

VELUX RESTRICTED SUBSTANCES MANAGEMENT STANDARD (VRSMS)

1 July 2023

INTRODUCTION

Our suppliers must be committed to support VRSMS generally and must comply with all environmental laws and regulations applicable for their business. Further our suppliers must comply with VELUX internal restrictions in addition to the restrictions required by law or regulation ("VELUX Thresholds") for the protection of the environment and human health as well as sustainable development. Also our suppliers must support us in our compliance with all environmental laws and regulations applicable for our business, including the issuance of compliance certificates and notification of first supply of substances.

Traditionally, our supplier selection was based on ability to meet quality requirements, delivery times, price, service and support. However, in our current and future supply chain management necessary and/or appropriate willingness and ability to comply with environmental laws and regulations is required. With effect from 1 October 2018 all suppliers have been and continue to be obliged to execute and deliver the VRSMS to confirm compliance.

The VRSMS is also reflected in the VELUX Code of Conduct and Basic Working Conditions, that Suppliers commit to.

The VRSMS is intended as a tool to support compliance. Environmental and health and safety laws and regulations are continuously increasing in number and scope and differ between countries around the globe. Numerous doubts and uncertainties exist. Consequently, it is essential for all companies to monitor and implement changes. It's the responsibility of all our suppliers to comply at all times with all applicable environmental laws and regulations for their business and to support VELUX in our compliance with the laws and regulations applicable for our business and our VELUX Thresholds.

VELUX will clarify or modify the VRSMS as and when deemed necessary or appropriate. Updates to the VRSMS will be communicated at (<https://www.velux.com/what-we-do/sustainability/policies>) – Chemical compliance for suppliers. **However, it is the responsibility of the supplier to always ensure compliance to the newest version of the VRSMS.**

If a supplier is currently supplying VELUX with restricted substances, substances of very high concern (SVHC's) or substances not acceptable to VELUX as a result of our internal VELUX Thresholds, the supplier is obliged to promptly inform VELUX in writing thereof.

All suppliers are expected to have the necessary and/or appropriate environmental management systems that monitor and document all pertinent matters related to the protection of the environment and human health and sustainable development and identifies a pollution prevention process that can be continuously improved over time. Suppliers who can obtain environmental management certifications such as ISO14001, EMA or for example IECQ QC 080000 HSPM are expected to apply for and maintain such certifications.

All suppliers are expected to be able and willing to document compliance. Suppliers not willing to sign the VRSMS or who – when requested by VELUX – do not provide documentation for compliance with the VRSMS or who do not commit to an effective policy and plan to implement compliance will not be accepted as a supplier to VELUX.

Supplier warrants that all documentation related to the products delivered to VELUX is correct, not misleading and based on good faith. VELUX may at their discretion determine that all or specific suppliers need to perform and send to results of tests on content. VELUX will contact the supplier if such tests may be needed.

This VRSMS covers in Europe, among others, the EU legislation EC 1907/2006 "REACH", the RoHS II Directive (65/2011/EU) and the Biocidal Product Regulation (528/2012/EU).

To fulfil the REACH Regulation, the supplier is required to send information on components or articles containing Substances of Very High Concern (SVHC) with values over 0,1% w/w, stating the name of the SVHC and its safe use, to the VELUX location(s) to which the component or article are delivered. The information on SVHC's in components or articles will be used to ensure the safety of VELUX employees, to inform our customers and to be submitted in the SCIP Database (<https://echa.europa.eu/scip-database>). All Suppliers, who have submitted information on SVHC substances in articles supplied to VELUX in the SCIP Database, are obliged to share the SCIP number from the submission report with us.

In order to fulfil the requirements in the RoHS II Directive, the suppliers must review their compliance with the RoHS II Directive at least every second year. VELUX shall be informed in writing if there have been any changes in the RoHS II compliance for any substances supplied to VELUX. There are some exceptions in the RoHS II Directive; some applications are exempted for specific RoHS II substances. If a supplier uses any of the RoHS exceptions in substances supplied to VELUX, VELUX shall be informed in writing.

In order to fulfil the requirements in the Biocidal Product Regulation the Supplier is required to send information to VELUX on the active substances used in either the biocidal product or the treated article, and possible labelling requirements, connected to the active substance.

If a supplier has any questions regarding this VRSMS, as updated from time to time, please contact VELUX.

1 SCOPE

VRSMS describes in general terms certain but not all requirements related to substances supplied to VELUX. It includes references to some laws and regulations applicable in the EU, UK, Americas, China, Japan and in Oceania and further substances restricted as a result of our VELUX Thresholds.

The purpose of the VRSMS is to induce the suppliers to comply and to inform of certain conditions for or prohibition of the manufacture, use or placing on the market of substances restricted by law or regulation or our internal policies and plans. Such substances must be excluded or restricted in substances as such, production equipment, tools and production or non-production goods of any type supplied to VELUX.

2 APPLICATION

The VRSMS applies globally and to all chemicals and all consumable processing materials, raw materials, finished materials, components, articles and any other item that are supplied to VELUX. The requirements apply to any supplier supplying to any VELUX location(s) globally.

3 REQUIREMENTS

The primary purpose of the VRSMS is to manage and control restricted substances within formed components or in materials such as minerals or powders or in any other item, which VELUX uses as a downstream user. However, it should be noted that any substance which is intrinsically hazardous, or which forms or releases restricted content during processing, consumption, storage, keeping, treatment, filling into containers, transfer from one container to another, mixing, production of an article or any other utilization, recycling or disposal is also subject to the VRSMS.

Acceptance of the VRSMS is a precondition for becoming and remaining a supplier to VELUX.

At the request of VELUX, the supplier shall disclose, if need be in confidence, detailed information on the composition, toxicity and environmental and health and safety impacts of the supplier's deliveries to VELUX.

3.1 ALL PRODUCTS

In addition to information required to comply with the VRSMS each supplier must, at request, provide information to VELUX of the substances as such, production equipment, tools and production or non-production goods of any type supplied to VELUX supplied or proposed to be supplied and all data and guidance on TOXICITY, HEALTH, SAFETY and DANGEROUS GOODS TRANSPORTATION.

Before Supplier makes any change to the composition or hazard labelling of such the restricted substances as such, production equipment, tools and production or non-production goods of any type supplied to VELUX, the supplier must inform the affected VELUX location(s).

At request, the supplier must disclose to VELUX information on assessment of disposal or effluent treatment if constituents in substances, production equipment, tools and production or non-production goods of any type are anticipated to be released into AIR, WATER or SOIL, or require special declaration or control.

4 SUBSTANCE RESTRICTIONS

Substance restrictions are identified in Appendix 1 by CAS no., substance, category (type of restriction), legislation, chemical classification, threshold value (where applicable), effective date and applications affected/exempted. Certain of the different technical terms used in Appendix 1 are explained below:

CAS no.: Chemical identification number

Substance: Name of substance

Category (type of restriction):

- 1) Banned – in legal contexts: do not use, unless you have an authorisation – in that case please provide the authorisation number
- 2) Prohibited – in contexts applying to VELUX: do not use
- 3) Restricted – use but with restrictions
- 4) Voluntary – voluntary restrictions, in the form of for instance market requirements

Legislation: Name of legislation in which the substance is regulated.

Chemical Classification: C: carcinogenic, M: mutagenic, R: reprotoxic, ED: endocrine disruptor, A: allergen, Te: teratogenic, I: irritant, P: persistent, vP: very persistent, B: bioaccumulative, vB: very bioaccumulative, T: toxic, N: dangerous for the environment, F: flammable, Fx: extremely flammable, Xn: harmful, Ss: skin sensitising, Sr: respiratory sensitising.

Threshold Value: The specific threshold value for the substance in the applicable legislation.

Effective Date: The date from when the substance restrictions apply.

Application: The substances as such, production equipment, tools and production or non-production goods of any type in which the substance is most frequently used, or the specific material that is governed by a specific legislation. For instance, the Packaging Directive applies to packaging materials.

Substances designated as "Banned" (1) or "Prohibited" (2) must not be in any substances as such, production equipment, tools and production or non-production goods of any type, subject to the stated directions on content threshold values and affected applications.

It is supplier's responsibility to identify all affected substances some of which may not be specifically identified in Appendix 1, but referred to in other sources/lists.

The VRSMS identifies certain but not all substances and applications that are restricted as of the date of this version of the VRSMS, as well as some that will become restricted on a specific future date. The supplier shall prepare compliance with these future restrictions on substances by complying with the dates shown in Appendix 1 of the VRSMS.

