MURR ELEKTRONIK List of prohibited hazardous substances stay connected EINECS/ EC- No. Regulated substance name n CAS Number Limit value Application examples, occurrence Source (law. directive, regulation) 0-00-0 00-001-8 tesidues and degradation products in plastics (aminoplasts), urea and melamine resins, foam lastics, vulcanization accelerators, basis for synthetic tannins, blocides (e.g. dis-infectants). ierman Chemical Prohibition Ordinance - ChemVerbotsV erman Chemical Prohibition Ordinance - ChemVerbotsV Substance group hlorinated or brominated dioxins or furans en 87-86-5 ntachlorophenol, pentachlorophenol salts and compounds The applicable legal text must be observed for any applications or exemptions) Berman Chemical Prohibition Ordinance - ChemVerbotsV The applicable legal text must be observed for any applications or exemptions) Substance group opersistent fibers: Artificial mineral fibers that are made undirected glassy (Silicate) fibers with a mass content of over 18% oxides of sodium, General prohibition n substances, mixtures and articles cury and mercury compounds Dinitrotoluene (DNT) or Dinitro Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date 2.4-dinitrotoluene is used in the production of toluene diisocvanate, which is used for the producti REACH (EC) Regulation No 1907/2006 appendix 14; Sunset date: 2015-08-21 sunset date: 2015-08-21 EU-REACH SVHC nomination listing of 2010-03-30 becision number ED/68/2009 REACH (EC) Regulation No 1907/2006 appendix 14; Bunset date: 2014-08-21 Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date Hardening agents for epoxy resins and adhesives, intermediate product for diphenylmethanediisocyanate (MDI), important starting material for PUR-foam, intermediate produ U-REACH SVHC nomination listing of 2008-10-28 ecision number ED/67/2008 EACH (EC) Regulation No 1907/2006 appendix 14; -tert-butyl-2,4,6-trinitro-m-xylene (musk xylene) Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date vlene musk is used in cosmetics and detergents as a fragrance or fragrance enhancer 1-15-2 01-329-4 et date: 2014-08-21 J-REACH SVHC nomination listing of 2008-10-28 ecision number ED/67/2008 EACH (EC) Regulation No 1907/2006 appendix 14 Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit U-REACH SVHC nomination listing of 2010-03-30 ngineering. The use of anthracene in the EU is restricted to the manufacture of pyrotechnic articles and 0-12-7 EU-REACH SVHC nomination listing of 2008-10-28 Decision number ED/67/2008 REACH (EC) Regulation No 1907/2006 appendix 14 0,1 [% weight by weight] declaration limit armaceutical products as well as their use for research purposes. 0640-80-5 Prohibited for developing new materials or material alterations Anthracene oils are mainly used in the manufacture of other materials such as anthracene and U-REACH SVHC nomination listing of 2010-03-30 ecision number ED/68/2009 > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date nset date: 04/10/2020 ACH (EC) Verordnung No 1907/2006 Anhang 14 640-81-6 Prohibited for developing new materials or material alterations • 0,1 [% weight by weight] declaration limit nthracene oil, anthracene paste KEALH (EU) veroranung No 1901/2006 Annang 14 G-REACH SVMC Kandidatenliste vom 2010-03-30 Entscheidungs-Nummer ED/68/2009 REACH (EC) Verordnung No 1907/2006 Anhang 14 G-REACH SVMC Kandidatenliste vom 2010-03-30 Entscheidungs-Nummer ED/68/2009 91995-15-2 rohibited for developing new materials or material alterations ame as Ahove thracene oil, anthracene paste, distn. lights rohibited for developing new materials or material 0,1 [% weight by weight] declaration limit REACH (EC) Regulation No 1907/2006 appendix 14 EU-REACH SVHC nomination listing of 2010-03-30 ion number ED/68/2009 EACH (EC) Regulation No 1907/2006 appendix 14 0640-82-7 thracene oil, anthracene-low ame as Above J-REACH SVHC nomination listing of 2010-03-30 0,1 [% weight by weight] declaration limit ecision number ED/68/2009 EACH (EC) Regulation No 1907/2006 appeunset date: 2015-02-21 nzyl butyl phthalate (BBP) rohibited for developing new materials or material alterations 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date U-REACH SVHC nomination listing of 2008-10-28 n number FD/67/2008 2-ethylhexyl)phthalate (DEHP) 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date Decision number ED/67/2008 REACH (EC) Regulation No 1907/2006 appendix 14 EU-REACH SVHC nomination listing of 2008-10-28 (tributyl tin)oxide (TBTO) Prohibited for developing new materials or material alterations • 0,1 [% weight by weight] declaration limit FBTO is used in antimicrobial products such as special paints, special coatings, polygrethane for holstered furniture, down or special textiles U-REACH SVHC nomination listing of 2008-10-28 ecision number ED/67/2008 EACH (EC) Regulation No 1907/2006 appendix 14 U-REACH SVHC nomination listing of 2008-10-28 ecision number ED/67/2008 Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date REACH (EC) Regulation No 1907/2006 appendix 14; Sunset date: 2015-05-21 303-28-2 215-116-9 Diarsenic pentaoxide Used in the paint industry, in metallurgy for the hardening of copper, lead and gold in alloys, in the production of special glass and in wood preservatives. unset date: 2015-05-21 U-REACH SVHC nomination listing of 2008-10-28 ecision number ED/67/2008 EACH (EC) Regulation No 1907/2006 appendix 14; unset date: 2015-05-21 Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date orizing agent for special glass & lead crystal, wood pre U-REACH SVHC nomination listing of 2008-10-28 ion number ED/67/2008 Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date 84-74-2 ibutyl phthalate (DBP) ticizar inke regine adhagiyas nset date: 2015-02-21 BU-REACH SVHC nomination listing of 2008-10-28 Decision number ED/67/2008 REACH (EC) Regulation No 1907/2006 appendix 14; 4-69-5 201-553-2 isobutyl phthalate (DIBP) s used as plasticiser for nitrocellulose, cellulose ether polyacrylate and polyacetate dispersions, and > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date as a gelling aid in combination withother plasticisers, which are widely used for plastics, lacquers at inset date: 2015-02-21 Sunset date: 2015-02-21 EU-REACH SVHC nomination listing of 2010-03-30 Decision number ED/68/2009 REACH (EC) Regulation No 1907/2006 appendix 14; Sunset date: 2015-08-21 xabromocyclododecane (HBCDD) and all major diastereoisomers identifie ha-hexabromocyclododecane Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date ited flame retardant, e.g. in polystyrene, textiles EG-REACH SVHC nomination listing of 2008-10-28 (a-HBCDD) 134237-50-6 sion number ED/67/2008 34237-51-(B-HBCDD) 34237-52-8 rohibited for developing new materials or material alterations 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date used for manufacturing pigments and dyes, and as a pigment or coating agent in industrial an naritime paint products or varnishes nset date: 2015-05-21 U-REACH SVHC nomination listing of 2010-03-30 cision number ED/68/2009 ACH (EC) Regulation No 1907/2006 appendix 14 156ACH (EC) Regulation No 1907/2006 appendix 14 156ACH (EC) Regulation No 1907/2006 appendix 14 Is used as a colouring, painting and coating agent in sectors such as the rubber, plastic and pa coatings and varnishes industries. 656-85-8 Decision number ED/68/2009 REACH (EC) Regulation No 1907/2006 appendix 14 7784-40-9 232-064-2 Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit U-REACH SVHC nomination listing of 2008-10-28 edision number ED/67/2008 EACH (EC) Regulation No 1907/2006 apper inset date: 2015-05-21 ad sulfochromate yellow (C.I. Pigment Yellow 34) s used as a colouring, painting and coating agent in sectors such as the rubber, plas U-REACH SVHC nomination listing of 2010-03-30 Decision number ED/68/2009 REACH (EC) Regulation No 1907/2006 appendix 14 5996-93-2 Pitch, coal tar, high temp. Pitch, coal tar, high temperature is mainly used in the production of electrodes for industrial 266-028-2 > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date lications. Lower amounts are intended for specific uses such as high performance corrosion EU-REACH SVHC nomination listing of 2010-03-30 Decision number ED/68/2009

