexane)	355-42-0
Perfluorocyclobutane	115-25-3
Sulfur Hexafluoride (SF6)	2551-62-4
HFC-23 (CHF3)	75-46-7
HFC-32 (CH2F2)	75-10-5
HFC-41 (CH3F)	593-53-3
HFC-43-10mee (C5H2F10)	138495-42-8
HFC-125 (C2HF5)	354-33-6
HFC-134 (C2H2F4)	359-35-3
HFC-134a (CH2FCF3)	811-97-2
HFC-152a (C2H4F2)	75-37-6
HFC-143 (C2H3F3)	430-66-0
HFC-143a (C2H3F3)	420-46-2
HFC-227ea (C3HF7)	431-89-0
HFC-236cb (CH2FCF2CF3)	677-56-5
HFC-236ea (CHF2CHFCF3)	431-63-0
HFC-236fa (C3H2F6)	690-39-1
HFC-245ca (C3H3F5)	679-86-7
HFC-245fa (CHF2CH2CF3)	460-73-1
HFC-365mfc (CF3CH2CF2CH3)	406-58-6
Other GHGs	-

Asbestos and its compounds	
Substance name	CAS No
Actinolite	77536-66-4
Amosite (Grunerite)	12172-73-5
Anthophyllite	77536-67-5
Asbestos	1332-21-4
Chrysotile	12001-29-5
Crocidolite	12001-28-4
Tremolite	77536-68-6
Other Asbestos and its compounds	-

Formaldehydes	
Substance name	CAS No
Formaldehyde	50-00-0
Formaldehyde, reaction products with Butylphenol	91673-30-2
Formaldehyde, Polymer with Bromophenol and (Chloromethyl)	68541-56-0
Formaldehyde, oligomeric reaction products with aniline	25214-70-4
Other Formaldehydes and its compounds	-

Short-chain chlorinated paraffins (SCCPs) (1/2)	
Substance name	CAS No
ALKANES, C10-12, CHLORO	108171-26-2
Alkanes, C10-13, chloro	85535-84-8
ALKANES, C10-14, CHLORO	85681-73-8
ALKANES, C10-21, CHLORO	84082-38-2
ALKANES, C10-26, CHLORO	97659-46-6

Short-chain chlorinated paraffins (SCCPs) (2/2)	
Substance name	CAS No
ALKANES, C10-32, CHLORO	84776-06-7
ALKANES, C12-13, CHLORO	71011-12-6
ALKANES, C12-14, CHLORO	85536-22-7
ALKANES, C6-18, CHLORO	68920-70-7
ALKANES, CHLORO	61788-76-9
Other Alkane 10-13 Carbon chain and its compounds	-

Azo colorants (1/2)	
Substance name	CAS No
2,4,5-trimethylaniline	137-17-7
2,4-diaminoanisole	615-05-4
4-methyl-m-phenylenediamine (toluene-2,4-diamine)	95-80-7
2-naphthylamine	91-59-8
3,3-dichlorobenzidine	91-94-1
3,3-dimethlbenzidine	119-93-7
3,3-dimethoxybenzidine	119-90-4
4,4'-methylenedi-o-toluidine	838-88-0
4,4'- Diaminodiphenylmethane (MDA)	101-77-9
2,2'-dichloro-4,4'-methylenedianiline	101-14-4
4,4'-oxydianiline	101-80-4
4,4-thiodianiline	139-65-1
4-Aminoazobenzene	60-09-3
Biphenyl-4-ylamine	92-67-1
4-chloro-o-toluidine	95-69-2
5-nitro-o-toluidine	99-55-8

Azo colorants (2/2)	
Substance name	CAS No
Benzidine	92-87-5
o-aminoazotoluene	97-56-3
o-Toluidine	95-53-4
p-chloroaniline	106-47-8
6-methoxy-m-toluidine (p-cresidine)	120-71-8
2-Methoxyaniline; o-Anisidine	90-04-0
2,4-xylidine	95-68-1
2,6-xylidine	87-62-7
4,4'-oxydianiline and its salts	-
Other Azo and its compounds	-

Nickel and its compounds	
Substance name	CAS No
Nickel	7440-02-0
Nickel(II)oxide	1313-99-1
Nickel Sulfate	7786-81-4
Nickel Sulfammate solution	13770-89-3
Nickel carbonate	3333-67-3
NICKEL(III)HYDROXIDE	12125-56-3
Nickel dihydroxide	12054-48-7
Nickel dioxide	12035-36-8
Tetracarbonylnickel	13463-39-3
Nickel di(acetate)	373-02-4
Other Nickel and its compounds	-

Organic tin compounds (TBT/TPT/DOT) (1/2) Substance name	CAS No
Tributyltin (TBT)	56573-85-4
Triphenyltin (TPT)	668-34-8
Bis(tributyltin)oxide (TBTO)	56-35-9
Coplymer of alkyl(c=8) acrylate,methyl methacrylate and	67772-01-4
tributyltin methacrylate	07772 01 4
Methyl Methacrylate and tributyl tin methacrylate	26354-18-7
Tributyl 2,3-dibromosuccinate	31732-71-5
Tributyltin acetate	56-36-0
Tributyltin bromide	1461-23-0
Tributyltin chloride	1461-22-9
Triisobutyltin chloride	7342-38-3
Tributyltin fluoride	1983-10-4
Tributyltin fumarate	6454-35-9
Tributyltin laurate	3090-36-6
Tributyltin naphthenate	85409-17-2
Tributyltin phthalate	4782-29-0
Tributyltin rosin salts	26239-64-5
Tributyltin sulfamate	6517-25-5
Tributyltin cyclopentane carbonate=mixture	5409-17-2
Tributyltinmethacrylate	2155-70-6
Triphenyltin acetate(fentin acetate)	900-95-8
Triphenyltin chloride	639-58-7
Triphenyltin chloro acetate	7094-94-2
Triphenyltin fluoride (fentin fluoride)	379-52-2
Triphenyltin hydroxide	76-87-9
Triphenyltin N, N" -dimethyldithiocarbamate	1803-12-9

Organic tin compounds (TBT/TPT/DOT) (2/2)	
Substance name	CAS No
Triphenyltin fatty acid((9-11) salt)	18380-71-7
	18380-72-8
	47672-31-1
	94850-90-5
Tributyltin maleate	14275-57-1
Other Organictin and its compounds	-
Dioctyl tin (DOT)	15231-44-4
2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4	4-stann 15571-58-1
Dioctyltin bis(isooctyl maleate) (DOT)	33568-99-9
Dioctyltin dichloride (DOT)	3542-36-7
Dioctyltin dilaurate (DOT)	3648-18-8
Dioctyltin maleate (DOT)	16091-18-2
Dioctyltin oxide (DOT)	870-08-6
Dioctyltin (DOT) compounds	-
Other tri-substituted organostannic compounds	-

Organic tin compounds (DBT) (1/2)	
Substance name	CAS No
Dibutyl tin (DBT)	1002-53-5
Dibutyltin dimaleate	10192-92-4
Dibutyltin diacetate	1067-33-0
Dibutyltin dilauryl mercaptide	1185-81-5
Dibutyltin dioleate	13323-62-1
Dibutyltin dipalmitate	13323-63-2
Dibutyltin disalicylate	14214-24-5
Di-n-butyltin bis(methyl maleate)	15546-11-9