Below please find some information on laws and regulations in EU, Americas, China, Japan and Oceania which may be relevant for suppliers:

4.1 SUBSTANCE RESTRICTIONS – EU

Please note that all substances from EU regulations and directives in **bold** are listed explicit in Appendix 1 and all substances in these regulations and directives must be considered individually.

1. **REACH Registration, Evaluation and Authorisation of Chemicals (REACH) European Union (1907/2006/EC) (annex XIV, annex XVII and candidate list).** The candidate list may be found at Candidate List of Substances of Very High Concern for Authorisation Link: <https://echa.europa.eu/candidate-list-table>
2. **Restrictions of Hazardous Substances (RoHS) European Union (65/2011/EU)**
3. **Battery Directive (2006/66/EC)**
4. **Packaging and Packaging Waste Directive (EU) 2018/852 + (94/62/EC)**
5. CLP Regulation (EC) No 1272/2008 (Regulation on classification, labelling and packaging of substances and mixtures (EC) No 1272/2008)
6. Biocidal Product Regulation (528/2012/EU)
7. **Substances that deplete the ozone layer Regulation (1005/2009/EC)**
8. **Persistent Organic Pollutants Regulation (2019/1021/EU) + (2020/1021/EU)**
9. **Conflict Minerals (EU) 2017/821 + (EU) 2019/821**
10. **OEKO-TEX® (Edition 01.2019) (only relevant for textiles (decoration materials))**

4.2 SUBSTANCE RESTRICTIONS - AMERICAS

1. The Toxic Substances Control Act (TSCA) – 15 U.S. Code Chapter
2. Clean Air Act – 42 U.S. Code s. 7401
3. National Environmental Protection Act (NEPA) – 42 U.S. Code s. 4321 et seq.
4. Clean Water Act – 33 U.S. Code Chapter 23
5. Proposition 65 (Safe Drinking Water and Toxic Enforcement Act of 1986)
6. Occupational Safety & Health Administration Regulations (OSHA) Regulations & Standards

7. Comprehensive Environmental Response, Compensation, & Liability Act (CERCLA/Superfund) – 42 U.S. Code Chapter 103
8. Resource Conservation and Recovery Act (RCRA) – 42 U.S. Code 82
9. Safe Drinking Water Act (SDWA) – 42 U.S. Code s. 300f et seq.
10. Hazardous Materials Transportation Act – 49 U.S. Code s. 5101 et seq.

4.3 SUBSTANCE RESTRICTIONS – CHINA (the PCR)

1. Radioactive Pollution Prevention and Control Law of the People's Republic of China
2. Cleaner Production Promotion Law of the People's Republic of China
3. Environmental Protection Law of the People's Republic of China
4. Law of the People's Republic of China on Environmental Pollution Caused by Solid Wastes Prevention and Control
5. Water Pollution Prevention and Control Law of the People's Republic of China
6. Atmospheric Pollution Prevention and Control Law of the People's Republic of China
7. Environmental Noise Pollution Prevention and Control Law of the People's Republic of China
8. Soil Pollution Prevention and Control Law of the People's Republic of China
9. Regulation on the Safety Administration of the Transport of Radioactive Materials
10. Regulation on the Safety Administration of Radioactive Waste
11. Regulation on the Safety Administration of Hazardous Chemicals
12. Regulation on the Administration of Ozone Depleting Substances
13. Regulation on the Safety and Protection of Radioisotopes and Radiation Devices
14. Environmental Administrative rules on the First Time Imported Chemicals and the Import and Export of the Toxic Chemicals
15. Administrative Measures for the Import and Export of Ozone Depleting Substances
16. Administrative Measures of Licenses for Storage and Disposal of Radioactive Solid Waste
17. Measures for Cleaner Production Review
18. Directory of Hazardous Wastes of the State

4.4 SUBSTANCE RESTRICTIONS - JAPAN

1. Act on the Regulation of Manufacture and Evaluation of Chemical Substances
2. Act on Confirmation, etc. of Release Amounts of Specific Chemical Substances in the Environment and Promotion of Improvements to the Management Thereof
3. Act on the Prohibition of Chemical Weapons and the Regulation of Specific Chemicals
4. Poisonous and Deleterious Substances Control Act
5. Act on the Protection of the Ozone Layer Through the Control of Specified Substances, etc. and Other Measures
6. Act on Rational Use and Appropriate Management of Fluorocarbons
7. Act on Special Measures against Dioxins
8. Air Pollution Control Act
9. Water Pollution Prevention Act
10. Soil Contamination Countermeasures Act
11. Electrical Appliances and Materials Safety Act
12. Waste Management and Public Cleansing Law

4.5 SUBSTANCE RESTRICTIONS - OCEANIA

There is no “one stop shop” of restricted substances in Oceania. In Australia, the laws and regulations fall into three regulatory categories: (i) environmental, (ii) workplace safety and (iii) transport regulation. There are federal and state regimes for each type of regulation.