en CA	S Number	EINECS/ EC- No.	Regulated substance name	Rating	Limit value	Application examples, occurrence	Source (law, directive, regulation)
en 105i 778i	88-01-9 9-12-0	234-190-3	Sodium dichromate	Р	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Chrome Yellow, Chromic Acid, Chromium Products	REACH (EC) Regulation No 1907/2006 appendix 14 EU-REACH SVHO nomination listing of 2008-10-28 Decision number ED/87/2007 Gurssel Talez 2, 100/2017, 20
	06-95-8	-	Triethylarsenate	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Stabilizer, PVC products (cables). Semiconductor industry, plant protection agents, wood preservatives.	Sunset Date: 2/109/2017 REACH (EC) Regulation No 1907/2006 appendix 14 EU-REACH (EC) Regulation No 1907/2006 appendix 14 EU-REACH SVHC nomination listing of 2008-10-28 Decision number ED6/7/2008
en 115-	96-8	204-118-5	Tris(2-chloroethyl)phosphate (TCEP)	P	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Mainly used as a softening additive and viscosity regulator with flame retardant properties for acrylic resins, polyurethane, polywing chloride and other polymers. The industries that mainly use TCEP are the furniture, textile and construction industries	Decision number ED/67/2008 REACH (EC) Regulation No 1907/2006 appendix 14; Surset date: 2015-09-21 EU-REACH SVHC nomination listing of 2010-03-30 Register number ED/89/2000
en 8553	35-84-8	287-476-5	Alkanes, C 10 -C 13, chloro (short chain chlorinated paraffins)	PD	Prohibition as pure substance and > 0.1 [% weight by weight] in mixtures for metal working and metal processing and for greasing leather	Flame retardant, plasticizer, paints, plastics, rubber	Decision number ED/88/2009 REACH (EC) Regulation No 1907/2006 appendix 14 EU-REACH SVHC nomination listing of 2008-10-28 Decision number ED/67/2008
en 79-0		201-167-4	Trichlorcethylene	P	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Used in cleaners and in degreasing agents, dissolvent in glues	REACH (EC) Regulation No 1907/2006 appendix 14; Sunset date: 2016-04-21 EL-BFACH SVHC nomination listing of 2010-06-18
)-43-4	215-540-4	Disodium tetraborate, anhydrous	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Detergents and cleaners, in glass and fiberglass, ceramics, industrial fluids, metallurgy, adhesives, flame retardants, personal care products, biocides and fertilizers	Decision number ED/30/2010 REACH (EC) Regulation No 1997/2006 appendix 14 EU-REACH SVHC nomination listing of 2010-06-18 Decision number ED/30/2010
	5-11-3	231-889-5	Sodium chromate	Р	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Chromium metal production, coating of metals, used as an analytical agent in the laboratory and in the tanning of leather and in paints.	REACH (EC) Regulation No 1907/2006 appendix 14 EU-REACH SVIV nomination listing of 2010-06-18 Decision number ED/08/2016 Sunset Date: 2/09/2017
en 778		232-140-5	Potassium chromate	P	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Chromium metal production, coating of metals, used as an analytical agent in the laboratory and in the tanning of leather and in paints.	Ocision Ludie 2, 1079200, 1907/2006 appendix 14 EU-REACH (EC) Regulation No 1907/2006 appendix 14 EU-REACH SVHC nomitation listing of 2010-06-18 Decision number ED/930/2010 Sunset (Date: 21/09/2017 1907/2006 appendix 14
en 7771	3-50-9	231-906-6	Potassium dichromate	P	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Potassium dichromate is used for the production of chromium metal and as a corrosion inhibitor in the treatment and coating of metals.	EU-REACH SVHC nomination listing of 2010-06-18 Decision number ED/30/2010 Sunset Date: 2/100/2017
111		233-139-2 234-343-4	Boric acid	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Boric acid is widely used for its consistency-controlling, flame-retardant, antiseptic and preservative properties.	REACH (EC) Regulation No 1907/2006 appendix 14 EU-REACH SVHC nomination listing of 2010-06-18 Decision number ED/30/2010
	37-73-1	235-541-3	Tetraboron disodium heptaoxide, hydrate	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Used in glass, glass fibres, ceramics, cleaning agents, adhesives, flame retardents	REACH (EC) Regulation No 1907/2006 appendix 14 EU-REACH SVHC nomination listing of 2010-06-18 Decision number ED/30/2010
	9-09-5	232-143-1	Ammonium dichromate	Р	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Ammonium dichromate is mainly used as an oxidizing agent	REACH (EC) Regulation No 1907/2006 appendix 14 EU-REACH SVHC nomination listing of 2010-06-18 Decision number EU09/2010 Sunse(108te: 21/09/2017 Sunse(108te: 21/09/2017)
		233-334-2	Cobalt(II) sulphate	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Cobalt (II) sulfate is mainly used in the manufacture of other chemicals and pigments.	EU-REACH SVHC nomination listing of 2010-12-15 Decision number ED/95/2010
		233-402-1	Cobalt(II) dinitrate	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Production of high purity cobalt and color pigment for ceramics	REACH (EC) Regulation No 1907/2006 EU-REACH SVI/C nomination listing of 2010-12-15 Decision number ED/95/2010 REACH (EC) Regulation No 1907/2006
en 513-		208-169-4	Cobalt(II) carbonate	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Mainly used in the production of catalysts.	EU-REACH SVHC nomination listing of 2010-12-15 Decision number ED/95/2010
en 71-4		200-755-8	Cobalt(II) diacetate	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Mainly used in the production of catalysts or as a catalyst.	REACH (EC) Regulation No 1907/2006 EU-REACH SVIC nomination listing of 2010-12-15 Decision number ED/98/2010 REACH (EC) Regulation No 1907/2006
en 109-	86-4	203-713-7	2-Methoxyethanol	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Solvent for paints, coatings and resins	REACH (EC) Regulation No 1907/2006 EU-REACH SVMC nomination listing of 2010-12-15 Decision number ED/95/2010 REACH (EC) Regulation No 1907/2006
	80-5	203-804-1	2-Ethoxyethano	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Use as solvent	FLLREACH SVHC nomination listing of 2010-12-15