Substance name	CAS No
Dibutytin di(2-ethylhexyl maleate)	15546-12-0
Di-n-butyltin di(monobutyl)maleate	15546-16-4
Bis (acetato) dibutyltin	17523-06-7
Dibutyltin dihexanoate	19704-60-0
Dibutyltin S,S'-bis (isooctyl mercaptoacetate)	26636-01-1
Dibutyltin bis(octylthioglycolate)	2781-09-1
Dibutyltin dibutoxide	3349-36-8
Dibutyltin dioctanoate	4731-77-5
Dibutyltin dibenzoate	5847-54-1
Dibutyltin distearate	5847-55-2
Diisobutyltin oxide	61947-30-6
Dibutyltin dichloride (DBTC)	683-18-1
Dibutyltin bis(benzyl maleate)	7324-74-5
Dibutyltin hydrogen borate	75113-37-0
Dibutyltin dilaurate	77-58-7
Dibutyltin maleate	78-04-6
Dibutyltin mercaptopropionate	78-06-8
Dibutyltin mercaptoacetate	78-20-6
Dibutyltin oxide (DBTO)	818-08-6
Dibutyltin linoleate	85391-79-3
Dibutyltin isooctanoate	85702-74-5
Dibutyltin linolenate	95873-60-2
Dibutyltin diisostearate	59963-28-9
Dibutyltin dibutyrate	28660-63-1
Dibutyltin bis(isooctylmaleate)	25168-21-2
Other Dibutyltin (DBT) compounds	-

Arsenic compounds and its compounds	
Substance name	CAS No
Diarsenic trioxide	1327-53-3
Diarsenic pentaoxide	1303-28-2
Arsenic	7440-38-2
Arsenic acid disodium salt, Heptahydrate	10048-95-0
Arsenic acid, copper salt	10103-61-4
Arsenic acid, diammonium salt	7784-44-3
Arsenic acid	7778-39-4
Arsenic acid, magnesium salt	10103-50-1
Arsenic trichloride	7784-34-1
Arsenic trihydride	7784-42-1
Arsenious acid, copper(II) salt	10290-12-7
Arsenious acid, potassium salt	10124-50-2
Calcium arsenate	7778-44-1
Triethyl arsenate	15606-95-8
Gallium arsenide	1303-00-0
Other Arsenic acid and its salts	-

Perfluorooctane Sulfonates (PFOS) (1/2)	
Substance name	CAS No
Perfluoroctane Sulfonates (PFOS) C8F17SO2X, where	-
X = OR, NR or other derivative	
Perfluorooctane sulfonic acid and its salts	1763-23-1
Perfluorooctane sulfonyl fluoride	307-35-7
Heptadecafluorooctanesulphonic acid, compound with	70225-14-8
2,2'-iminodiethanol (1:1)	

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Perfluorooctane Sulfonates (PFOS) (2/2)		
Substance name	CAS No	
Potassium heptadecafluorooctane-1-sulphonate	2795-39-3	
Lithium heptadecafluorooctanesulphonate	29457-72-5	
Tetraethylammonium heptadecafluorooctanesulphonate	56773-42-3	
Ammonium heptadecafluorooctanesulphonate	29081-56-9	
Heptadecafluorooctanesulphonamide	754-91-6	
PFOS Ion	45298-90-6	
PFOS Triphenylsulfonium Salt	144089-15-6	
PFOS Sodium Salt	4021-47-0	
1-Decanaminium, N-decyl-N,N-dimethyl-, salt with	251099-16-8	
1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluoro-1-		
octanesulfonic acid (1:1)		
N-ethylheptadecafluorooctanesulphonamide	4151-50-2	
Heptadecafluoro-N-methyloctanesulphonamide	31506-32-8	
N-ethylheptadecafluoro-N-(2-hydroxyethyl)octane	1691-99-2	
sulphonamide		

DMF	
Substance name	CAS No
Biocide dimethylfumarate	624-49-7

РСР		
Substance name	CAS No	
Pentachlorophenol	87-86-5	
Other Pentachlorophenol and its salts	-	

TeCP, TriCP	
Substance name	CAS No
2,3,5,6-Tetrachlorophenol	935-95-5
2,3,4,6-Tetrachlorophenol	58-90-2
2,3,4,5-Tetrachlorophenol	4901-51-3
2,3,4-Trichlorophonol	15950-66-0
2,3,5-Trichlorophonol	933-78-8
2,3,6-Trichlorophonol	933-75-5
2,4,5-Trichlorophonol	95-95-4
2,4,6-Trichlorophonol	88-06-2
3,4,5-Trichlorophonol	609-19-8
2,3-Dichlorophenol	576-24-9
2,4-Dichlorophenol	120-83-2
2,5-Dichlorophenol	583-78-8
2,6-Dichlorophenol	87-65-0
3,4-Dichlorophenol	95-77-2
3,5-Dichlorophenol	591-35-5
2-Chlorophenol	95-57-8
3-Chlorophenol	108-43-0
4-Chlorophenol	106-48-9

Phenol		
Substance name	CAS No	
Phenol	108-95-2	

STANDARD

PFOA	
Substance name	CAS No
Pentadecafluorooctanoic acid (PFOA)	335-67-1
Ammonium pentadecafluorooctanoate (APFO)	3825-26-1
Perfluorooctanoic acid sodium salt	335-95-5
Perfluorooctanoic acid potassium salt	2395-00-8
Silver perfluorooctanoate	335-93-3
Perfluorooctanoyl fluoride	335-66-0
Methyl perfluorooctanoate	376-27-2
Ethyl perfluorooctanoate	3108-24-5
Other PFOAs	-

PFCA		
Substance name	CAS No	
Pentacosafluorotridecanoic acid	72629-94-8	
Tricosafluoroundecanoic acid	307-55-1	
Henicosafluoroundecanoic acid	2058-94-8	
Perfluorononan-1-oic-acid	375-95-1	
Heptacosafluorotetradecanoic acid	376-06-7	
Nonadecafluorodecanoic acid	335-76-2	

PAHs (1/3)		
Substa	ance name	CAS No
∑8	Benzo[a]pyrene (BaP)	50-32-8
	Dibenzo[a,h]anthracene (DBAhA)	53-70-3
	Benzo[a]anthracene (BaA)	56-55-3

PAHs (2/3)		
Subst	ance name	CAS No
	Chrysen (CHR)	218-01-9
	Benzo[j]fluoranthene (BjFA)	205-82-3
	Benzo[b]fluoranthene (BbFA)	205-99-2
	Benzo[k]fluoranthene (BkFA)	207-08-9
	Benzo[e]pyrene (BeP)	192-97-2
∑24	Acenaphthene	83-32-9
	Acenaphthylene	208-96-8
	Anthracene	120-12-7
	Benzo[a]anthracene (BaA)	56-55-3
	Benzo[a]pyrene (BaP)	50-32-8
	Benzo[b]fluoranthene (BbFA)	205-99-2
	Benzo[e]pyrene (BeP)	192-97-2
	Benzo[ghi]perylene	191-24-2
	Benzo[j]fluoranthene (BjFA)	205-82-3
	Benzo[k]fluoranthene (BkFA)	207-08-9
	Chrysen (CHR)	218-01-9
	Cyclopenta[c,d]pyrene	27208-37-3
	Dibenzo[a,h]anthracene (DBAhA)	53-70-3
	Dibenzo[a,e]pyrene	192-65-4
	Dibenzo[a,h]pyrene	189-64-0
	Dibenzo[a,i]pyrene	189-55-9
	Dibenzo[a,l]pyrene	191-30-0
	Fluoranthene	206-44-0
	Fluorene	86-73-7
	Indeno[1,2,3-cd]pyrene	193-39-5
	1-Methylpyrene	2381-21-7

PAHs (3/3)	
Substance name	CAS No
Naphthalene	91-20-3
Phenanthrene	85-01-8
Pyrene	129-00-0