Alkanes	Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins)	85535-84-8 and others	3	EU/2019/1021 (POP's)	(C), PBT, vPvB	0.15%	20.06.2019	Adhesives and sealants, coating products and plastic materials
Aldehydes	alkylphenols	75-07-0	3	French Regulations on VOC emissi	(C)	-	-	Construction products
Arsenic compounds	Alkylarsonic acid	590-34-1	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Brominated substances and brc alpha:hexabromocyclododecane	134237-50-6	3	REACH, candidate list	PBT, vPvB	0.1%	28.10.2008	-	
Brominated substances and brc alpha:hexabromocyclododecane	134237-50-6	1	REACH, annex XIV	PBT, vPvB	-	Banned in EU - authori	21.08.2015	
Arsenic compounds	Aluminum arsenide	22831-42-1	3	REACH, annex XVII	T, N	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Aluminum gallium arsenide	22841-33-3	3	REACH, annex XVII	T, N	Banned to use in wood 30.06.2007	Wood preservative	
Dyes	Aluminosilicate Ceramic Fibres	142841-00-6	3	REACH, candidate list	C	0.1%	19.12.2011	Formation of structures and formulation in materials
Arsenic compounds	Ammonium copper arsenate	32680-29-8	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Chrome compounds	Ammonium dichromate	7789-09-5	3	REACH, candidate list	C, M, R, S, Sr	0.1%	18.06.2010	Laboratory chemicals
Chrome compounds	Ammonium dichromate	7789-09-5	1	REACH, annex XIV	C, M, R, S, Sr	Banned in EU - authori	21.09.2017	
Arsenic compounds	Ammonium dihydrogenarsenate	13462-93-6	3	REACH, annex XVII	(C), T, N	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Ammonium magnesium arsenate	14644-70-3	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Carboxylic acids	Ammonium nonadecaenoate	3108-42-7	3	REACH, candidate list	(C), R, PBT	0.1%	12.01.2017	-
Carboxylic acids	Ammonium pentadecafluorooctanoate (APFO)	3825-26-1	3	REACH, candidate list	(C), R, PBT	0.1%	20.06.2013	-
Carboxylic acids	Ammonium perfluorooctanoate	6130-43-4	3	REACH, candidate list	R, PBT	0.1%	17.02.2013	-
Dyes	Ammonium salts of perfluorononan-1-ol-acid	6130-43-4	3	REACH, candidate list	(C), R, PBT	0.1%	17.02.2013	09.03.2023
Asbestos	Amosite (asbestos fibres)	12173-73-5	1	REACH, annex XVII	C	-	-	-
Amines	Aniline	62-53-3	4	OEKO-TEX® Standard 100	Ss	<20 mg/kg	01.01.2019	Textiles (Decoration Materials)
Asbestos	Anthophyllite (asbestos fibres)	77536-67-5	1	REACH, annex XVII	C	Banned in EU	22.06.2009	-
Polyyclic Aromatic Hydrocarb.	Anthracene	120-12-7	3	REACH, candidate list	PBT	0.1%	28.10.2009	Laboratory chemicals
Polyyclic Aromatic Hydrocarb.	Anthracene oil	90640-80-5	3	REACH, candidate list	C, PBT, (Ss)	<1 mg/kg	01.01.2019	Textiles (Decoration Materials)
Polyyclic Aromatic Hydrocarb.	Anthracene oil	90640-80-5	3	REACH, annex XVII	C, PBT, (Ss)	0.1%	13.01.2010	Inks and toners
Polyyclic Aromatic Hydrocarb.	Anthracene oil	90640-80-5	3	REACH, annex XVII	-	Banned in wood treatr	26.06.2009	Inks and toners
Polyyclic Aromatic Hydrocarb.	Anthracene oil	90640-80-5	1	REACH, annex XVII	C, PBT, (Ss)	Banned in EU - authori	04.09.2020	-
Polyyclic Aromatic Hydrocarb.	Anthracene paste	90640-81-5	3	REACH, candidate list	C, M, PBT, (Ss)	0.1%	13.01.2010	In manufacture of another substance (use of int
Polyyclic Aromatic Hydrocarb.	Anthracene oil, anthracene paste, anthracene fraction	91895-15-2	3	REACH, candidate list	C, M, PBT, (Ss)	<20 mg/kg	01.01.2019	-
Polyyclic Aromatic Hydrocarb.	Anthracene oil, anthracene-low	90640-82-7	3	REACH, candidate list	C, M, PBT	0.1%	13.01.2010	In manufacture of another substance (use of int
Polyyclic Aromatic Hydrocarb.	Anthracene oil,anthracene paste,dts,lights	91995-17-4	3	REACH, candidate list	C, M, PBT	0.1%	13.01.2010	In manufacture of another substance (use of int
Arsenic compounds	Antimony arsenide	28880-47-4	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Antimony arsenide	64475-90-7	3	REACH, annex XVII	T, N	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Antimony oxide (Sb2O3) mixed with arsenic oxide (As2O3)	68951-38-2	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Cadmium and it's compounds	(Antimony compound with cadmium (2:3)	12014-29-8	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016	-
Arsenic compounds	Arsanilic acid	98-45-5	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, sodium	138093-91-2	3	REACH, annex XVII	T, N	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid	10102-53-1	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid	13768-07-5	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid (HAsO2), strontium salt	15195-06-9	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, ammonium copper salt	94854-78-1	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, ammonium zinc salt	94854-80-5	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, antimoni(3+) salt	83877-96-7	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, cadmium neodymium(3+) salt (5:1)	67871-66-4	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, cadmiumneodym(3+) salt	86859-92-5	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, calcium salt (2:1)	15184-98-6	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, calcium(3+) salt	86859-93-0	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, calcium salt	82005-78-5	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, cobalt(2+) salt	85561-28-0	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, lithium salt	72845-34-2	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, lutetium(3+) salt	67861-65-3	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, manganese(2+) salt	85561-29-1	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, mercury(2+) salt	82880-40-3	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, neodym(3+) salt	67871-67-0	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, neodym(3+) salt	7778-39-4	3	REACH, annex XVII	C, T, N	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid	88442-42-2	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, potassium salt (2:3)	9060-89-1	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, potassium(3+) salt	86859-92-9	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, potassium salt, dts	85906-44-1	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, silver(1+) salt	65907-43-3	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, zinc salt	10326-24-6	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic acid	7440-38-2	4	OEKO-TEX® Standard 100	C, N	<1 mg/kg	01.01.2019	Textiles (Decoration material)
Arsenic compounds	Arsenic acid	7440-38-2	3	REACH, annex XVII	T, N	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic acid	7778-39-4	3	REACH, candidate list	C, T, N	0.1%	19.12.2011	Metal surface treatment products
Arsenic compounds	Arsenic acid	7778-39-4	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic acid	88442-42-2	3	REACH, annex XVII	C, T, N	Banned in wood 22.06.2007	Metal surface treatment products	
Arsenic compounds	Arsenic acid (H3Aq04), ammonium salt (2:1)	12079-79-3	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic acid (H3Aq04), bismuth salt (1:1)	13702-38-0	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic acid (H3Aq04), calcium salt (4:5)	89067-81-2	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic acid (H3Aq04), calcium salt (7:10)	85949-61-7	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic acid (H3Aq04), cobalt(2+) salt	29871-10-1	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic acid (H3Aq04), copper(2+) salt (4:5)	89054-01-3	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic acid (H3Aq04), copper(2+) salt (1:1)	13464-31-8	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic acid (H3Aq04), copper(2+) salt (1:1), sesquihydrate	88442-42-2	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic acid (H3Aq04), copper(2+) salt (2:3)	7600-89-1	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic acid (H3Aq04), magnesium salt, manganese-doped	10326-24-6	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic acid (H3Aq04), potassium salt, 1/Hydrate	164170-88-7	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic acid (H3-Aq04), lead(4+) salt (4:3)	53404-12-9	3	REACH, annex XVII	R, Te, N, Xn	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic acid, cobalt(2+) salt, dts	10103-62-5	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic acid, calcium salt (1:2)	13464-39-6	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic acid, copper(2+) salt, dts	10103-61-4	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic acid, magnesium salt	10103-50-1	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic acid, sodium salt	7631-89-2	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic acid, tripotassium salt	13464-36-3	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic acid, tripotassium(2+) salt	26971-14-4	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic bromide	64973-06-4	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic chloride	37226-49-6	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic chloride (AsCl2)	41996-37-6	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic chloride (AsCl3)	17522-78-0	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic disulfide	1303-32-8	3	REACH, annex XVII	T, N	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic oxide	12777-38-7	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic oxide pentachloride	22441-45-8	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic selenide	12626-31-2	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic sulfide	13012-21-4	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic sulfide	1303-33-9	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic sulfide (As2S3)	12344-68-2	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic sulfide (As2S5)	1303-34-0	3	REACH, annex XVII	T, N	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic sulfide (As2S2)	56320-22-0	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic tribromide	7784-33-0	3	REACH, annex XVII	T, N	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic trichloride	7784-34-1	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenic trioxide	7784-34-1	3	REACH, annex XVII	(C), T, N	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenitrioxide, sulfide	13000-90-0	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenopyrite, cobaltoan	12044-50-7	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenopyrite, cobaltan	12414-94-7	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid	13464-58-9	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, antimoni(3+) salt (1:1)	12523-20-5	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, copper(2+) salt, hydrate, (2:3)	73156-86-2	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, gallium salt (1:1)	24343-41-7	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, iron(1+)-salt (1:1)	60168-33-4	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, lead(2+) salt (1:1)	10882-74-0	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, lithium salt	93278-29-9	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, tripotassium salt	33328-64-8	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsenous acid, zinc (2:3)	28837-07-0	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsine	7784-42-2	3	REACH, annex XVII	T, N, Fx	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsine, dichlorodifluorovinylchlorovinyl	33325-25-9	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsine, bis(2-chlorovinyl)chlorovinyl	40334-69-8	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Arsine, dichloromethyl-	539-89-5	3	REACH, annex XVII	T	Banned to use in wood 3		