	3-82-0	215-607-8	Chromium trioxide	P	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	In electroplating, in wood preservatives, as a strong oxidizing agent	Decision number ED85/2010 REACH (EC) Regulation No 1907/2006 EU-REACH SHVI nomination listing of 2010-12-15 Decision number ED95/2010 Support Shvi Shvi Shvi Shvi Shvi Shvi Shvi Shvi
135		231-801-5 236-881-5	Chromic acid, Oligomers of chromic acid and dichromic acid, Dichromic acid	P	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Chromium trioxide-derived acids and their oligomers are primarily used in metal finishing such as electroforming (e.g. hard chrome plating and decorative coating)	REACH (EC) Regulation No 1907/2008 EU-REACH SWHC nomitation listing of 2010-12-15 Decision number ED95/2010 Sunset date: 21(09/2017 ERZCH (EC) Regulation No 1907/2006
	5-79-9	231-589-4	Cobalt dichloride	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Use as a dye or for decolorizing in the production of inorganic pigments & frits, glass and ceramics, in varistors and magnets as well as in moisture meters	REACH (EC) Regulation No 1907/2006 LVREACH SVMC nomination listing of 2011-06-20 Decision number ED/31/2011 REACH (EC) Regulation No 1907/2006
	38-89-6	276-158-1	1,2-Benzenedicarboxylic acid, di-C8-8-branched alkyl esters, C7-rich	P	Prohibited for developing new materials or material alterations > 0.1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	In the past, primarily as plasticizers in PVC and sealants, coatings and may be used in printing inks.	EU-REACH SVHC nomination listing of 2011-06-20 Decision number ED/31/2011 Surpost date: 04/07/2020
en 96-1	8-4	202-486-1	1,2,3-Trichloropropane	PD	Prohibited for developing new materials or material alterations > 0.1 [% weight by weight] declaration limit	Use as an intermediate in the manufacture of chlorinated solvents and agricultural products. It is also used as a monomer. In the past, used as solvent, paint remover, as well as degreaser	REACH (EC) Regulation No 1907/2006 EU-REACH SWHC nomination listing of 2011-06-20 Decision number ED/31/2011
en 872-	50-4	212-828-1	1-Methyf-2-pyrrolidone	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Use as a solvent in coatings, cleaning products, for the manufacture of electronic devices as well as in the semiconductor industry, the petrochemical processing, pharmaceuticals and agrochemicals	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2011-06-20 Decision number ED/31/2011
	3-57-8	206-114-9	Hydrazine	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Use as an intermediate in the production of hydrazine, as a monomer in polymerization reactions, as a corrosion inhibitor in water treatment and metal reduction and refinement of chemicals.	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2011-06-20 Decision number ED/31/2011
	15-42-4	271-084-6	1,2-Benzenedicarboxylic acid, di-C7-11-branched and linear allyl esters	P	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	In the past, primarily as plasticizers in PVC, foam, adhesives	REACH (EC) Regulation No 1907/2006 EU-REACH SVMC nomination listing of 2011-06-20 Decision number ED/04/12007 Surgest date: 04/07/2007
	9-06-2	232-142-6	Strontium chromate	P	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Use as a corrosion inhibitor in coating mixtures which are used in aviation and space sector, in the coil coating sector of steel and aluminum and in the automotive coating sector	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2011-06-20 Decision number FD(31/2011
	15-9	203-839-2	2-Ethoxyethyl acetate	PD	Prohibited for developing new materials or material alterations > 0,1 % weight by weight declaration limit	in the past, mainly used as a solvent in coatings and in the chemical industry, but also as an intermediate in the manufacture of cyanoacrylate adhesives	Sunset Date: 22/01/2019 REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2011-06-20 Decision number ED/31/2011
	13-89-6	246-356-2	Dichronium tris(chromate)	Р	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Mainly used in mixtures for metal surface treatment in the aeronautic/aerospace, steel and aluminium coating sectors.	REACH (EC) Regulation No 1907/2006 EU-REACH SWHC nomination listing of 2011-12-19 Decision number ED/77/2011 Surpart Pate: 279/11/2019
	03-86-9	234-329-8	Potassium hydroxyoctaxxodizincaledi-chromate	P	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Mainly used in coatings in the aeronautic/ aerospace, steel and aluminium coll coating and vehicle coating sectors.	REACH (EC) Regulation No 1907/2008 EU-REACH SVHC nomitation listing of 2011-12-19 Decision number ED/77/2011 Sunset Date: 22011/2019 REACH (EC) Regulation No 1907/2006
en 496	33-84-5	256-418-0	Pentazinc chromate octahydroxide	Р	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Especially in areas of vehicle coating and coating in the aviation industry	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2011-12-19 Decision number E0/77/2011 Sunset Date: 22/01/2019

en C	AS Number	EINECS/ EC- No.	Regulated substance name	Rating	Limit value	Application examples, occurrence	Source (law, directive, regulation)
en _		650-017-00-8	Aluminosilicate Refractory Ceramic Fibres (RCF)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Refractory ceramic fibres are used for high-temperature insulation, almost exclusively in industrial applications (insulation of industrial furnaces and equipment, equipment for the automotive and	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2011-12-19 Decision number FD/77/2011
en _		650-017-00-8	Zirconia Refractory Ceramic Fibres (Zr-RCF)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	aircraflaerospace industry) and in fire protection (buildings and industrial process equipment). Reflaction yearnist (frees are used for high-lemperature insulation, aimost exclusively in industrial applications (insulation of industrial furnaces and equipment, equipment for the automotive and aircraft/aerospace industry) and in fire protection (buildings and industrial process equipment).	Decision number EUT/7/2011 REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2011-12-19 Decision number ED/7/2011
en 25	5214-70-4	500-036-1	Formaldehyde, oligomeric reaction products with aniline (technical MDA)	P	Prohibited for developing new materials or material alterations > 0.1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Mainly used for manufacture of other substances. Minor uses are as hardener for epoxy resins, e.g. for the production of rolls, pipes and moulds and for adhesives.	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2011-12-19 Decision number ED/77/2011 Sunset Date: 2208/2017
en 11	17-82-8	204-212-6	Sis(2-methoxyethyl) phthalate	P	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Main uses in the past were as plasticiser in polymeric materials and paints, lacquers and varnishes, printing inks	REACH (EC) Regulation No 1907/2006 EU-REACH SWHC nomination listing of 2011-12-19 Decision number ED/77/2011
en 90	0-04-0	201-963-1	2-Methoxyaniline; o-Anisidine	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Mainly used in the manufacture of dyes for tattooing and coloration of paper, polymers and aluminium foil.	Subset user:
en 14	10-66-9	205-426-2	4-(1,1,3,3-tetramethylbutyl)phenol, (4-tert-Octylphenol)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Mainly used in the manufacture of polymer preparations and of ethoxylates. Further used as a component in adhesives, coatings, inks and rubber articles.	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2011-12-19 Decision pumper ED/72011
	07-06-2	203-458-1	1,2-Dichloroethane	P	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Mainly used for manufacture of other substances. Minor uses as solvent in the chemical and pharmaceutical industry.	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2011-12-19 Decision number ED/77/2011
en 11	11-96-6	203-924-4	Bis(2-methoxyethyl) ether	P	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Used primarily as a reaction solvent or process chemical in a wide variety of applications. Used also as solvent for battery electrolytes, and possibly in other products such as sealants, adhesives, fuels and automotive care products.	Sunset Date: 2211/2017 REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2011-12-19 Decision number ED/77/2011 Sunset Date: 2208/2017
	778-39-4	231-901-9	Arsenic acid	P	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Mainly used to remove gas bubbles from ceramic glass melt and in the production of laminated printed circuit boards	REACH (EC) Regulation No 1907/2006 EU-REACH SVMC nomination listing of 2011-12-19 Decision number ED/77/2011 Surpast Date: 27/88/2017
	778-44-1	231-904-5	Calcium arsenate	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Calcium arsenate is present in complex raw materials (which are by-products of metallurgical processes), which are mainly used for copper and lead refining. The material is used to deposit nickel from molten metal and to produce diarsenic trioxide. However, most of the substance appears to be disposed of as waste.	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2011-12-19 Decision number ED/77/2011
en 36	587-31-8	222-979-5	Trilead diarsenate	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Trilead diarsenate is found in complex raw materials for the production of copper, lead and a range of precious metals. The trilead diarsenate contained in the raw materials is converted into calcium arsenate and diarsenic trioxide in the metallurgical refining process. While most of the calcium arsenate appears to be disposed of as waste, the diarsenic trioxide continues to be used.	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2011-12-19 Decision number ED/77/2011
en 12	27-19-5	204-826-4	N,N-dimethylacetamide (DMAC)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Used as solvent, mainly in the manufacture of various substances and in the production of fibres for clothing and other applications.	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2011-12-19 Decision number ED/77/2011
en 10	01-14-4	202-918-9	2,2-dichloro-4,4-methylenedianiline (MOCA)	P	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Mainly used as curing agent in resins and in the production of polymer articles	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2011-12-19 Decision number ED/77/2011 Sunset date: 2211/2017
	7-09-8	201-004-7	Phenolphthalein	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Mainly used as laboratory agent (in pH indicator solutions), for the production of pH-indicator paper and in medicinal products.	REACH (EC) Regulation No 1907/2006 ELLREACH SVHC pomination listing of 2011-12-19
en 13	8424-46-9	236-542-1	Lead azide; Lead diazide	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Initiator or booster in detonators for both civilian and military uses and as initiator in pyrotechnic devices	Decision number ED/77/2011 REACH (EC) Regulation No 1907/2006 EU-REACH (EC) Regulation No 1907/2006 EU-REACH SWHC nomination listing of 2011-12-19 Decision number ED/77/2011
	5245-44-0	239-290-0	Lead styphnate	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Mainly used as a primer for small calibre and rifle ammunition. Other common uses are in munition pyrotechnics, powder actuated devices and detonators for civilian use.	Decision number E077/2011 REACH (EC) Regulation No 1907/2006 EU-REACH (EC) Regulation No 1907/2006 EU-REACH SWHC nomination listing of 2011-12-19 Decision number E077/2011
	177-64-1	229-335-2	Lead dipicrate	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Lead dipicrate is an explosive like lead diazide and lead styphnate. It may be used in low amounts in detonator mixtures together with the two other mentioned lead compounds.	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2011-12-19
	786-83-0	229-851-8	q.a-Bis[4-(dimethylamino)phenyl]-4 (phenylamino)naphthalene-1-methanol (C.1. Solvent Blue 4) withit 2.0 1% of Michier's ketone (EC No. 202-027-5) or Michier's base (EC No. 202-959-2))	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Is mainly used for the formulation of printing inks and writing inks, for dyeing paper and in mixtures, such as disc detergents.	Dedision number ED/77/2011 REACH (EC) Regulation No 1907/2006 EU-REACH SWH Consination listing of 2012-06-18 Dedision number ED/87/2012
	01-61-1	202-959-2	N,N,N',N'-tetramethyl-4,4'-methylenedianiline (Michler's base)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Is used as an intermediate in the preparation of dyes and other substances.	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-06-18 Decision number ED/87/2012
	9653-74-6	423-400-0	1,3,5-tris[(2S and 2R)-2,3-epoxypropyi]-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione (β-TGIC)	PD	Prohibited for developing new materials or exposure level > 0.05 mg/m3 - 0.1 mg/m3	Is used mainly in the EU as a solder resist. Is also used in electrical insulation material, resin molding systems, composite panels, screen printing, in coatings, tools, adhesives, lining material and stabilizers for plastics.	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-06-18 Decision number ED/87/2012
en 13	303-86-2	215-125-8	Obboron trioxide	PD	Prohibited for developing new materials or material alterations > 0.1 [% weight by weight] declaration limit	is widely used, for example, glass and fiber glass, frits, ceramics, flame retardants, catalysts, industrial fluids, in metallurgy, in the nuclear sector and in electrical equipment, adhesives, paints / coatings, film processing solutions, detergents and cleaning agents, reagents, biocides and insecticides.	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-06-18 Decision number ED/87/2012
en 11	12-49-2	203-977-3	1,2-bis(2-methoxyethoxy)ethane (TEGDME; triglyme)	PD	Prohibited for developing new materials or generic concentration limit of 0.3%.	Used mainly as a solvent or as a processing aid in the manufacture and formulation of industrial chemicals.	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-06-18 Decision number ED/87/2012
	61-41-1	209-218-2	4.4°-bis(dimethylamino)-4"-(methylamino trityl alcohol with ≥ 0.1% of Michier's ketone (EC No. 202-027-5) or Michier's base (EC No. 202-959-2)]	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Is used for the formulation of inks and writing inks and other inks, also for dyeing of various materials.	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-06-18 Decision number ED(87/2012