Bisphenol A	
Substance name	CAS No
Bisphenol A	80-05-7

HBCDD		
Substance name	CAS No	
Hexabromocyclododecane	25637-99-4	
Alpha-hexabromocyclododecane	134237-50-6	
Beta-hexabromocyclododecane	134237-51-7	
Gamma-hexabromocyclododecane	134237-52-8	
1,2,5,6,9,10-hexabromocyclodecane	3194-55-6	
Hexabromocyclododecane (HBCDD)	-	
and all major diastereoisomers identified:		

Nonylphenol, Nonylphenol Ethoxylates	
Substance name	CAS No
Nonylphenol	25154-52-3
Nonylphenol Ethoxylates	9016-45-9
4-Nonylphenol, ethoxylated	26027-38-3
Isononylphenol, ethoxylated	37205-87-1
Nonylphenol, branched, ethoxylated	68412-54-4
4-Nonylphenol, branched, ethoxylated	127087-87-0

Alkylphenol, Alkylphenol Ethoxylates		
Substance name	CAS No	
n-Nonylphenol	25154-52-3	
tert-Octylphenol	27193-28-8	
Nonylphenol ethoxylate	9016-45-9	
Octylphenol ethoxylate	9036-19-5	

4-tert-Butylphenol	
Substance name	CAS No
4-tert-Butylphenol	98-54-4

ТСЕР, ТDСРР	
Substance name	CAS No
Tris(2-chloroethyl) phosphate(TCEP)	115-96-8
Tris(1,3-dichloro-2-propyl) phosphate(TDCPP)	13674-87-8

РНМБ, РБН, РНМВ	
Substance name	CAS No
Polyhexamethyleneguanidine hydrochloride (PHMG)	57028-96-3
Polyhexamethyleneguanidine phosphate (PHMG)	89697-78-9
Poly(hexamethylenebiguanide) hydrochloride (PHMB)	27083-27-8
	32289-58-0
Oilgo(2-)ethoxy ethoxyethyl guanidine chloride (PGH)	374572-91-5

СМІТ, МІТ	
Substance name	CAS No
Chloromethylisothiazolione (CMIT)	26172-55-4
Methylisothiazolinon (MIT)	2682-20-4

Substance name	CAS No
Bis(2,4,6-tribromophenyl) carbonate	67990-32-3
Brominated trimethylphenyl-lindane	59789-51-4
Bromo dichloromethane	75-27-4
Bromo-/Chloro-alpha-olefin	82600-56-4
Bromo-/Chloro-paraffins	68955-41-9
Chlorinated and brominated phosphate ester	125997-20-8
Decabromo-diphenyl-ethane	84852-53-9
Dibromo-neopentyl-glycol	3296-90-0
Dibromo-propanol	96-13-9
Dibromo-styrene grafted PP	171091-06-8
Ethylene-bis(5,6-dibromo-norbornane-2,3-dicarboximide)	52907-07-0
N,N'-Ethylene –bis-(tetrabromo-phthalimide)	32588-76-4
Pentabromo-benzyl bromide	38521-51-6
Pentabromo-benzyl-acrylate, monomer	59447-55-1
Pentabromo-benzyl-acrylate, polymer	59447-57-3
Pentabromo-phenol	608-71-9
Pentabromo-toluene	87-83-2
Poly(2,6-dibromo-phenylene oxide)	69882-11-7
Poly-dibromo-styrene	31780-26-4
TBBS-bis-(2,3-dibromo-propyl-ether)	42757-55-1
TBPA Na salt	25357-79-3
TBPA, glycol-and propylene-oxide esters	75790-69-1
Tetrabromo phthalic anhydride(TBPA)	632-79-1
Tetrabromo-bisphenol S	39635-79-5
Tetrabromo-cyclo-octane	31454-48-5
Tetra-decabromo-diphenoxy-benzene	58965-66-5

Brominated Flame Retardants and its compounds (2/2)	
Substance name	CAS No
Tribromo-neopentyl-alcohol	36483-57-5
Tribromo-phenyl-allyl-ether, unspecified	26762-91-4
Tribromo-styrene	61368-34-1
Tris-(2,3-dibromo-propyl)-isocyanurate	52434-90-9
Tris(2,4-Dibromo-phenyl) phosphate	49690-63-3
Tris(tribromo-neopentyl) phosphate	19186-97-1
Vinyl bromide	593-60-2
TBBA bis-(2-hydroxy-ethyl-ether)	4162-45-2
TBBA carbonate oligomer	28906-13-0
TBBA carbonate oligomer, 2,4,6-tribromo-phenol terminated	71342-77-3
TBBA carbonate oligomer, phenoxy end capped	94334-64-2
TBBA-(2,3-dibromo-propyl-ether)	21850-44-2
TBBA, unspecified	30496-13-0
TBBA-bis-(allyl-ether)	25327-89-3
TBBA-bisphenol A-phosgene polymer	32844-27-2
TBBA-dimethyl-ether	37853-61-5
TBBA-epichlorhydrin oligomer	40039-93-8
TBBA-TBBA-diglycidyl-ether oligomer	70682-74-5
TBBA, 2,2-Bis(4-(2,3-Epoxypropyloxy)dibromophenyl) propane	p68928-70-1
TBBA-polycarbonate	156042-31-8
Other Brominated Flame Retardants	-

PIP(3:1)	
Substance name	CAS No
Phenol, Isopropylated Phosphate (3:1)	68937-41-7

Chlorinated Flame Retardants	
Substance name	CAS No
BROMODICHLOROMETHANE	75-27-4
CHLORENDIC ANHYDRIDE	115-27-5
CHLORINATED PARAFFINS	63449-39-8
TETRACHLOROPHTHALIC ANHYDRIDE(TCPA)	117-08-8
DICHLOROMETHANE	75-09-2
PHOSPHORUS TRICHLORIDE	7719-12-2
TRICHLOROETHYLENE	79-01-6
TRIS(2-CHLOROETHYL)PHOSPHATE	115-96-8
TRIS(CHLOROETHYL) PHOSPHATE	29716-44-7
ZINC CHLORIDE	7646-85-7

Polyvinyl chloride (PVC)	
Substance name	CAS No
Polyvinyl Chloride(PVC)	93050-82-9
Polyvinyl Chloride(PVC)	9002-86-2
Polyvinylidene Chloride(PVDC)	9002-85-1
Polyvinylimidazolinium Chloride(PVC)	81517-61-5
Other PVC compounds	-

Antimony and compounds (1/2)	
Substance name	CAS No
Antimony Trioxide	1309-64-4
Antimony trisulfide	1345-04-6
Antimony trichloride	10025-91-9

Antimony and compounds (2/2)	
Substance name	CAS No
Sodium antimonate	15432-85-6
Antimony pentoxide	1314-60-9
Antimony pentachloride	7647-18-9
Antimony(111) bromide	7789-61-9
Antimony(V) sulfide	1315-04-4
Antimony oxide	1327-33-9
Antimony tetroxide	1332-81-6
Antimony trifluoride	7783-56-4
Antimony	7440-36-0
Indium antimony	1312-41-0
Other Antimony and its compounds	-

ТВВР-А	
Substance name	CAS No
3,5,3',5'-Tetrabromo-bisphenol A (TBBA)	79-94-7

Beryllium and compounds (1/2)	
Substance name	CAS No
Beryllium metal	7440-41-7
Beryllium oxide	1304-56-9
Beryllium carbonate	66104-24-3
Beryllium chloride	7787-47-5
Beryllium fluoride	7787-49-7
Beryllium hydroxide	13327-32-7

Beryllium and compounds (2/2)	
Substance name	CAS No
Beryllium nitrate	13597-99-4
Beryllium phosphate	13598-15-7
Beryllium sulfate	13510-49-1
Beryllium sulphate tetrahydrate	7787-56-6
BERYLLIUM ALUMINUM SILICATE	1302-52-9
BERYLLIUM COPPER	11133-98-5
Beryllium-aluminium alloy	12770-50-2
Other Beryllium and its compounds	-