Cadmium and it's compounds Cadmium dithiocyanate	865-38-3	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium divalerate	56982-42-4	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium divanadium hexaoxide	16056-72-7	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium dodecybenzenesulphonate	31017-44-4	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium epoxyacetadecane	26264-48-2	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium fluoride	7790-79-6	3	REACH, annex XVII	C, M, R	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium hydroxide	7790-79-6	3	REACH, candidate list	C, M, R	0.1%	15.01.2018
Cadmium and it's compounds Cadmium heptaoxide	17010-21-8	3	REACH, annex XVII	C, T, N	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium hydrogen phosphate	14067-62-0	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium iodide	21041-95-02	3	REACH, candidate list	C, M	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium iodide	21041-95-02	3	REACH, annex XVII	C	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium isocitrate	93965-24-3	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium isohexadecanoate	95892-12-9	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium isooctanoate	84860-60-0	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium isooctadecanoate	84878-36-4	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium isooctanoate	30204-32-6	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium isopropyl phthalate (1:2:1)	94247-16-2	3	REACH, annex XVII	T, N	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium lithopone yellow	90604-90-3	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium methacrylate	24345-60-6	3	REACH, annex XVII	T, N	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium molybdenum tetroxide	13972-68-4	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium m-toluate	68092-45-5	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium myristate	10196-67-5	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium nonanoate	63551-65-5	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium nitrate	10022-68-1; 10325-84-7	3	REACH, annex XVII	C, M, R	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium nitrate	10023-68-1; 10325-94-7	3	REACH, candidate list	C, M	0.1%	15.01.2018
Cadmium and it's compounds Cadmium nonan-1-one	5112-16-3	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium orthophosphate	13847-17-1	3	REACH, annex XVII	T, N	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium o-toluate	52337-78-7	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium oxalate	814-88-0	3	REACH, annex XVII	T, N	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium oxide	1306-19-0	3	REACH, annex XVII	C, M, R	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium oxide	1306-19-0	3	REACH, candidate list	C	0.1%	20.06.2013
Cadmium and it's compounds Cadmium oxoformate (CsO), solid soln, with calcium oxide and titanium oxide (TiO2), praseodymium oxide (Pr2O3) and zirconium oxide (ZrO2)	10311-39-5	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium oxide (CsO), solid soln. with magnesium oxide, tungsten oxide (WO3) and zirconium oxide (ZrO2)	10311-39-5	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium pentadecate	63400-09-9	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium perchlorate hexahydrate	10326-28-0	3	REACH, annex XVII	T, N	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium potassium 1-(hydroxyethylidene)bispophonate (1:2:1)	61910-99-4	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium propionate	16986-83-7	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium p-toluate	2420-97-5	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium sebacate	4476-04-4	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium selenate	13814-62-5	3	REACH, annex XVII	T, N	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium selenite	13814-62-5; 14040-33-8	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium selenite (CsSe), solid soln, with cadmium sulfide	7143-75-4	3	REACH, annex XVII	T, N	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium selenite (CsSe), solid soln. with cadmium sulfide, zinc selenide and zinc sulfide	101357-00-0	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium selenite (CsSe), solid soln, with cadmium sulfide, zinc selenide and zinc sulfide	101357-01-1	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium selenite (CsSe), solid soln. with cadmium sulfide, zinc selenide and zinc sulfide	101357-02-2	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium selenite (CsSe), solid soln. with cadmium sulfide, zinc selenide and zinc sulfide	101357-03-3	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium selenite (CsSe), solid soln. with cadmium sulfide, zinc selenide and zinc sulfide	101357-04-4	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium selenite sulfide	12626-36-7	3	REACH, annex XVII	T, N	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium selenite sulfide	12626-36-7	3	REACH, annex XVII	T, N	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium selenite	13447-39-5	3	REACH, annex XVII	T, N	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium selenite	13447-39-5	3	REACH, annex XVII	T, N	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium succinate	141-00-4	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium sulfide (CdS), aluminium and copper-doped	68876-98-2	3	REACH, annex XVII	T, N	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium sulfide (CdS), aluminium and silver-doped	68876-99-3	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium sulfide (CdS), copper and lead-doped	68891-87-2	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium sulfide (CdS), copper chloride-doped	68877-00-9	3	REACH, annex XVII	C	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium sulfide (CdS), gallium chloride-doped	68877-01-0	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium sulfide (CdS), solid soln, with zinc sulfide, aluminium and cobalt and copper	68784-10-1	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium sulfide (CdS), solid soln, with zinc sulfide, copper and lead-doped	68784-10-1	3	REACH, annex XVII	R, Te, N, Xn	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium sulfosulfide orange	12350-57-4	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium sulfosulfide red	58539-34-7	3	REACH, annex XVII	T,Ss	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium sulphate	10124-36-4; 31119-53-6	3	REACH, annex XVII	C, M, R	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium sulphate	10124-36-4; 31119-53-6	3	REACH, candidate list	C, M, R	0.1%	17.12.2014
Cadmium and it's compounds Cadmium sulphate hydrate (3:8)	7790-84-3	3	REACH, annex XVII	C, M, R	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium sulphide	1306-23-6	3	REACH, annex XVII	C, M, R	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium sulphide	13477-23-1	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium telluride	1306-23-6	3	REACH, annex XVII	T, N	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium tetrabromate	13532-44-9	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium tetravoxide	15851-44-2	3	REACH, annex XVII	Xn	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium tetr-decanate	84878-37-5	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium tetrtauroborate	14486-19-2	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium tetraphenyl bis(phosphonate)	94232-49-2	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium titanium trioxide	12014-14-1	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium toluate	27476-27-3	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium wolframate	7790-85-4	3	REACH, annex XVII	T, N	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium xanthate yellow	9080-00-0	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium xanthate yellow	8088-07-5	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium zinc sulphide	12442-27-2	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium zirconium trioxide	12139-23-0	3	REACH, annex XVII	T, N	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium(24) (R)-12-hydroxyoctadecanoate	38517-19-0	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium(24)-benzyl-p-tert-butylbenzoate complexes	68478-53-5	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Cadmium, dross	69011-69-4	3	REACH, annex XVII	C	0.01% in plastic materi	16.02.2016
Cadmium and it's compounds Calcium cadmium residue	69029-63-6	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016
Arsenic compounds Calcium arsenate	7798-44-1	3	REACH, candidate list	C	0.1%	19.01.2018
Arsenic compounds Calcium arsenite	7798-44-1	3	REACH, annex XVII	C, T, N	0.1%, additionally ban in EU - author 06.09.2007	Wood preservative
Arsenic compounds Calcium arsenite (CaH4O4) (6CL7CI)	15199-00-3	3	REACH, annex XVII	[C], T, N	Banned to use in wood 30.06.2007	Wood preservative
Arsenic compounds Calcium arsenite fluoride	17068-86-9	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative
Arsenic compounds Calcium arsenite	52740-16-6	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative
Arsenic compounds Calcium bis(dimethylarsinate)	5785-43-3	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative
Arsenic compounds Calcium bis(methylarsonate)	5902-95-4	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative
Organic compounds - other Captofol	2425-06-1	4	OEKO-TEX® Standard 100	C, SS	<1 mg/kg	01.01.2019
Arsenic compounds Carbonyl	121-59-5	3	REACH, annex XVII	T, N	Banned to use in wood 30.06.2007	Wood preservative
Organic compounds - other Calcium	63-25-2	4	OEKO-TEX® Standard 100	[C], N	<1 mg/kg	01.06.2014
Cadmium and it's compounds Cadmium carbonyl	9333-02-1	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative
Cadmium and it's compounds Cadmium carbonyl	1000-00-0	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative
Chlorine substances and flame Chlordane	57-74-9	4	OEKO-TEX® Standard 100	PBT	<1 mg/kg	01.01.2019
Chlorine substances and flame Chlordane	57-74-9	4	OEKO-TEX® Standard 100	PBT	<1 mg/kg	01.01.2019
Chlorine substances and flame Chlordene	143-50-0	1	EU/2010/1021 (POPs)	C, PBT	Banned in EU	20.06.2019
Organic compounds - other Chlordimeform	6164-98-3	4	OEKO-TEX® Standard 100	[C], N	<1 mg/kg	01.01.2019
Organic compounds - other Chlofenvinphos	470-90-6	4	OEKO-TEX® Standard 100	T, N	<1 mg/kg	01.06.2014
Chlorine substances and flame Chlorinated polyvinyl chloride (CPVC)	68648-82-8	4	Red list (US)	-	<1 mg/kg	01.06.2014
Chlorine substances and flame Chlorobenzene	108-90-7	4	OEKO-TEX® Standard 100	I, N, F, Xn	<0.1 mg/kg	01.06.2014
Chlorine substances and flame Chlorobenzene	108-90-7	4	OEKO-TEX® Standard 100	-	<1 mg/kg	01.06.2014
Organic compounds - other Chlorobenzene	510-15-6	4	OEKO-TEX® Standard 100	-	<1 mg/kg	01.06.2014
Hydrochlorofluorocarbons Chlordanefluorocane	Various	1	1005/2009 (ODS)	-	Banned in EU	16.09.2009
Hydrochlorofluorocarbons Chlordanefluoromethane	Various	1	1005/2009 (ODS)	-	Banned in EU	16.09.2009
Hydrochlorofluorocarbons Chlordanefluoropropane	Various	1	1005/2009 (ODS)	-	Banned in EU	16.09.2009
Hydrochlorofluorocarbons Chlordanefluoropropene	Various	1	1005/2009 (ODS)	-	Banned in EU	16.09.2009
Arsenic compounds Chlordanefluorophosphine	712-48-1	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative
Chlorofluorocarbons (CFC's) Chlorofluorocarbons (CFC's)	1422-86-6	1	1005/2009 (ODS)	-	Banned to use in wood 30.06.2007	Wood preservative
Hydrochlorofluorocarbons Chlordanefluoropropane	67-66-3	1	1005/2009 (ODS)	-	Banned to use in wood 30.06.2007	Wood preservative
Chlorofluorocarbons (CFC's) Chlordanefluoropropane (CFC-217)	422-86-6	1	1005/2009 (ODS)	-	Banned to use in wood 30.06.2007	Wood preservative
Hydrochlorofluorocarbons Chlordanefluoropropane	67-66-3	1	1005/2009 (ODS)	-	Banned to use in wood 30.06.2007	Wood preservative
Alkanes Chlormethane	74-87-3	1	1005/2009 (ODS)	-	Banned to use in wood 30.06.2007	Wood preservative
Chlorofluorocarbons Chlordanefluorochloroethane (CFC-115)	76-15-3	1	1005/2009 (ODS)	-	Banned to use in wood 30.06.2007	Wood preservative
Hydrochlorofluorocarbons Chlordanefluoropropane	Various	1	1005/2009 (ODS)	-	Banned to use in wood 30.06.2007	Wood preservative
Chlorine substances and flame Chlordaneprene (2-chlorobutyl-1,3-diene)	126-99-8	4	Red list (US)	C, I, T, N, F	1%	01.06.2014
Hydrochlorofluorocarbons Chlordaneprene	133-32-0	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative
Chlorine substances and flame Chlordaneprene	133-32-0	3	REACH, annex XVII	-	Banned to use in wood 30.06.2007	Wood preservative
Arsenic compounds Chl						