	7570-76-2	401-750-5	Lead(ii) bis(methanesulfonate)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Primarily used in (electrolytic and currentless) plating for electronic components (such as printed circuit boards).	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-06-18 Decision number EDIR7(2012
	5-12-7	200-842-0	Formamide	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Used mainly as an intermediate in the production of agro-chemical products, pharmaceuticals and industrial chemicals. The substance appears to be used as a plasticizer.	REACH (EC) Regulation No 1907/2006 EU-REACH SVH0 nomination listing of 2012-06-18 Decision number ED/87/2012
	18-62-9	208-953-6	[4-[4,4'-bis(dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1-ylidene]dimethylammonium chloride	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Is used primarily for dyeing paper and for ink cartridges	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-06-18 Decision number EDI87/2012 REACH (EC) Regulation No 1907/2006
	10-71-4	203-794-9	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Mainly used as a solvent or as a processing aid in the manufacture and formulation of industrial chemicals, including use as an electrolyte solvent in lithium batteries.	REACH (EC) Regulation No 1907/2006 EU-REACH SVIP comination insting of 2012-06-18 Decision number ED/87/2012 REACH (EC) Regulation No 1907/2006
	580-56-5	219-943-6	[4-[[4-anilino-1-naphthyl][4-(dimethylamino)phenyl]methylene cyclohexa-2,5-dien-1-ylidene dimethylammonium chloride (C.I. Basic Blue 26) [with ≥ 0.1% of Michier's ketone (EC No. 202-207-5) or Michier's base (EC No. 202-359-2)]	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Is used for the formulation of paints, coatings and detergents, dyeing of paper, packaging, textiles, plastic products and other types of products.	REACH (EC) Regulation No 1907/2006 EU-REACH SVMC nomination listing of 2012-06-18 Decision number ED87/2012 REACH (EC) Regulation No 1907/2006
	151-62-9	219-514-3	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5-triszinane-2,4,6-trione (TGIC)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Used primarily as a hardener in coatings and resins	EU-REACH SVHC nomination listing of 2012-06-18
	0-94-8	202-027-5	4.4'-bis(dimethylamino)benzophenone (Michler's ketone)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Is used as an intermediate in the manufacture of triphenylmethane dyes and other substances. Othe potential uses as an additive (photosensitizer) in paints and pigments, in dry film products, and as a orocess chemical in the production of electronic circuit boards.	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-06-18 Decision number ED/87/2012
	012-00-8	232-382-1	Pyrochlore, antimorry lead yellow	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	orocess chemical in the production of electronic circuit boards. Used in coatings, paints, thinners, paint removers, inks and toners	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012
en 12	20-71-8	204-419-1	6-methoxy-m-toluidine (p-cresidine)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Used as intermediate in manufacture of fine chemicals	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012

en C	AS Number	EINECS/ EC- No.	Regulated substance name	Rating	Limit value	Application examples, occurrence	Source (law, directive, regulation)
en 20	58-94-8	218-165-4	Henicosafluoroundecanoic acid	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Process implement and additive for multiple applications. Additive for production of paints/ varnishes detergents, degreasing agents, water-reppelent for corrosion inhibitor systems	EU-REACH SVHC nomination listing of 2012-12-19
48	550-51-0 138-60-9 122-14-1 110-29-9	247-094-1 243-072-0 256-356-4 260-566-1	Hexahydronethylphthalic anhydride, Hexahydro-4-methylphthalic anhydride, Hexahydro-1-methylphthalic anhydride, Hexahydro-3- methylphthalic anhydride (The individual isomers and including their cis- and trans- stereo isomeric forms and all possible combinations of the isomerse are covered by this entry).	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Industrial use resulting in manufacture of another substance (use of intermediates). Use of monomers for manufacture of thermoplastics, use of process regulators for polymerisation processes in production of resins, rubbers, polymers	Decision number ED/169/2012 REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012
en 85-	110-29-9 42-7 149-00-3 166-21-3	201-604-9 236-086-3 238-009-9	Cyclohexane-1, 2-dicarboxylic arrhydride; cis-cyclohexane-1,2-dicarboxylic arrhydride; trans-cyclohexane-1,2-dicarboxylic arrhydride [The individual cis- and trans- isomer substances and all possible combinations of the cis- and trans-isomers are covered by this entry]	PD	Prohibited for developing new materials or material alterations > 0.1 [% weight by weight] declaration limit	Use as hardener for hepoxy resins, manufacure of resins, use as intermediate in chemical synthesis or process, manufacture of chemicals (including petroleum products). Industrial use of monomers for manufacture of thermoplastics	REACH (EC) Regulation No 1997/2006 EU-REACH SVHO nomination listing of 2012-12-19 Decision number ED/169/2012
en 21	1-670-0	683-18-1	Dibutyltin dichloride (DBTC)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Industrial use resulting in manufacture of another substance (use of intermediates) Use as an additive for the production of rubber tyres	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19 Decision number FD1(89/012)
en 131	314-96-5	237-486-0	Lead bis(tetrafluoroborate)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Use in metal surface treatment products, including galvanic and electroplating products non-metal-surface treatment products, in laboratory chemicals	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/199/2012
en 10	099-74-8	233-245-9	Lead dinitrate	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Used in the manufacture of fine chemicals, manufacture of computer, electronic and optical products electrical equipment	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012
	120-22-2	234-363-3	Silicic acid, lead salt	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Used in glass and ceramic articles	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012
	09-3	200-453-6	4-Aminoazobenzene	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Use as intermediate	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012
	526-81-2	235-727-4	Lead titanium zirconium oxide	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Used in the manufacture of computer, electronic and optical products, electrical equipment	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012
	17-36-8	215-267-0	Lead monoxide (lead oxide)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Manufacture of computer, electronic and optical products, electrical equipment, used in general manufacturing, e.g. machinery, equipment, vehicles, other transport equipment, electrical batteries and accumulators, used in crystal glass production, in manufacture of rubber protection	REACH (EC) Regulation No 1907/2006 LUREACH SVMC nomination issting of 2012-12-19 Decision number ED/169/2012 REACH (EC) Regulation No 1907/2006