Cobalt dichloride	
Substance name	CAS No
Cobalt dichloride	7646-79-9

Volatile Organic Compounds (VoCs) (1/2)	
Substance name	CAS No
Toluene	108-88-3
Benzene	71-43-2
Formaldehyde	50-00-0
Phosphine	7803-51-2
Ethylbenzene	100-41-4
Styrene	100-42-5
m-Xylene	108-38-3
pXylene	106-42-3

Volatile Organic Compounds (VoCs) (2/2)		
Substance name	CAS No	
o -Xylene	95-47-6	
Other Volatile Organic Compounds	-	

Copper	
Substance name	CAS No
Copper	7440-50-8

Allergenic dyestuffs (1/2)	
Substance name	CAS No
C.I. Disperse Blue 1	2475-45-8
C.I. Disperse Blue 3	2475-46-9
C.I. Disperse Blue 7	3179-90-6
C.I. Disperse Blue 26	3860-63-7
C.I. Disperse Blue 35	12222-75-2
C.I. Disperse Blue 102	12222-97-8
C.I. Disperse Blue 106	12223-01-7
C.I. Disperse Blue 124	61951-51-7
C.I. Disperse Brown 1	23355-64-8
C.I. Disperse Orange 1	2581-69-3
C.I. Disperse Orange 3	730-40-5
C.I. Disperse Orange 37	12223-33-5
C.I. Disperse Orange 76	13301-61-6
C.I. Disperse Red 1	2872-52-8
C.I. Disperse Red 11	2872-48-2

Allergenic dyestuffs (2/2)	
Substance name	CAS No
C.I. Disperse Red 17	3179-89-3
C.I. Disperse Yellow 1	119-15-3
C.I. Disperse Yellow 3	2832-40-8
C.I. Disperse Yellow 9	6373-73-5
C.I. Disperse Yellow 39	12236-29-2
C.I. Disperse Yellow 49	54824-37-2

Carcinogenic dyestuffs (1/2)	
Substance name	CAS No
C.I. Acid Red 26	3761-53-3
C.I. Basic Red 9	569-61-9
C.I. Basic Violet 14	632-99-5
C.I. Direct Black 38	1937-37-7
C.I. Direct Blue 6	2602-46-2
C.I. Direct Red 28	573-58-0
C.I. Disperse Blue 1	2475-45-8
C.I. Disperse Orange 11	82-28-0
C.I. Disperse Yellow 3	2832-40-8
C.I. Disperse Orange 149	85136-74-9
C.I. Disperse Yellow 23	6250-23-3
C.I. Basic Green 4 (oxalate)	2437-29-8
	18015-76-4
C.I. Basic Green 4 (chloride)	569-64-2
C.I. Basic Green 4 (free)	10309-95-2
Navy Blue	EG No. 405-665-4

Carcinogenic dyestuffs (2/2)		
Substance name	CAS No	
C.I. Basic Violet 14	548-62-9	

ОРР, СМС/СМК, ТСМТВ, ОІТ	
Substance name	CAS No
2-Phenylphenol (OPP)	90-43-7
4-Chlro-3-methylphenol (CMC/CMK)	59-50-7
2-(Thiocyanomethylthio)benzothiazol (TCMTB)	21564-17-0
2-octylisothiazol-3(2H)-on (OIT)	26530-20-1

Chlorinated benzenes	
Substance name	CAS No
$\alpha, \alpha, \alpha, 4$ -tetrachlorotoluene; p-Chlorobenzotrichloride	5216-25-1
α, α, α -trichlorotoluene; benzotrichloride	98-07-7
α-chlorotoluene; benzyl chloride	100-44-7

Sovent residues	
Substance name	CAS No
N-methyl-2-pyrrolidone; 1- methyl-2-pyrrolidone (NMP)	872-50-4
N,N-dimethylacetamide (DMAc)	127-19-5
N,N-dimethylformamide; dimethyl formamide (DMF)	68-12-2

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0QA-2049

Other arylamines	
Substance name	CAS No
4-chloro-o-toluidinium chloride	3165-93-3
2-naphthylammonium acetate	553-00-4
4-methoxy-m-phenylenediammonium sulphate;	39156-41-7
2,4-diaminoanisole sulphate	
2,4,5-trimethylaniline hydrochloride	21436-97-5

Quinoline	
Substance name	CAS No
Quinoline	91-22-5

POPs	
Substance name	CAS No
Hexachlorobutadiene(HCBD)	87-68-3
PCDD(Polychlorinated dibenzo-p-dioxins)	-
PCDF(Polychlorinated dibenzofurans)	-
PFHXs and its salts and PFHxS-related compounds	355-46-4
HCB(Hexachlorobenzene)	118-74-1
Pentachlorobenzene	608-93-5

Radioactive	
Substance name	CAS No
Uranium-238	7440-61-1
Radon	10043-92-2
Americium-241	14596-10-2
Thorium-232	7440-29-1
	7440-46-2
	(Cs-137 010045-97-3
Strontium (Radioactive Isotopes only)	7440-24-6
	(Sr-90 10098-97-2)
Other radioactive substances	-

MCCPs, Triclosan, PFRs	
Substance name	CAS No
Medium-chain chlorinated paraffins, C14-C17	85535-85-9
Triclosan	3380-34-5
Triphenyl phosphate(TPhP)	115-86-6

Endocrine Disruptors (1/3)	
Substance name	CAS No
Butyl 4-hydroxybenzoate(Butylparaben)	94-26-8
4-tert-butylphenol	98-54-4
Tris(4-nonylphenyl, branched and linear) phosphite	-
1,7,7-trimethyl-3-(phenylmethylene)bicyclo[2.2.1]	15087-24-8
heptan-2-one	
Dicyclohexyl phthalate	84-61-7

Substance name	CAS No
Reaction products of 1,3,4-thiadiazolidine-2,5-dithione,	-
formaldehyde and 4-heptylphenol, branched and linear	
4,4'-isopropylidenediphenol	80-05-7
4-heptylphenol, branched and linear	-
p-(1,1-dimethylpropyl)phenol	80-46-6
4-Nonylphenol, branched and linear, ethoxylated	-
2-[2-[2-[2-(4-nonylphenoxy)ethoxy]ethoxy]ethoxy]ethanol	7311-27-5
20-(4-nonylphenoxy)-3,6,9,12,15,18-hexaoxaicosan-1-ol	27942-27-4
4-Nonylphenol, ethoxylated	26027-38-3
Nonylphenol, branched, ethoxylated	68412-54-4
Nonylphenol, ethoxylated	9016-45-9
2-[2-(4-nonylphenoxy)ethoxy]ethanol	20427-84-3
Nonylphenol, branched, ethoxylated	68412-54-4
Nonylphenol, ethoxylated (15-EO)	-
Nonylphenol, ethoxylated (10-EO)	-
Nonylphenol, ethoxylated (8-EO)	-
Nonylphenol, ethoxylated (6,5-EO)	-
26-(4-nonylphenoxy)-3,6,9,12,15,18,21,24-	14409-72-4
Octaoxahexacosan-1-ol	
26-(nonylphenoxy)-3,6,9,12,15,18,21,24-	26571-11-9
octaoxahexacosan-1-ol	
Nonylphenolpolyglycolether	
Nonylphenol, ethoxylated (EO = 10)	
Nonylphenol, ethoxylated (EO = 4)	
4-Nonylphenol, branched, ethoxylated	127087-87-0
2-{2-[4-(3,6-dimethylheptan-3-yl)phenoxy]ethoxy}ethanol	1119449-38-5