Brominated substances and br: Hexabromocyclohexane (HBCDD)	25637-99-4	1	REACH, annex XIV	(R), PBT, vPvB	Banned in EU - authori	21.08.2015	Polymers and textile treatment products and dy	
Brominated substances and br: Hexabromocyclohexane (HBCDD)	25637-99-4; 3194-55-6; 13-	4	OEKO-TEX® Standard 100	PBT	Banned	01.01.2019	Textiles (Decoration Materials)	
Brominated substances and br: Hexabromocyclohexane (HBCDD)	25637-99-4; 3194-55-6; 13-	3	EU/2019/1021 (POP's)	PBT	500 mg/kg	09.12.2022	-	
Brominated substances and br: Hexabromodiphenyl ether	36483-60-0 and others	3	EU/2019/1021 (POP's)	PBT	0.001%	20.06.2019	-	
Ethers	Hexabromodiphenyl ether	36483-60-0 and others	3	EU/2019/1021 (POP's)	PBT	0.001%	14.01.2021	-
Hydrobromofluorocarbons	Hexabromofluoropropane	Various	1	1005/2009 (ODS's)	-	Banned in EU	16.09.2009	Refrigerant in fridges, aerosol propellant, foami
Hydrobromofluorocarbons	Hexabromofluoropropane, o-	319-85-6	4	OEKO-TEX® Standard 100	vPvB	<1 mg/kg	01.01.2019	Textiles (Decoration Materials)
Organic compounds - Other	Hexachlorocyclohexane, p-	319-85-7	4	OEKO-TEX® Standard 100	vPvB	<1 mg/kg	01.01.2019	Textiles (Decoration Materials)
Organic compounds - Other	Hexachlorocyclohexane, o-	319-86-8	4	OEKO-TEX® Standard 100	vPvB	<1 mg/kg	01.01.2019	Textiles (Decoration Materials)
Chlorine substances and flame	Hexachlorobenzene	118-74-1	4	OEKO-TEX® Standard 100	PBT	<0.1 mg/kg	01.01.2019	Textiles (Decoration Materials)
Chlorine substances and flame	Hexachlorobutadiene	87-68-3	1	EU/2019/1021 (POP's)	PBT, N	Banned in EU	20.06.2019	Fungicide, pesticide
Chlorine substances and flame	Hexachlorocyclohexanes, including lindane	58-89-9; 319-84-6; 319-85-	1	EU/2019/1021 (POP's)	PBT	Banned in EU	20.06.2019	-
Chlorofluorocarbons (CFC's)	Hexachlorodifluoropropane (CFC-212)	134452-44-1	1	1005/2009 (ODS's)	-	Banned in EU	16.09.2009	Refrigerant in fridges, aerosol propellant, foami
Chlorine substances and flame	Hexachloroethane	67-72-1	1	REACH, annex XVII	(Cl), I, N	Banned in EU - authori	22.06.2009	Manufacturing or processing 20.07.2021
Chlorine substances and flame	Hexachloroethane	422-62-2 and others	1	EU/2019/1021 (POP's)	N	Banned in EU	20.06.2019	Refrigerant in fridges, aerosol propellant, foami
Organic compounds - Other	Hexahydrophthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], H-2550-51-0; 19438-60-9; 41-	3	REACH, candidate list	Sr	0.1%, 19.12.2012	-	-	
Organic compounds - other	Hexamethylene diisocyanate	82-06-0	3	REACH, annex XVI	(Al), I, T, Ss, Sr	<0.1% w/w	24.02.2022	16.07.2021
Cadmium and it's compounds	Hexamethyl diethanolamine	90411-62-4	3	REACH, annex XVI	-	0.01% in plastic materi	16.02.2016	-
Amines	Hexamodium 5,5'-(2,7-disubphano-1,5-naphthyne)bis[azo(6-hydroxy-3,1-phenylene)]	8014-91-3	3	REACH, annex XVII	C	0.1% in mixtures place	24.06.2020	-
Chrome compounds	Hexavalent chromium	18540-29-9	3	Rohs II	C, M, P	0.1%	22.07.2019	-
Chrome compounds	Hexavalent chromium	18540-29-9	4	Red list (US)	C, M, P	1%	01.06.2014	-
Chrome compounds	Hexavalent chromium	18540-29-9	4	OEKO-TEX® Standard 100	C, M, P	<0.5 mg/kg	01.01.2019	Textiles (Decoration Materials)
Chrome compounds	Hexavalent chromium	18540-29-9	3	Packaging Directive (94/62/EC)	C, M, P	100 ppm	30.06.1996	Packaging
Organic compounds	Hexavalent arsenide	18005-92-4	3	Packaging Directive (94/62/EC)	-	Based to use in wood	30.06.2007	Wood preservative
Other compounds	Hydrate	302-01-2; 7803-57-8	3	REACH, candidate list	C	0.1%	20.06.2011	-
Hydrochlorofluorocarbons	Hydrochlorofluorocarbons	Various	1	1005/2009 (ODS's)	-	Banned in EU	16.09.2009	Refrigerant in fridges, aerosol propellant, foami
Hydrochlorofluorocarbons	Hydrochlorofluorocarbons	4	Red list (US)	-	1%	01.06.2014	-	
Cadmium and it's compounds	Hydrogen 4-[5-(chloro-4-methyl-2-sulphonylphenyl)azo]-3-hydroxynaphthalene-2-carboxy	68966-97-2	3	REACH, annex XVII	-	0.01% in plastic materi	16.02.2016	Wood preservative
Arsenic compounds	Hydrogen hexafluoroarsenate	17068-85-8	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Organic compounds - other	Imidacloprid	138261-41-3	4	OEKO-TEX® Standard 100	N, Xn	<1 mg/kg	01.01.2019	Textiles (Decoration Materials)
Organic compounds - other	Imidazolidine-2-thione (2-imidazoline-2-thiol)	96-45-7	3	REACH, candidate list	R	0.1%	16.12.2013	pH regulators and water treatment products
Polyalicyclic Aromatic Hydrocarke	Indeno[1,2,3- <i>j</i>]pyrene	139-39-5	4	OEKO-TEX® Standard 100	vPvB	<1 mg/kg	01.01.2019	Textiles (Decoration Materials)
Organic compounds	Indole	1303-11-3	3	REACH, annex XVI	N	Banned	00.01.2019	Wood preservative
Other compounds	Inorganic ammonium salts	3	REACH, annex XVI	-	Not placed on	-	-	
Arsenic compounds	Iododimethylarylsulfone	676-75-5	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Iron arsenate	10102-49-5	3	REACH, annex XVI	(Cl), T, N	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Iron arsenide	12044-16-5	3	REACH, annex XVI	T, N	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Iron arsenide	39310-41-3	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Iron bis(arsenite)	10102-50-8	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Iron disulfide	12006-21-2	3	REACH, annex XVI	T, N	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Iron tris(dimethylarsinate)	5968-84-3	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Isobutyl 3-(methyl-dioxido-oxo-S <i>i</i> S <i>j</i>)-arsane	6585-53-0	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Amines	Isobutyl 4-hydroxybenzoate	4247-02-3	3	REACH, candidate list	ED	0.1%	17.01.2013	Coatings 09.03.2023
Organic compounds - other	Iodoine	465-73-6	4	OEKO-TEX® Standard 100	T, N	<1 mg/kg	01.01.2019	Textiles (Decoration Materials)
Phenols	Isononyphenol, ethoxylated	37205-87-1	3	REACH, candidate list	ED	0.1%	20.06.2013	-
Phenols	Isononyphenol, ethoxylated	37205-87-1	1	REACH, annex XVI	ED, N, Xn	Banned in EU - authori	04.01.2021	-
Organic compounds - other	Klevane	4234-79-1	4	OEKO-TEX® Standard 100	T, N	<1 mg/kg	01.01.2019	Textiles (Decoration Materials)
Organic compounds - other	Kepone (Chlordcone)	143-50-0	4	OEKO-TEX® Standard 100	(Cl), T, N, vPvB	<1 mg/kg	01.01.2019	Textiles (Decoration Materials)
Arsenic compounds	Lanthanum arsenide	12255-04-8	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Cadmium and it's compounds	Lauric acid barium cadmium salt	15337-60-7	3	REACH, annex XVI	-	0.01% in plastic materi	16.02.2016	-