en 95-	53-4	202-429-0	o-Toluidine	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Use as intermediate and laboratory reagent Oxazolidine are used as microbizides in lubricants and as latent hardeners in air moisture-hardening	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012 (REACH (EC) Regulation No 1907/2006
	784-75-8		3-ettyl-2-mettyl-2-(3-metty)(butyl)-1,3-oxazolidine	PD	Prohibited for developing new materials or material alterations > 0.1 [% weight by weight] declaration limit	polyurethan systems	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012 REACH (EC) Regulation No 1907/2006
		272-271-5	Silicic acid (H2S/2O5), barium salt (1:1)	PD	Prohibited for developing new materials or material alterations > 0.1 [% weight by weight] declaration limit	Used in coatings and paints, thinners, paint removes	EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012
	19-46-6	215-290-6	Trilead bis(carbonate)dihydroxide	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Use as an intermediate, use in the semiconductor industry Use for manufacture of other chemicals	REACH (EC) Regulation No. 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012
		203-727-3	Furan	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit		REACH (EC) Regulation No. 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012
en 68-	12-2	200-679-5	N,N-dimethylformamide	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Use as laboratory reagent and intermediate	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012 REACH (EC) Regulation No 1907/2006
en -		-	4-(1.1,3.3-tetramethylbutyl)phenol, ethoxylated [covering well-defined substances and UVCB substances, polymers and homologues]	PU	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Used in coatings and paints, thinners, paint removes, in adhesives, sealants	REAUH (EU) regluiation No 1907/2006 EU-REACH SVMC nomination listing of 2012-12-19 Decision number ED/169/2012 REACH (EC) Regulation No 1907/2006
en -		-	4-Nonyphenol, branched and linear (substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, covering also UVCB- and well-defined substances which include any of the individual isomers or a combination thereof	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Used in coatings and paints, thinners, paint removes, in adhesives, sealants	REACH (EC) Regulation No 1907/2006 EU-REACH SVMC nomination listing of 2012-12-19 Decision number ED/169/2012 REACH (EC) Regulation No 1907/2006
	3-88-0	212-658-8	4.4'-methylenedi-o-toluidine	PD	Prohibited for developing new materials or material alterations > 0.1 [% weight by weight] declaration limit	Use as an intermediate	EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012
en 64-	67-5	200-589-6	Diethyl sulphate	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Use as an intermediate in the chemical industry	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012
en 77-	78-1	201-058-1	Dimethyl sulphate	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Use as an intermediate in the chemical industry	REACH (EC) Regulation No. 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012
en 12	036-76-9	234-853-7	Lead oxide sulfate I ead filansium trioxide	PD	Prohibited for developing new materials or material alterations > 0.1 [% weight by weight] declaration limit	Use in manufacture of plastics products, including compounding and conversion	REACH (EC) Regulation No. 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012
	104-69-4	235-038-9	Lead thanium trooxide Acetic acid, lead salt, basic	PD	Prohibited for developing new materials or material alterations > 0.1 [% weight by weight] declaration limit	Use in manufacture of computer, electronic and optical products, electrical equipment	REACH (EC) Regulation No 1907/2006 EU-REACH SVIR Comination listing of 2012-12-19 Decision number ED/16/2012 REACH (EC) Regulation No 1907/2006
		273-688-5		PD	Prohibited for developing new materials or material alterations > 0.1 [% weight by weight] declaration limit	Use as laboratory reagent , use in manufacture of computer, electronic and optical products, electrical equipment	EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012
	16-3	273-688-5	[Phthalato(2-)]dioxotrilead N-methylacetamide	PD.	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit Prohibited for developing new materials or material alterations	Use in manufacture of plastics products, including compounding and conversion Use as laboratory reagent	REACH (EC) Regulation No 1907/2006 EU-REACH SVMC nomination listing of 2012-12-19 Decision number ED/169/2012 REACH (EC) Regulation No 1907/2006
	85-7	201-182-6	N-metrylacetamice Dinoseb (6-sec-buth-2.4-dinitrophenol)	PD	Pronibited for developing new materials or material alterations > 0,1 (% weight by weight) declaration limit Prohibited for developing new materials or material alterations	Use as iaporatory reagent Use in the manufacture chemicals (including petroleum products), manufacture of plastics, including	REAUH (EU) Regulation No 1907/2006 EU-REACH SVMC nomination listing of 2012-12-19 Decision number ED/169/2012 REACH (EC) Regulation No 1907/2006
on 60	344	211-076-1	Unicese (e-sec-outyl-2,4-anirropnenoi) 1.2-Diethoxyethane	PD	Pronibited for developing new materials or material alterations > 0.1 (% weight by weight) declaration limit Prohibited for developing new materials or material alterations	Use in the manufacture chemicals (including petroleum products), manufacture of plastics, including compounding and conversion	REACH (EC) Regulation No 1907/2006 EU-REACH SVMC nomination listing of 2012-12-19 Decision number ED/169/2012 REACH (EC) Regulation No 1907/2006
en 12	202-17-4	235-380-9	1,2-Demoxyenane Tetralead trioxide sulphate	PD	Prohibited for developing new materials or material alterations > 0,1 (% weight by weight) declaration limit Prohibited for developing new materials or material alterations	Zwischenprodukt in der chemischen Industrie und Verwendung als Lösungsmittel Use in the manufacture of rubber products, in manufacture of computer, electronic and optical	REAUH (EC) regliation No 1907/2009 EU-REACH SVMC nomination listing of 2012-12-19 Decision number ED/169/2012 REACH (EC) Regulation No 1907/2006
	202-17-4 3297-69-9	933-378-9	N-pentyl-sopentylphhalate	. D	Prohibited for developing few interiens or material aircrations > 0,1 (% weight by weight) declaration limit Prohibited for developing new materials or material alterations	Ose in the manufacture or tudore products, in manufacture or computer, secondic and optical products, electrical equipment, use in batteries Plasticizer for plastics e.g. PVC (similar to DEHP).	REACH (EC) Regulation No. 1907/2006 EU-REACH SVMC nomination listing of 2012-12-19 Decision number ED/169/2012 REACH (EC) Regulation No. 1907/2006 REACH (EC) Regulation No. 1907/2006
			, p. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		> 0.1 [% weight by weight] declaration limit/ Subject to authorization after sunset date		EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012