Endocrine Disruptors (3/3)	
Substance name	CAS No
Nonylphenolpolyglykolether	9016-45-9
Isononylphenol, ethoxylated	37205-87-1
2-[4-(3,6-dimethylheptan-3-yl)phenoxy]ethanol	1119449-37-4
Nonylphenol, ethoxylated (polymer)	-
4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated	-
4-Nonylphenol, branched and linear	-
4-(3,6-dimethylheptan-3-yl)phenol	142731-63-3
p-(1,1-dimethylheptyl)phenol	30784-30-6
p-isononylphenol	26543-97-5
p-(1-methyloctyl)phenol	17404-66-9
4-(1-ethyl-1-methylhexyl)phenol	52427-13-1
p-nonylphenol	104-40-5
Phenol, 4-nonyl-, branched	84852-15-3
4-(3,5-dimethylheptan-3-yl)phenol	186825-36-5
4-(2,6-dimethylheptan-2-yl)phenol	521947-27-3
Phenol, nonyl-, branched	90481-04-2
Nonylphenol	25154-52-3
4-(3-ethylheptan-2-yl)phenol	186825-39-8
Isononylphenol	11066-49-2
4-(1,1,3,3-tetramethylbutyl)phenol	140-66-9
Diisobutyl phthalate	84-69-5
Benzyl butyl phthalate (BBP)	85-68-7
Bis (2-ethylhexyl)phthalate (DEHP)	117-81-7
Dibutyl phthalate (DBP)	84-74-2
Others endocrine disruptors substances	-

Substance name	CAS No
Decabromodiphenyl Ether, 2,2',3,3',4,4',5,5',6,6'-	1163-19-5
Decabromodi-phenyl ether (BDE-209)	
2,4,6-Tribromophenol	118-79-6
Ammoniumbromide	12124-97-9
Decabromobiphenyl (decaBB)	13654-09-6
2,2',3,4,4'-Pentabromodiphenyl ether (BDE-85)	182346-21-0
2,2',3,4,4',5'-Hexabromodiphenyl ether (BDE-138)	182677-30-1
2,3,4,4'-Tetrabromodiphenyl ether (BDE-66)	189084-61-5
2',3,4,6'-Tetrabromodiphenyl ether (BDE-71)	189084-62-6
2,2',4,4',6-Pentabromodiphenyl ether (BDE-100)	189084-66-0
2,3',4,4',6-Pentabromodiphenyl ether (BDE-119)	189084-66-0
2-Hydroxypropyl-2-(2-hydroxyethoxy)-ethyl-TBP	20566-35-2
2,2',4,4',5,6'-Hexabromodiphenyl ether (BDE-154)	207122-15-4
2,2',3,4,4',5',6-Heptabromodiphenyl ether (BDE-183)	207122-16-5
2,2',4,5'-Tetrabromodiphenyl ether (BDE-49)	243982-82-3
Hexabromocyclododecane (HBCD)	25637-99-4
2,4,6-tris(2,4,6-tribromophenoxy)-1,3,5-triazine (TTBPTAZ)	25713-60-4
Bis-(2-ethylhexyl)-3,4,5,6-tetrabromophthalate (BEHTEBP)	26040-51-7
Octabromobiphenyl (octaBB)	27858-07-7
Hexabromocyclododecane (HBCD)	3194-55-6
Penta-bromodiphenyl ether (Penta-BDE)	32534-81-9
Octa-bromodiphenyl ether (Octa-BDE)	32536-52-0
Ethylene Bis-Tetrabromophthalimide	32588-76-4
1,2-Dibromo-4-(1,2-dibromoethyl) cyclohexane	3322-93-8
2,3-Dibromopropyl-2,4,6-tribromophenyl ether (DPTE)	35109-60-5
Hexabromobiphenyl (hexaBB)	36355-01-8

Additive Brominated compounds (2/2)	
Substance name	CAS No
1,2-Bis(2,4,6-tribromo-phenoxy) ethane	37853-59-1
3,3',4,4'-Tetrabromodiphenyl ether (BDE-77)	40088-47-9
2,4,4'-Tribromobiphenyl ether (BDE-28)	41318-75-6
TBBS-bis-(2,3-dibromo-propylether)	42757-55-1
2,2',3,3',4,4',5,6'-Octabromodiphenyl ether (BDE-196)	446255-38-5
Hexahydro-1,3,5-tris(2,3-dibromopropyl)-1,3,	52434-90-9
5-triazine-2,4,6-trione	
Ethylene-bis(5,6-dibromonorbornane-2,3-dicarboximide)	52907-07-0
2,2',4,4'-Tetrabromodiphenyl ether (BDE-47)	5436-43-1
Bis(methyl) tetrabromophtalate	55481-60-2
Tetra-decabromodiphenoxybenzene	58965-66-5
2,2',4,4',5-Pentabromodiphenyl ether (BDE-99)	60348-60-6
2,4,6-Tribromoanisol (TBA)	607-99-8
Pentabromophenol	608-71-9
Tribromostyrene	61368-34-1
2,4-Dibromophenol	615-58-7
2,2',4,4',5,5'-Hexabromobiphenyl ether (BDB 153)	68631-49-2
TBPA, glycoland propyleneoxide esters	75790-69-1
Decabromodiphenyl ethane	84852-53-9
Pentabromoethylbenzene	85-22-3
Pentabromotoluene	87-83-2
Tris (tri bromoneopentyl) phosphate	19186-97-1

Substance name	CAS No
FR-122P (polymer)	1195978-93-8
Brominated epoxy resin endcapped with tribromophenol	135229-48-0
Brominated epoxy resin endcapped with tribromophenol	139638-58-7
Brominated epoxy resin endcapped with tribromophenol	158725-44-1
Tetrabromobisphenol A Bis (2,3-dibromopropyl) Ether	21850-44-2
Tetrabromobisphenol A diallyl ether	25327-89-3
1,2,3-Tribromophenyl-allylether	26762-91-4
TBBA carbonate oligomer	28906-13-0
Brominated Epoxy Polymers	30496-13-0
2,4,6-Tribromophenyl-allylether	3278-89-5
TBBA-bisphenol A-phosgene polymer	32844-27-2
TBBA-dimethylether	37853-61-5
Tetrabromobisphenol S	39635-79-5
TBBA-epichlorhydrin oligomer	40039-93-8
TBBA bis-(2-hydroxy-ethylether)	4162-45-2
Poly tribromostyrene	57137-10-7
Poly(pentabromobenzyl acrylate)	59447-57-3
Tetrabromophthalic anhydride	632-79-1
Tetrabromobisphenol A-tetrabromobisphenol	68928-70-1
A diglycidyl ether copolymer	
Poly(2,6-dibromophenylene oxide)	69882-11-7
TBBA-TBBAdiglycidyl-ether oligomer	70682-74-5
TBBA carbonate oligomer, 2,4,6-tribromo-phenol	71342-77-3
terminated	
TBBPA (Tetrabromobisphenol A)	79-94-7
Brominated Polystyrene	88497-56-7

Reactive Brominated compounds (2/2)	
Substance name	CAS No
TBBA carbonate oligomer, phenoxy end capped	94334-64-2

Additive Chlorinated compounds	
Substance name	CAS No
Polychlorinated biphenyls (PCB)	1336-36-3
Bis(hexachlorocyclopentadieno) Cyclooctane (Dechlorane A)	13560-89-9
Chlorinated paraffins	63449-39-8
Paraffin oils, chloro (Chlorinated paraffins)	85422-92-0
Alkanes, C10-13, chloro (Chlorinated Paraffins)	85535-84-8
Alkanes, C14-17, chloro (Chlorinated paraffins)	85535-85-9