Cadmium and it's compounds	Lecithin, calcium-cadmium, dust	9193-01-0	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Cadmium and it's compounds	Lead residues, cadmium-contg, dust	94551-79-9	3	REACH, annex XVI	-	0.01% in plastic materi	16.02.2016	-
Cadmium and it's compounds	Lead residues, cadmium-refining	69029-70-5	3	REACH, annex XVI	-	0.01% in plastic materi	16.02.2016	-
Cadmium and it's compounds	Lead residues, zinc pre-calcine, cadmium-copper ppt.	51093-46-4	3	REACH, annex XVI	-	0.01% in plastic materi	16.02.2016	-
Cadmium and it's compounds	Lead residues, zinc refining flue dust, cadmium-thallium ppt.	92257-11-9	3	REACH, annex XVI	T, N	0.01% in plastic materi	16.02.2016	-
Lead and it's compounds (Hexa Lead)	7439-92-1	3	REACH, candidate list	R, PBT	0.1%	27.06.2018	-	
Lead and it's compounds (Hexa Lead)	7439-92-1	3	Executive Order prohibiting the im	R, PBT	100 ppm	05.09.2000	Flashings	
Lead and it's compounds (Hexa Lead)	7439-92-1	3	Rohs II	R, PBT	0.1%	22.07.2019	-	
Lead and it's compounds (Hexa Lead)	7439-92-1	3	Packaging Directive (94/62/EC)	R, PBT	100 ppm	30.06.1996	Packaging	
Lead and it's compounds (Hexa Lead)	7439-92-1	4	Packaging Directive (94/62/EC)	R, PBT	0.1% mg/kg	01.01.2019	Textiles (Decoration Materials)	
Lead and it's compounds (Hexa Lead)	7439-92-1	3	Battery Directive (2006/66/EC)	PBT	0.004%	26.09.2009	Batteries	
Lead and it's compounds (Hexa Lead)	7439-92-1	4	Red list (US)	PBT	1.0%	01.06.2014	-	
Arsenic compounds	Lead alloy, base, dress	69011-59-2	3	REACH, annex XVI	R, N, Xn	Banned to use in wood 30.06.2007	Wood preservative	
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	10031-13-7	3	REACH, annex XVI	R, N, Xn	Banned to use in wood 30.06.2007	Wood preservative	
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13814-96-5	3	REACH, candidate list	R, N, Xn	0.1%	19.12.2012	Metal surface treatment products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	7758-97-6	3	REACH, candidate list	C, R	0.1%	13.01.2010	-
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	7758-97-6	1	REACH, annex XVI	C, R	Banned in EU - authori	21.05.2015	-
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13817-56-5	3	REACH, candidate list	C, R	0.1%	13.01.2010	-
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13817-56-5	1	REACH, annex XVI	C, R, (S), (Sr)	Banned in EU - authori	21.05.2015	Coating products and polymers
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	20837-86-9	3	REACH, candidate list	R, N, (S)	0.1%	19.12.2012	-
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	301-04-2	3	REACH, candidate list	R, N	0.1%	16.12.2013	pH regulators and water treatment products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13424-46-9	3	REACH, candidate list	R, T, N, Xn	0.1%	19.12.2011	Explosives
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	10099-74-8	3	REACH, candidate list	R, (S)	0.1%	19.12.2012	Explosives
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	6477-64-1	3	REACH, candidate list	R, N, Xn	0.1%	19.12.2011	-
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	7784-40-9	3	REACH, candidate list	C, R	0.1%	28.10.2009	-
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	7784-40-9	3	REACH, annex XVI	C, R, N	Banned to use in wood 30.06.2007	Wood preservative	
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	7784-40-9	3	REACH, annex XVI	R, N, Xn	Banned to use in wood 30.06.2007	Wood preservative	
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	0.01% in plastic materi	20.07.2021	Coating products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	0.01% in plastic materi	20.07.2021	Coating products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	0.01% in plastic materi	20.07.2021	Coating products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	0.01% in plastic materi	20.07.2021	Coating products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	0.01% in plastic materi	20.07.2021	Coating products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	0.01% in plastic materi	20.07.2021	Coating products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	0.01% in plastic materi	20.07.2021	Coating products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	0.01% in plastic materi	20.07.2021	Coating products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	0.01% in plastic materi	20.07.2021	Coating products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	0.01% in plastic materi	20.07.2021	Coating products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	0.01% in plastic materi	20.07.2021	Coating products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	0.01% in plastic materi	20.07.2021	Coating products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	0.01% in plastic materi	20.07.2021	Coating products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	0.01% in plastic materi	20.07.2021	Coating products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	0.01% in plastic materi	20.07.2021	Coating products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	0.01% in plastic materi	20.07.2021	Coating products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	0.01% in plastic materi	20.07.2021	Coating products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	0.01% in plastic materi	20.07.2021	Coating products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	0.01% in plastic materi	20.07.2021	Coating products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	0.01% in plastic materi	20.07.2021	Coating products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	0.01% in plastic materi	20.07.2021	Coating products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	0.01% in plastic materi	20.07.2021	Coating products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	0.01% in plastic materi	20.07.2021	Coating products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	0.01% in plastic materi	20.07.2021	Coating products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	0.01% in plastic materi	20.07.2021	Coating products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	0.01% in plastic materi	20.07.2021	Coating products
Lead and it's compounds (Hexa Lead) and it's compounds	Lead and it's compounds (Hexa Lead)	13787-74-7	3	REACH, annex XVI	-	0.01% in plastic materi	20.07.2021	Coating products