en 12	578-12-0	235-702-8	Dioxobis(stearato)trilead	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Use in the manufacture of plastics products for industrial and consumer use	Sunset date: 0407/2020 REACH (EC) Regulation No 1907/2006 EU-REACH (ES) Regulation No 1907/2006 EU-REACH SWHC nomination listing of 2012-12-19 Decision number F01469/012
	00-2	201-075-4	Tetraethyllead	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Use as an additive in motor and aviation gasoline	Decision number ED/169/2012 REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012
	065-90-6	235-067-7	Pentalead tetraoxide sulphate	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Use in electrical batteries and accumulators, in plasic articles, use in manufacture of computer, electronic and optical products, electrical equipment	Decision Number LD / 1907/2006 EU-REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012 REACH (EC) Regulation No 1907/2006
	529-94-8	276-745-2	Pentacosafluorotridecanoic acid	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Process implement and additive for multiple applications. Additive for production of paints/ varnishes detergents, degreasing agents, water-reppelent for corrosion inhibitor systems	EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012
en 30	7-55-1	206-203-2	Tricosafluorododecanoic acid	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Process implement and additive for multiple applications. Additive for production of paints/ varnishes detergents, degreasing agents, water-reppelent for corrosion inhibitor systems	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012

en	CAS Number	EINECS/ EC- No.	Regulated substance name	Rating	Limit value	Application examples, occurrence	Source (law, directive, regulation)
en	376-06-7	206-803-4	Heptacosafluorotetradecanoic acid	PD	Prohibited for developing new materials or material alterations > 0.1 [% weight by weight] declaration limit	Process implement and additive for multiple applications. Additive for production of paints/ varnishes detergents, degreasing agents, water-reppelent for corrosion inhibitor systems	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19
en	106-94-5	203-445-0	1-bromopropane (n-propyl bromide)	P	Prohibited for developing new materials or material alterations > 0.1 % weight by weight declaration limit/ Subject to authorization after sunset date	Use in washing and cleaning products (including solvent based products), extraction agents	Decision number ED/1602/012 REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/160/2012
en	625-45-6	210-894-6	Methoxyacetic acid	PD	Prohibited for developing new materials or material alterations > 0.1 [% weight by weight] declaration limit	Use as an intermediate in manufacture of fine chemicals	Sunset date: 04/07/2020 REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19
en	95-80-7	202-453-1	4-methyl-m-phenylenediamine (toluene-2,4-diamine)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Use as an intermediate in manufacture of chemicals (petroleum products)	Decision number ED/168/2012 REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19
en	75-56-9	200-879-2	Methyloxirane (Propylene oxide)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Use as intermediate in the manufacture of substances, industrial use for manufacture of thermoplastics, manufacture of chemicals (petroleum products)	Decision number ED/169/2012 REACH (EC) Regulation No 1907/2006 EU-REACH (EC) Regulation No 1907/2006 EU-REACH SWHC nomination listing of 2012-12-19 Decision number ED/169/2012
en	12141-20-7	235-252-2	Trilead dixxide phosphonate	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Use in plastic articles, electrical batteries and accumulators	Gedston Hamber Euro 1997/2006 EU-REACH E(C) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19 Decision number E0/198/2012
	97-56-3	202-591-2	o-aminoazotoluene	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Use in paints and varnishes	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012
en	84777-06-0	284-032-2	1,2-Benzenedicarboxylic acid, dipentylester, branched and linear	P	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Use in cosmetic articles	REACH (EC) Regulation No 1907/2006 EU-REACH SVINC nomination lissing of 2012-12-19 Decision number ED/169/2012 Sunset date: 40/07/2020
en	101-80-4	202-977-0	4,4'-oxydianiline and its salts	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Monomer in imported polymer, use as intermediate in manufacture of chemicals	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012
en	1314-41-6	215-235-6	Crange lead (lead tetroxide)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Use in the manufacture of batteries, rubber and plastic articles, ceramic and crystal glass products, used for repair of television sets, computer monitors and other devices containing cathode ray tube, used in coatings and paints, thinners, paint removes	REACH (EC) Regulation No 1907/2006 EU,REACH SVINC nomination listing of 2012-12-19 Decision number ED/169/2012 REACH (EC) Regulation No 1907/2006
	92-67-1	202-177-1	Biphenyl-4-ylamine	PD	Prohibited for developing new materials or material alterations > 0.1 [% weight by weight] declaration limit	Presumably used as an intermediate only	EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012
	605-50-5	210-088-4	Disopentyl phthulate	P	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Used in the manufacture of propellants and explosives and to coat them to regulate rate of burn	REACH (EC) Regulation No 1907/2006 EU-REACH SVINC nomination lising of 2012-12-19 Decision number ED/169/2012 Sunset date: 0407/2020
	91031-62-8	292-966-7	Fatty acids, C16-18, lead salts	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Use in manufacture of plastic products, including compounding and conversion	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012
	123-77-3	204-650-8	Diazene-1,2-dicarboxamide (C,C'-azodi(formamide))	PD	Prohibited for developing new materials or material alterations > 0.1 [% weight by weight] declaration limit	Use in manufacture of plastic products, manufacture of construction chemicals, manufacture of coatings and inks, use as laboratory reagent	REACH (EC) Regulation No 1907/2006 EU, HEACH SVIVIC nomination listing of 2012-12-19 Decision number ED/169/2012 REACH (EC) Regulation No 1907/2006
	62229-08-7	263-467-1	Sulfurous acid, lead salt, dibasic	PD	Prohibited for developing new materials or material alterations > 0.1 [% weight by weight] declaration limit	Manufacture of plastics products, including compounding and conversion	EU-REACH SVHC nomination listing of 2012-12-19 Decision number ED/169/2012
	20837-86-9	244-073-9	Lead cyanamidate	PD	Prohibited for developing new materials or material alterations > 0.1 [% weight by weight] declaration limit	Production process of the substance and use as a surface treatment of products, mainly for metals in surface treatment processes like electroplating.	REACH (EC) Regulation No 1907/2006 EU-REACH SVIN comination listing of 2012-12-19 Decision number ED/169/2012 REACH (EC) Regulation No 1907/2006
	7440-43-9	231-152-8	Cadmium	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Many common industrial uses as it is a key component in battery production, is present in cadmium pigments, coatings and is commonly used in electroplating	EU-REACH SVHC nomination listing of 2013-06-20 Decision number ED/69/2013