Reactive Chlorinated compounds	
Substance name	CAS No
Chlorinated polymers and elastomers	184963-09-5
Tetrachlorobisfenol A (TCBA)	79-95-8
Chlorinated polymers and elastomers (PVC)	9002-86-2

Additive Phosphorus compounds (1/3)	
Substance name	CAS No
Triphenylphosphate (TPHP)	115-86-6
Diphenyloctyl phosphate	115-88-8
2-ethylhexyl diphenyl phosphate	1241-94-7
Resorcinolbis (biphenylphosphate) (PBDPP)	125997-21-9
Tris(2,3-dibromopropyl) phosphate	126-72-7
Tri-n-butyl phosphate (TBP)	126-73-8
DIPHENYL PHOSPHATE, TETRADECYL	142474-86-0
Oligomeric ethyl ethylene phosphate/Alkylphosphate Oligomer	184538-58-7

Additive Phosphorus compounds (2/3)	
Substance name	CAS No
Aluminum diethylphosphinate	225789-38-8
Dimethyl propane phosphonate (DMPP)	242-555-3
Trixylyl phosphate (TXP)	25155-23-1
Diphenylcresyl phosphate	26444-49-5
Isopropylated triphenyl phosphate (TIPP)	26967-76-0
Linear alkyl diphenyl phosphate	27460-02-2
Zinc Diethylphosphinate	284685-45-6
Isodecyl diphenyl phosphate	29761-21-5
Melamine Phosphate	41583-09-9
Tetrakis(hydroxy methyl)phosphonium sulphate (THPS)	55566-30-8
Tri-m-cresylphosphate (TMCP)	563-04-2
t-Butylated triphenyl phosphate mixture	56803-37-3
Linear alkyl diphenyl phosphate	56827-92-0
Resorcinolbis (biphenylphosphate) (PBDPP)	57583-54-7
Tris(2-chloropropyl) phosphate	6145-73-9
Poly-(mphenylene methylphosphonate) (Fyrol PMP)	63747-58-0
t-Butylated triphenyl phosphate mixture	65652-41-7
Piperazine pyrophosphate	66034-17-1
Tris(isobutylphenyl) phosphate	68937-40-6
Isopropylated triphenyl phosphate (TIPP)	68937-41-7
Isopropylated triphenyl phosphate (TIPP)	72668-27-0
Red phosphorous	7723-14-0
Tri-o-cresyl phosphate (TOCP)	78-30-8
Tri-p-cresyl phosphate (TPCP)	78-32-0
t-Butylated triphenyl phosphate mixture	78-33-1
Diethylethane phosphonate (DEEP)	78-38-6

Additive Phosphorus compounds (3/3)	
Substance name	CAS No
Triethyl phosphate (TEP)	78-40-0
Tris(2-ethylhexyl) phosphate (TEHP)	78-42-2
Tris(2-butoxyethyl) phosphate (TBEP)	78-51-3
Tris(2-chloroethyl) phosphate (TCEP)	115-96-8
Tetrakis(hydroxymethyl)-phosphonium chloride (THPC)	124-64-1
Tricresyl phosphate (TCP)	1330-78-5
Tris(1-chloro-2-propyl) phosphate (TCPP)	13674-84-5
Tris(1,3-dichloro-2-propyl)phosphate (TDCPP)	13674-87-8
Tris(3-chloropropyl) phosphate	26248-87-3

Reactive Phosphorus compounds	
Substance name	CAS No
Diethyl N,N bis (2-hydroxyethyl) aminomethyl	2781-11-5
phosphonate	
Phosphoric acid, mixed esters with [1,1'-bisphenyl 4,	1003300-73-9
4'-diol] and phenol; BPBP	
Melamine Pyrophosphate	15541-60-3
Bisphenol A bis-(diphenyl phosphate); BAPP	181028-79-5
Melamine Polyphosphate	218768-84-4
Dihydrooxaphosphophenantreneoxid (DOPO)	35948-25-5
Melamine Polyphosphate	56386-64-2
Bisphenol A bis-(diphenyl phosphate); BAPP	5945-33-5
Ammoniumpolyphosphate	68333-79-9
Polyphosphonate	68664-06-2
Poly[phosphonate-co-carbonate]	77226-90-5

ubstance name	CAS No
CHLOROENDRIC ACID	115-28-6
CYCLOPROPANECARBOXYLIC ACID, 3-(2-CHLORO-3,	82657-04-3
3,3-TRIFLUORO-1-PROPENYL)-2,2-DIMETHYL-,	
2-METHYL(1,1 -BIPHENYL)-3-YL)METHYL ESTER,	
1.ALPHA.,3.ALPHA.(Z))-	
S)-2-CHLOROPROPIONIC ACID	29617-66-1
-(3,4-DICHLOROPHENYL)-3,3-DIMETHYLUREA	330-54-1
H-BENZIMIDAZOLE, 2-(2-CHLOROPHENYL)-	3574-96-7
H-ISOINDOLE-1,3(2H)-DIONE, 4,5,6,7-TETR	30125-47-4
-PROPENE, HOMOPOLYMER, CHLORINATED	68442-33-1
-(4-CHLOROBENZYL)-BENZIMIDAZOLE	5468-66-6
-BUTANONE, 3-CHLORO-	4091-39-8
-CHLORO-6-NITROANISOLE	80866-77-9
-NAPHTHALENE CARBOXAMIDE COMPOUND	5280-78-4
-NAPHTHALENECARBOXAMIDE, 4-[(2,5-DICHLORO	6041-94-7
PHENYL)AZO]-3-HYDROXY-N-PHENYL-	
-NAPHTHANILIDE, 4 -CHLORO-3-HYDROXY-2 ,5	5280-68-2
-DIMETHOXY-4-((2-METHOXY-5-(PHENYL	
CARBAMOYL)PHENYL)AZO)-	
-NAPHTALENECARBOXAMIDE, 3-HYDROXY-4-	67990-05-0
(2-METHOXY-5-((PHENYLAMINO)CARBONYL)PHENYL)	
ZO)-N-(2-METHOXY-5-CHLOROPHENYL)-	
.,4-BIS((1-(2,5-DICHLOROPHENYLAZO)-2-HYDROXY-3-NAPHTHC	3905-19-9
-NAPHTHALENECARBOXYLIC ACID, 4-((5-CHLORO-4-	7585-41-3
/IETHYL-2-SULFOPHENYL)AZO)-3-HYDROXY-	
-NAPHTHALENECARBOXYLIC ACID, CHLORO-AZO	7023-61-2

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Substance name	CAS No
4,5-DICHLORO-2-N-OCTYL-3-ISOTHIAZOLONE	64359-81-5
3-(4-CHLOROPHENYL)-1,1-DIMETHYLUREA	150-68-5
2-PYRAZOLIN-5-ONE, 4,4 -(3,3 -DICHLORO-4,4	3520-72-7
-BIPHENYLYLENEBISAZO)-	
4(2-CHLOROETHYL)MORPHOLINE HYDROCHLORIDE	3647-69-6
4-CHLOROTOLUENE	106-43-4
5-CHLORO-2-METHYL-4-ISOTHIAZOLIN-3-ONE	26172-55-4
ACETIC ACID VINYL ESTER, POLYMER WITH	25086-48-0
CHLOROETHYLENE AND VINYL ALC.	
ANILINE HYDROCHLORIDE	142-04-1
BARIUM CHLORIDE (BACL2), DIHYDRATE	10326-27-9
BASIC PIGMENT VIOLET 23 PICCS CARBAZOLE	215247-95-3
BENZAMIDE, 2,6-DICHLORO-	2008-58-4
BENZAMIDE,-CHLORO -AZO-TRIFLUOROMETHYL	57971-97-8
BENZENE, 1,2,4-TRICHLORO-	120-82-1
BENZENE, 1,2-DICHLORO-	95-50-1
BENZENE, 1-CHLORO-3-NITRO-	121-73-3
BENZENE, 1-CHLORO-4-ETHENYL-	1073-67-2
Benzenesulfonic acid,4-chloro-2-(2-(2-hydroxy-3-((73263-37-3
(2-methoxyphenyl)amino)carbonyl)-1-naphthalenyl)	
diazenyl)-5-methyl-, sodium salt	
C.I. 20055 CROMOPHTAL RED	68259-05-2
BUPIVACAINE HYDROCHLORIDE	14252-80-3
BUTANAMIDE, N,N -(3,3 -DIMETHYL(1,1 -BIPHENYL)-4,4	5979-28-2
-DIYL)BIS(2-((2,4-ICHLOROPHENYL)AZO)-3-OXO-	