Phenols	p-Nonylphenyl hexaethoxyate	34166-38-6	1	REACH, annex XIV	ED	Banned in EU- authori 04.01.2021	16.07.2021	
Brominated substances and br: Polybrominated Biphenyls (PBB)	Polybrominated Biphenyls (PBB)	59536-65-1	4	OEKO-TEX® Standard 100	PBT	Banned in EU- authori 01.01.2019	Textiles (Decoration Materials)	
Brominated substances and br: Polybrominated Biphenyls (PBB)	Various	3	ROHS II	PBT	0.1%	22.07.2019	-	
Brominated substances and br: Polybrominated Diphenyl Ethers (PBDEs)	Various	3	ROHS II	PBT	0.1%	22.07.2019	-	
Brominated substances and br: Polybrominated Diphenyl Ethers (PBDEs)	Various	4	OEKO-TEX® Standard 100	PBT	Banned in EU- authori 01.01.2019	Textiles (Decoration Materials)		
Chlorinated substances and flm: Polychlorinated dibenz-p-dioxins and dibenzofurans (PCDD/PCDF) and dioxin-like polychlorinated biphenyls (fl-PCBs)	3	EU/2019/1021 (POP's)	-		500 mg/kg	09.12.2022	29.06.2023	
Chlorine substances and flame: Polychlorinated terphenyls	70776-03-3	1	EU/2019/1021 (POP's)	N, vPvB	Banned in EU in 20.06.2019	-	-	
Chlorine substances and flame: Polychlorinated terphenyls	Various	3	REACH, annex XVI	-	0.05% in mixtures	22.06.2009	-	
Poly(cyclic Aromatic Hydrocarb): Poly(cyclic-aromatic hydrocarbons (PAH)	Polyethylene glycol-p-[1,1,3,3-tetramethylbutyl]phenyl ether	9002-93-1	1	REACH, annex XIV	ED	Banned in EU- authori 04.01.2021	16.07.2021	
Cadmium and it's compounds	[Potassium N,N-bis(carboxymethyl)glycinato(3-N,O,O')"cadmate(1)]	49784-42-1	3	REACH, annex XVII	-	0.01% in plastic materi 16.02.2016	-	
Arsenic compounds	Potassium arsenite	13464-35-2	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Potassium arsenite	10124-50-2	3	REACH, annex XVI	T, N	Banned to use in wood 30.06.2007	Wood preservative	
Chrome compounds	Potassium chromate	7789-06-6	3	REACH, candidate list	C, M	0.1%	18.06.2010	
Chrome compounds	Potassium chromate	7789-06-6	1	REACH, candidate list	C, M, R, N, Ss	Banned in EU- authori 04.01.2021	Laboratory chemicals and metal surface treatme	
Chrome compounds	Potassium dichromate	7778-50-9	3	REACH, candidate list	C, M, R	0.1%	18.06.2010	-
Chrome compounds	Potassium dichromate	7778-50-9	1	REACH, annex XVI	C, M, R, N, Ss, Sr	Banned in EU- authori 21.09.2017	Metal surface treatment products	
Arsenic compounds	Potassium dihydrogenarsenate	7784-41-0	3	REACH, annex XVI	(C), N	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Potassium hexafluoroarsenate	17029-22-0	3	REACH, annex XVI	T, N	Banned to use in wood 30.06.2007	Wood preservative	
Chrome compounds	Potassium hydroxyacetoxidizedchromate	11103-86-9	3	REACH, candidate list	C, T, N	0.1%	19.12.2011	-
Chrome compounds	Potassium hydroxyacetoxidizedchromate	11103-86-9	1	REACH, annex XIV	C, T, N, Ss	Banned in EU- authori 22.01.2019	Coating products, adhesives and sealants	
Chlorine substances and flame: Potassium pentachlorophenolate	7778-73-6	3	REACH, annex XVI	C, vPvB	0.1% in mixtures	09.10.2012	-	
Carboxylic acids	Potassium perfluorohexanoate	21049-36-5	3	REACH, candidate list	R, PBT	0.1%	17.01.2023	09.03.2023
Phenols	Poly(ether sulfone) Resin, aromatic arsene	10349-59-9	2	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Organic compounds - other	Pirophenox	41189-08-7	4	OEKO-TEX® Standard 100	(Ss)	<1 mg/kg	01.01.2019	Textiles (Decoration Materials)
Cadmium and it's compounds	[Propanoic acid, cadmium salt, basic	232-01-5	3	REACH, annex XVI	-	0.01% in plastic materi 16.02.2016	-	
Organic compounds - other	Propylheptanoic acid	31218-83-4	4	OEKO-TEX® Standard 100	T, N	<1 mg/kg	01.01.2019	Textiles (Decoration Materials)
Arsenic compounds	Propylarsonic acid	107-34-6	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Proustite (Ag3(Ag3))	15122-58-4	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	p-tolylarsonic acid	3969-54-8	3	REACH, annex XVI	T, N	Banned to use in wood 30.06.2007	Wood preservative	
Poly(cyclic Aromatic Hydrocarb): Pyrene	129-00-0	4	OEKO-TEX® Standard 100	PBT	<1 mg/kg	01.01.2019	Textiles (Decoration Materials)	
Poly(cyclic Aromatic Hydrocarb): Pyrene	129-00-0; 1718-52-1	3	REACH, candidate list	PBT, vPvB	0.1%	15.01.2019	-	
Lead and it's compounds	Reaction products of Lead(II) Acetate, antimony lead yellow	8007-00-1	3	REACH, annex XVI	-	Banned in EU- authori Latest application d -	-	
Cadmium and it's compounds	Pyrochrome, bis(muth) cadmium ruthenium	60479-13-0	3	REACH, annex XVI	-	0.01% in plastic materi 16.02.2016	Various	
Organic compounds - other	Quinalphol	13593-03-8	4	OEKO-TEX® Standard 100	T, N	<1 mg/kg	01.01.2019	Textiles (Decoration Materials)
Aromatic Hydrocarbons	Quinaline (Chinoline / Benzol[b]pyridine)	91-22-5	4	OEKO-TEX® Standard 100	C	<25 mg/kg	01.01.2019	Textiles (Decoration Materials)
Arsenic compounds	Rammelsbergite (NiAs2)	1303-22-6	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Organic compounds - other	reaction mass of 2,3,3,5,5,6,6-octafluoro-4-(1,1,1,2,3,3,3-heptafluoroprop-2-yl)-	3	REACH, candidate list	PBT	0.1%	17.01.2023	09.03.2023	
Esters	reaction mass of 2-ethylhexyl 10-ethyl-4,4-diethyl-7-oxo-8-oxa-3,5-dithia-4-stannater -	3	REACH, candidate list	R	0.1%	17.12.2014	-	
Amides	reaction mass of 2-ethylhexyl 10-ethyl-4,4-diethyl-7-oxo-8-oxa-3,5-dithia-4-stannater -	1	REACH, annex XVI	R	Banned in EU- authori Latest application d -	25.04.2022		
Phenols	Reaction products of 1,3,4-thiadiazolidine-2,5-dihione, formaldehyde and 4-hydrophe	3	REACH, candidate list	ED	0.1%	15.01.2018	-	
Other metals	Selenium	7782-49-2	4	OEKO-TEX® Standard 100	T, (N)	Banned in EU- authori Latest application date: 01.11.2023, sunset dat 25.04.2022	-	
Other substances	Saponified, chlorinated paraffin (C10-C13) (SCCP)	6535-56-5	4	OEKO-TEX® Standard 100	PBT, vPvB	0.1%	01.01.2019	Textiles (Decoration material)
Arsenic compounds	Silica acq (MSDS4), tetraethyl ester, polymer with arsenic oxide (A203)	69857-75-5	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Silica acq (MSDS4), zinc salt, cadmium pigmented	68611-46-1	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Lead and it's compounds	Slimes, Silicic acid, barium salt (1:1), lead-doped	68784-75-8	3	REACH, candidate list	R, N, Xn	0.1%	19.12.2012	Coating products
Boron compounds	Slimes and Sludges, cadmium refining, oxidized	11120-22-2	3	REACH, candidate list	R, N, Xn	0.1%	19.12.2012	Formulation of materials
Cadmium and it's compounds	Slimes and Sludges, cadmium refining, decopperized arsenic-rich	102184-95-2	3	REACH, annex XVI	-	0.01% in plastic materi 16.02.2016	-	
Arsenic compounds	Slimes and Sludges, copper refining	67712-09-9	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Slimes and Sludges, copper-lead ore roasting off gas scrubbing, arsenic-contg.	102110-63-3	3	REACH, annex XVI	R, N	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Slimes and Sludges, zinc	69029-91-0	3	REACH, annex XVI	T, N	0.01% in plastic materi 16.02.2016	Wood preservative	
Cadmium and it's compounds	Slimes and Sludges, zinc/manganese-refining, oxidized	69029-90-9	3	REACH, annex XVI	-	0.01% in plastic materi 16.02.2016	-	
Other substances	Sodium acetylacetone, sodium refining, decopperized, decopperized arsenic-rich	10900-1-1	3	REACH, annex XVI	-	Banned in EU- authori Latest application d -	-	