Chlorinated compounds (3/5)	
Substance name	CAS No
ACETOACETAMIDE, 2-((4-CHLORO-2-NITROPHENYL)	12236-62-3
AZO)-N-(2-OXO-5-BENZIMIDAZOLINYL)-	
2-BUTENAMIDE, 2-((4-CHLORO-2-NITROPHENYL)	13515-40-7
AZO)-3-HYDROXY-N-(2-METHOXYPHENYL)-	
BUTENAMIDE, 2-((4-CHLORO-2-NITROPHENYL)	6486-23-3
AZO)-N-(2-CHLOROPHENYL)-3-OXO-	
C.I. PIGMENT YELLOW 55	6358-37-8
2-BUTENAMIDE, N-(4-CHLORO-2,5-DIMETHOXY	12225-18-2
PHENYL)-2-((2,5-DIMETHOXY-4-((PHENYLAMINO)	
SULFONYL)PHENYL)AZO)-3-HYDROXY-	
BUTYL 2,4-DICHLOROPHENOXYACETATE	94-80-4
C.I. PIGMENT GREEN 7	1328-53-6
C.I. PIGMENT YELLOW 83	5567-15-7
CARBONIC DICHLORIDE	75-44-5
CHLORIDE	16887-00-6
CHLORINE	22537-15-1
CHLORINE	7782-50-5
CHLOROANILINE	27134-26-5
CHLORO DIHYDRO QUINOA CRIDINEDIONE	3089-17-6
CHLORODIPHENYL	37324-23-5
CHLOROMETHYL PIVALATE (POM)	18997-19-8
CHLOROMETHYL THIAZOLONE	55965-84-9
CHLOROPENTANES, MIXTYRE OF ISOMERS	29656-63-1
CHLOROTOLURON	15545-48-9

Substance name	CAS No
Trisodium bis[5-chloro-3-[(4,5-dihydro-3-methyl-5-oxo-	73324-05-7
1-phenyl-1H-pyrazol-4-yl)azo]-2-hydroxybenzene	
sulphonato(3-)]chromate(3-)	
Hydrogen bis[1-[(5-chloro-2-hydroxyphenyl)azo]-	31714-55-3
2-naphtholato(2-)]chromate(1-)	
COBALT CHLORIDE (COCL2), HEXAHYDRATE	7791-13-1
COPPER PERCHLORO PHTHALOCYANINE	14832-14-5
COPPER MONOCHLORO PHTHALOCYANINE	12239-87-1
DIARYLANILIDE YELLOW	6358-85-6
DICHLORO-2,2-P-CYCLOPHANE	28804-46-8
DICHLORODIMETHYLSILANE REACTION PRODUCT	68611-44-9
WITH SILICA	
1,4:7,10-DIMETHANODIBENZO(A,E)CYCLOOCTENE	13560-89-9
DYE 26	76871-75-5
EPICHLOROHYDRIN	106-89-8
POLYOLEFINS SULFONIC ACIDS	68037-39-8
HYDROCHLORIC ACID	7647-01-0
SOINDOLE-TETRACHLORO-QUINOLINYL	56731-19-2
1-(4-CHLORO-O-SULFO-5-TOLYLAZO)-2-NAPHTHOL,	5160-02-1
BARIUM SALT	
LITHIUM CHLORIDE (LICL)	7447-41-8
LITHIUM PERCHLORATE	7791-03-9
METHYLAMINE HYDROCHLORIDE	593-51-1
METHYLPHOSPHONIC DICHLORIDE	676-97-1
NICKEL CHLORIDE (NICL2)	7718-54-9
NICKEL CHLORIDE (NICL2), HEXAHYDRATE	7791-20-0

Chlorinated compounds (5/5)	
Substance name	CAS No
PARA-DICHLOROBENZENE	106-46-7
2-(2 -HYDROXY-3 -TERT-BUTYL-5 -METHYLPHENYL)-5-CHLOROBE	3896-11-5
2,4-dichlorophenol	120-83-2
PHOSPHONOUS DICHLORIDE, PHENYL-	644-97-3
PHOSPHORUS OXYCHLORIDE	10025-87-3
POLYCHLOROPRENE	9010-98-4
3-(4-((2,6-DICHLORO-4-NITROPHENYL)AZO)-N-(2-HYDROXYETHY	5261-31-4
PYRROLO(3,4-C)PYRROLE-1,4-DIONE COMPOUND	84632-65-5
CHLORINATED NATURAL RUBBER	9006-03-5
TRICHLOROVINYLSILICON	75-94-5
SODIUM CHLORIDE	7647-14-5
TETRACHLOROETHYLENE	127-18-4
TETRACHLORO-U-HYDROXY(U-METHACRYLATO-O:O)DICHROMI	15096-41-0
THIOSULFAN	115-29-7
TRICHLORO DI-P-XYLYLENE	29716-49-2
TRIETHYLAMINE HYDROCHLORIDE	554-68-7
VINYL CHLORIDE	75-01-4
Vinyl chloride-ethylene polymer	25037-78-9
VINYL CHLORIDE-VINYL ACETATE COPOLYMERS	9003-22-9
ETHANAMINIUM, N-(6-(DIETHYLAMINO)-9-(2-(METHOXYCARBO	39393-39-0
BENZOIC ACID, 2-(6-(ETHYLAMINO)-3-(ETHYLIMINO)-2,7-DIMETI	3068-39-1

Skin sensitising	
Substance name	CAS No
Silicon	7440-21-3
Chromium	7440-47-3
Benzothiazole-2-thiol (MBT)	149-30-4
p-phenylenediamine (PPD)	106-50-3

Neodymium	
Substance name	CAS No
Neodymium	7440-00-8

LC-PFCA(Long-chain perfluoroalkyl carboxylate) (1/2)	
Substance name	CAS No
Perfluorooctyl iodide	507-63-1
Tetrahydroperfluoro-1- decanol	678-39-7
Perfluoro-1-dodecanol	865-86-1
Perfluorodecyl iodide	2043-53-0
1,1,2,2-Tetrahydroperfluorododecyl iodide	2043-54-1
Perfluorodecylethyl acrylate	17741-60-5
1,1,2,2-Tetrahydroperfluorodecyl acrylate	27905-45-9
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-	30046-31-2
Pentacosafluoro-14-iodotetradecane	
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-	39239-77-5
Pentacosafluorotetradecan1-ol	
3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,	60699-51-6
15,15,16,16,16-Nonacosafluorohexadecan-1-ol	