Arsenic compounds	Sodium acetylacetone, sodium refining, copper	67712-09-9	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Sodium acetylacetone, sodium refining, copper-lead ore roasting off gas scrubbing, arsenic-contg.	102110-63-3	3	REACH, annex XVI	R, N	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Sodium 4-(glycidylamino)phenylcaronate	7681-83-6	3	REACH, annex XVI	T, N	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Sodium arenate dilasic heptahydrate	10048-95-0	3	REACH, annex XVI	(C), T, N	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Sodium carboxylate trihydrate	6131-99-3	3	REACH, annex XVI	T, N	Banned to use in wood 30.06.2007	Wood preservative	
Chrome compounds	Sodium chromate	7775-11-3	3	REACH, candidate list	C, M, R	0.1%	18.06.2010	-
Chrome compounds	Sodium chromate	7775-11-3	1	REACH, annex XVI	C, M, R, N, Ss, Sr	Banned in EU- authori 21.09.2017	Metal surface treatment products	
Chrome compounds	Sodium dichromate	7789-12-0; 10588-01-9	3	REACH, candidate list	C, M, R	0.1%	28.10.2008	-
Other compounds	Sodium dimethyltartrate	124-05-2	3	REACH, annex XVI	T, N	Banned to use in wood 30.06.2007	Wood preservative	
Other compounds	Sodium dioctanoate	7784-46-5	3	REACH, annex XVI	(C), T, N	Banned to use in wood 30.06.2007	Wood preservative	
Other compounds	Sodium hexafluoroarsenate(V)	12005-86-6	3	REACH, annex XVI	T, N	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Sodium hydrogen (3-acetamido-4-hydroxyphenyl)jarsonate	5892-48-8	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Sodium hydrogen (4-acetamido-phenyl)jarsonate	585-54-6	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Sodium hydrogen (4-[[(hydroxycetyl)amino]phenyl]jarsonate	140-45-4	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Sodium hydrogen 4-amino phenyljarsonate	127-85-5	3	REACH, annex XVI	(C), T, N	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Sodium hydrogen allyljarsonate	94278-22-5	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Other substances	Sodium methanesulfonate	132-09-7	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Sodium methylmethane	2183-80-8	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Sodium oxaborane	60189-99-3	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Sodium p-[14-(2-azeno-4-nitrophenyl)-1-yl]phenyl]azobenzenesulphonate	1772-02-7	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Sodium p-azronatesulfonate	6634-88-4	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Chlorine substances and flame: Pentachlorophenolate	131-52-2	3	REACH, annex XVI	C, vPvB	0.1% in mixtures	09.10.2012	-	
Boron compounds	Potassium borate, perboric acid, sodium salt	15120-21-5	3	REACH, candidate list	R	0.1%	16.06.2014	-
Boron compounds	Potassium borate, perboric acid, sodium salt	15120-21-5; 11138-47-9	1	REACH, annex XVI	R	Banned in EU- authori 27.05.2023	-	
Carboxylic acids	Potassium perfluorohexanoate	20109-59-5	3	REACH, candidate list	R, PBT	0.1%	17.01.2023	09.03.2023
Boron compounds	Potassium peroxomalonate	7632-04-4	1	REACH, annex XVI	R, Xn	0.1%	27.05.2023	-
Organic compounds - other	Sodium salts of perfluorooanane-1-ol-acid	21049-39-8	3	REACH, candidate list	(C), R, PBT	0.1%	17.12.2015	-
Amines	Solvent Yellow 3 (4-Aminobiphenol)	60-09-3	4	OEKO-TEX® Standard 100	C	<50 mg/kg	01.01.2019	Textiles (Decoration Materials)
Amines	Solvent Yellow 3 (o-Aminozotoluene)	97-56-3	4	OEKO-TEX® Standard 100	C	<50 mg/kg	01.01.2019	Textiles (Decoration Materials)
Organic compounds - other	Strobane	8001-50-1	4	OEKO-TEX® Standard 100	T, N	<1 mg/kg	01.01.2019	Textiles (Decoration Materials)
Arsenic compounds	Strontium arsenide (SrAs3)	61462-16-6	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Strontium arsenide (Sr[As2O4])	91724-16-2	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Chrome compounds	Strontium chromate	7789-06-2	3	REACH, candidate list	C, N, (Ss)	0.1%	20.06.2011	Coating products, adhesives and sealants
Other compounds	Sterculia chinensis	100-00-1	1	REACH, annex XVI	C	Banned in EU- authori 22.01.2019	Wood preservative, adhesives and sealants	
Arsenic compounds	Styrene-bis(2-phenyl-arsenite) (1:1)	100228-44-4	3	REACH, annex XVI	-	Banned to use in paint in 01.01.2012	-	
Arsenic compounds	Styryl-10-eno, compd. with methylarsonate (1:1)	80879-67-4	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Strychnine arsenate	10476-82-1	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Arsenic compounds	Strychnine dimethylarsinate	10476-87-6	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Aromatic Hydrocarbons	Styrene	100-42-5	3	French Regulations on VOC emissi	T, F	Class: C > 500 µg/m³; 1/0.19.09.2013	Construction products	
Other compounds	Substances which are classified as carcinogen category 1A or 1B listed in Part 3 of Ann-	1	REACH, annex XVI	C	Applies to mixtures	09.02.2012	-	
Other compounds	Substances which are classified as germ cell mutagen category 1A or 1B listed in Part 3 -	1	REACH, annex XVI	M	Applies to mixtures	09.02.2012	-	
Other compounds	Substances which are classified as reproductive toxicant category 1A or 1B listed in Par -	1	REACH, annex XVI	R	Applies to mixtures	09.02.2012	-	
Arsenic compounds	Sulfaphenazine	162-82-6	3	REACH, annex XVI	-	Banned to use in wood 30.06.2007	Wood preservative	
Hydrocarbons	Teraphenyl	12327-73-1	4	OEKO-TEX® Standard 100	R	Banned in EU- authori 22.01.2019	Textiles (Decoration Materials)	
Brominated substances and br: Tetra(bromophenyl)ether	Various	4	OEKO-TEX® Standard 100	(R), (A), T, N, (Ss)	<0.1 mg/kg	01.01.2019	Textiles (Decoration Materials)	
Brominated substances and br: Tetra(bromophenyl)ether (TBPA)	79-94-7	4	OEKO-TEX® Standard 100	ED	Banned in EU- authori 01.01.2019	Textiles (Decoration Materials)		
Hydrobromofluorocarbons	Tetra(bromodifluoropropane	176-12-0	1	1005/2009 (ODS's)	-	Banned in EU- authori 16.09.2009	Refrigerant in fridges, aerosol propellant, foami	
Brominated substances and br: Tetra(bromodiphenyl)ether	40088-47-9 and others	3	EU/2019/1021 (POP's)	-	0.001%	20.06.2019	Textiles (Decoration Materials)	
Hydrobromofluorocarbons	Tetra(bromodifluoropropane)	40088-47-9 and others	4	OEKO-TEX® Standard 100	-	Banned in EU- authori 01.01.2019	Textiles (Decoration Materials)	
Hydrobromofluorocarbons	Tetra(bromofluoroethane	306-80-9 and others	1	1005/2009 (ODS's)	-	Banned in EU- authori 16.09.2009	Refrigerant in fridges, aerosol propellant, foami	
Hydrobromofluorocarbons	Tetra(bromofluoroethane	1	1005/2009 (ODS's)	-	Banned in EU- authori 16.09.2009	Refrigerant in fridges, aerosol propellant, foami		
Hydrobromofluorocarbons	Tetra(bromofluoroethane)	1	1005/2009 (ODS's)	-	Banned in EU- authori 16.09.2009	Refrigerant in fridges, aerosol propellant, foami		
Alkanes	Tetrachloromethane (halon-104)	56-23-5	1	1005/2009 (ODS's)	(C), T, N, (Ss)	Banned in EU- authori 16.09.2009	Fire extinguishing	
Phenols	Tetra(chloroethoxy)propane (TCEP) - Sun:	2268-46-4	4	OEKO-TEX® Standard 100	Ss	<0.5 mg/kg	01.01.2019	Textiles (Decoration Materials)
Chlorine substances and flame: Tetra(chloroethoxy)propane (TCEP)	13011-02-9; 81-19-6; 2136-3	4	OEKO-TEX® Standard 100	C, (R), I, N, (Ss)	<0.1 mg/kg	01.01.2019	Textiles (Decoration Materials)	
Hydrochlorofluorocarbons	Tetra(chloroethoxy)propane (CFC-112)	27-12-0	1	1005/2009 (ODS's)	-	Banned in EU- authori 16.09.2009	Refrigerant in fridges, aerosol propellant, foami	
Chlorine substances and flame: Tetra(chloroethoxyethene	127-18-4	3	French Regulations on VOC emissi	N, Xn	Class: C > 500 µg/m³; 1/01.09.2013	Construction products		
Hydrochlorofluorocarbons	Tetra(chloroethoxyethane	1	1005/2009 (ODS's)	-	Banned in EU- authori 16.09.2009			