LC-PFCA(Long-chain perfluoroalkyl carboxylate) (2/2)	
Substance name	CAS No
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,	65510-55-6
13,14,14-Nonacosafluoro-16- iodohexadecane	
Sodium;2-methylpropane-1- sulfonate	68187-47-3
1,1,2,2- Tetrahydroperfluoroalkyl (C8-C14) alcohol	68391-08-2
Thiols, C8-20, gammaomega-perfluoro,	70969-47-0
telomers with acrylamide	
Silicic acid (H4SiO4), sodium salt (1:2), reaction products	125476-71-3
with chlorotrimethylsilane and 3,3,4,4,5,5,6,6,7,7,8,8,9,9,	
10,10,10-heptadecafluoro-1- decanol	
Thiols, C4-20, gammaomega-perfluoro, telomers with	1078712-88-5
acrylamide and acrylic acid, sodium salts	
1-Propanaminium, 3-aminoN-(carboxymethyl)-N,Ndimethyl-,	1078715-61-3
N-(2-((gammaomega-perfluoro-C4-20- alkyl)thio)acetyl)	
derivs., inner salts	
Polyfluoroalkyl betaine (generic)	-
Modified fluoroalkyl urethane (generic)	-
Perfluorinated polyamine (generic)	-

	CAS No
Perfluorohexane-1-sulphonic acid	355-46-4
Fridecafluorohexanesulphonic acid, compound with	70225-16-0
2,2'-iminodiethanol (1:1)	
Ammonium perfluorohexane-1-sulphonate	68259-08-5
Potassium perfluorohexane-1-sulphonate	3871-99-6
Methanaminium, N-[4-[[4-(dimethylamino)phenyl]	1310480-27-3
4-(ethylamino)-1-naphthalenyl]methylene]-2,5-cyclohexadien	-
I-ylidene]-N-methyl-, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-	
I-hexanesulfonate (1:1)	
Methanaminium, N-[4-[[4-(dimethylamino)phenyl]	1310480-28-4
4-(phenylamino)-1-naphthalenyl]methylene]-2,5-	
cyclohexadien-1-ylidene]-N-methyl-, 1,1,2,2,3,3,4,4,5,5,6,6,6-	
ridecafluoro-1-hexanesulfonate (1:1)	
Gamma-Cyclodextrin, compd. with 1,1,2,2,3,3,4,4,5,5,6,6,6-	1329995-69-8
ridecafluoro-1-hexanesulfonic acid ion(1-)(1:1)	
Sulfonium, triphenyl-, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-	144116-10-9
I-hexanesulfonate (1:1)	
Quinolinium, 1-(carboxymethyl)-4-[2-[4-[4-(2,2-diphenyl	1462414-59-0
thenyl)phenyl]-1,2,3,3a,4,8b-hexahydrocyclopent[b]indol-7	
yl]ethenyl]-, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-1-	
nexanesulfonate (1:1)	
odonium, diphenyl-, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-1-	153443-35-7
nexanesulfonate (1:1)	
Methanaminium, N,N,N-trimethyl-, salt with 1,1,2,2,3,3,4,4,5,5	5, 189274-31-5

PFHxS (2/4)	
Substance name	CAS No
1-Hexanesulfonic acid, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-,	202189-84-2
compd.with 2-methyl-2-propanamine (1:1)	
Iodonium, bis[4-(1,1-dimethylethyl)phenyl]-, 1,1,2,2,3,3,4,4,5,5,	213740-81-9
6,6,6-tridecafluoro-1-hexanesulfonate (1:1)	
1-Hexanesulfonic acid, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-,	341035-71-0
gallium salt (9CI)	
Sulfonium, bis(4-methylphenyl)phenyl-, 1,1,2,2,3,3,4,4,5,5,6,6,6	341548-85-4
tridecafluoro-1-hexanesulfonate (1:1)	
1-Hexanesulfonic acid, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-,	350836-93-0
scandium(3+) salt (3:1)	
1-Hexanesulfonic acid, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-,	41184-65-0
neodymium(3+) salt (3:1)	
1-Hexanesulfonic acid, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-,	41242-12-0
yttrium(3+) salt (3:1)	
Sulfonium, (thiodi-4,1-phenylene)bis[diphenyl-, salt with 1,1,2,	421555-73-9
2,3,3,4,4,5,5,6,6,6-tridecafluoro-1-hexanesulfonic acid (1:2)	
Iodonium, bis[4-(1,1-dimethylpropyl)phenyl]-, salt with 1,1,2,2,	421555-74-0
3,3,4,4,5,5,6,6,6-tridecafluoro-1-hexanesulfonic	
Sulfonium, tris[4-(1,1-dimethylethyl)phenyl]-, 1,1,2,2,3,3,4,4,	425670-70-8
5,5,6,6,6-tridecafluoro-1-hexanesulfonate (1:1)	
1-Hexanesulfonic acid, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-,	55120-77-9
lithium salt (1:1)	
1-Hexanesulfonic acid, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-,	70136-72-0
zinc salt	
1-Hexanesulfonic acid, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-,	72033-41-1
compd. with N,N-diethylethanamine (1:1)	

Substance name	CAS No
1-Hexanesulfonic acid, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-,	82382-12-5
sodium salt	
lodonium, bis[(1,1-dimethylethyl)phenyl]-, salt with 1,1,2,2,	866621-50-3
3,3,4,4,5,5,6,6,6-tridecafluoro-1-hexanesulfonic acid (1:1)(9Cl)	
Sulfonium, (4-methylphenyl)diphenyl-, 1,1,2,2,3,3,4,4,5,5,	910606-39-2
6,6,6-tridecafluoro-1-hexanesulfonate (1:1)	
Sulfonium, [4-[(2-methyl-1-oxo-2-propen-1-yl)oxy]phenyl]	911027-68-4
diphenyl-, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-	
1-hexanesulfonate (1:1)	
Sulfonium, [4-[(2-methyl-1-oxo-2-propenyl)oxy]phenyl]	911027-69-5
diphenyl-, salt with 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-1-	
hexanesulfonic acid (1:1), polymer with 2-ethyltricyclo	
[3.3.1.13,7]dec-2-yl 2-methyl-2-propenoate,3-hydroxytricyclo	
[3.3.1.13,7]dec-1-yl 2-methyl-2-propenoate and tetrahydro-	
2-oxo-3-furanyl 2-methyl-2-propenoate	
1-Hexanesulfonic acid, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-,	92011-17-1
cesium salt (1:1)	
Dibenzo[k,n][1,4,7,10,13]tetraoxathiacyclopentadecinium,	928049-42-7
19-[4-(1,1-dimethylethyl)phenyl]-6,7,9,10,12,13-hexahydro-,	
1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-1-hexanesulfonate (1:1)	
Ethanaminium, N-[4-[[4-(diethylamino)phenyl][4-(ethyl	1310480-24-0
amino)-1-naphthalenyl]methylene]-2,5-cyclohexadien-1-	
ylidene]-N-ethyl-, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-1-	
hexanesulfonate (1:1)	
1-Hexanesulfonic acid, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-,	1187817-57-7
compd. With pyrrolidine (1:1)	

PFHxS (4/4)	
Substance name	CAS No
N,N,N-triethylethanaminium tridecafluorohexane-1-sulfonate	108427-55-0
Phosphonium, triphenyl(phenylmethyl)-, 1,1,2,2,3,3,4,4,5,5,	1000597-52-3
6,6,6-tridecafluoro-1-hexanesulfonate (1:1)	
N,N,N-tributylbutan-1-aminium tridecafluorohexane-1-	108427-54-9
sulfonate	

МОАН	
Substance name	CAS No
White mineral oil (petroleum)	8042-47-5
Distillates (petroleum), hydrotreated light paraffinic	64742-55-8
Distillates (petroleum), hydrotreated middle	64742-46-7
Paraffin waxes and Hydrocarbon waxes	8002-74-2
Paraffin oils	8012-95-1
Distillates (petroleum), hydrotreated heavy paraffinic	64742-54-7
Distillates (petroleum), hydrodesulfurized middle	64742-80-9
Others Mineral oils	