	3825-26-1	223-320-4	Ammonium pentadecafluorooctanoate (APFO)	PD	Prohibited for developing new materials or material alterations > 0.1 [% weight by weight] declaration limit	Used in insulators for electric wires, fire flighting foam and outdoor clothing	REACH (EC) Regulation No 1907/2006 EU,REACH SVIN comination listing of 2013-06-20 Decision number ED/89/2013 REACH (EC) Regulation No 1907/2006
en	335-67-1	206-397-9	Pentadecafluorooctanoic acid (PFOA)	PD	Prohibited for developing new materials or material alterations > 0.1 [% weight by weight] declaration limit	Used in insulators for electric wires, fire fighting foam and outdoor clothing, carpet-care liquids, home textiles, industrial floor wax and wax removers, sealants	REACH (EC) Regulation No 1907/2006 EU-REACH SVICH comination listing of 2013-06-20 Decision number ED/69/2013 REACH (EC) Regulation No 1907/2006
en	131-18-0	205-017-9	Dipensyl phthalate (DPP)	P	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	As plasticizers in PVC products, children's toys	EU-REACH SVHC nomination listing of 2013-06-20 Decision number ED/69/2013 Sunset date: 04/07/2020
en	-	-	4-Nonyphenol, branched and linear, ethoxylated [substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, ethoxylated covering UVCB- and well-defined substances, polymers and homologues, which include any of the individual isomers and/or combinations thereof!	PD	Prohibited for developing new materials or material alterations > 0.1 [% weight by weight] declaration limit	In washings, textiles	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2013-06-20 Decision number ED/69/2013
en	1306-19-0	215-146-2	Cadmium oxide	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Use as a glass additive and as catalyst in hydrogenation and dehydrogenation of organic synthetic chemistry	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2013-06-20 Decision number ED/69/2013
en	1306-23-6	215-147-8	Cadmium sulphide	PD	Prohibited for developing new materials or material alterations > 0.1 [% weight by weight] declaration limit	Part of production of anorganic pigments, additive of production of electronic parts	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2013-12-16 Decision number EU/121/2013
en	1937-37-7	217-710-3	Disodium 4-amino-3-[[4-[[2,4-diaminophenyi)azo][1,1'-biphenyi]-4-yijazo]-5-hydroxy-6-(phenyiazo)naphthalene-2,7-disulphonate (C.I. Direct Black 39)	PD	Prohibited for developing new materials or material alterations > 0.1 [% weight by weight] declaration limit	Use as a pigment in textile colours and other paints	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2013-12-16 Decision number ED/12/1/2013
	96-45-7	201-559-5	Dhexyl phthalate Imidazoldine-2-thone; (2-imidazoline-2-thol)	PD PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date Prohibited for developing new materials or material alterations	Plasticizers for cellulose and vinyl plastics Common use as vulcanization accelerator in chloroprene- and polyacrylate rubber articles	REACH (EC) Regulation No 1907/2006 EU,REACH SVINC nomination listing of 2013-12-16 Decision number ED/121/2013 REACH (EC) Regulation No 1907/2006
	25155-23-1	246-677-8	Iminazoliane-Z-mone; (z-iminazoline-z-mori) Trisyly phosphate	טיק	Prohibited for developing new materials or material alterations > 0.1 [% weight by weight] declaration limit Prohibited for developing new materials or material alterations	Lommon use as vuicanization accelerator in cnioroprene- and polyacrylate rubber articles Multiple use as a chemical in industry (flame retardant, implemental for metal treatment engineering,	NEACH (EU) regulation No 1907/2006 EU-REACH SVMC nomination islang of 2013-12-16 Decision number ED/12/2013 REACH (EC) Regulation No 1907/2006
HII	20100-20-1	240-011-0	тилуун үшкөрнаш		> 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	multiple use as a chemical in industry (name retardant, implemental for metal treatment engineering, lubricants, hydraulic oil, plasticizers)	PEACH (EU) Regulation No 1907/2006 EU-REACH SWHO comination issting of 2013-12-16 Decision number ED/12/12/013 Sungest Date: 27 May 2023
	573-58-0	209-358-4	Disodium 3,3-[[1,1'-biphenyl]-4,4'-diylbis(azo)]bis(4-aminonaphthalene-1-sulphonate) (C.I. Direct Red 28)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Use as a pigment in textile dyes and other paints	AGEACH (EIC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2013-12-16 Decision number ED/121/2013 REACH (EIC) Regulation No 1907/2006
	301-04-2	206-104-4	Lead di(acetate)	PD	Prohibited for developing new materials or material alterations > 0.1 [% weight by weight] declaration limit	Common industrial use in coatings ang paints, thinners, paint remover, filling compounds, putties, modelling compound	REACH (EC) Regulation No 1907/2006 EU-REACH SVIC nomination listing of 2013-12-16 Decision number ED/121/2013 REACH (EC) Regulation No 1907/2006
en	68515-50-4	271-093-5	1.2-Benzenedicarboxylic acid, dihecyl ester, branched and linear (DIHP)	Р	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Used as lubricant in steering fluid and as plasticizers in plastics and coatings	EU-REACH SVHC nomination listing of 2014-06-16 Decision number ED/49/2014 Sunset Date: 27 Feb 2023
en		239-172-9 234-390-0	Sodium perborate; perboric acid, sodium salt	P	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Used as intermediate in chemical reactions and as bleaching agent mainly in household and professional detergents.	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2014-06-16 Decision number ED/49/2014
en	7632-04-4	231-556-4	Sodium peroxometaborate	Р	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Used as bleaching agent in laundry detergents and machine dishwashing products as well as in household cleaners.	Sunset Date: 27 May 2020 REACH (EC) Regulation No. 1907/2006 EU-REACH SVHC nomination listing of 2014-06-16 Decision number ED/49/2014
en	10108-64-2	233-296-7	Cadmium chloride	PD	Prohibited for developing new materials or material alterations > 0.1 [% weight by weight] declaration limit	Cadmium chloride is used for preparation of other chemicals, in laboratory, and also for photocopying, dyeing and electroplating.	Sunset Date 27 May 2023 REACH (EC) Regulation No 1907/2006 EU-REACH SWHC nomination listing of 2014-06-16
en	3846-71-7	223-346-6	2-benzotriazot-2-yl-4,6-di-tert-butylphenol (UV-320)	P	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	-UV stabilizer -UV absorbers -UV screening agent	Decision number EDM9/2014 REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2014-12-17 Decision number ED/108/2014 Sunset Date: 27 Nov 2023
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en CAS No	umber	EINECS/ EC- No.	Regulated substance name	Rating	Limit value	Application examples, occurrence	Source (law, directive, regulation)
en 15571-58	l-1	239-622-4	2-ettythenyl 10-ettyl-4.4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannaletradecanoale (DOTE)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	-Base materiallor preparing of "Reaction mass of" 2-Ethylhexyl-10-ethyl-4,4-dioctyl-7-xxx-8-xxx-3,5- dithia-4-stannatetradecanoate und 2-Ethylhexyl-10-ethyl-4-[[2-[1]2-ethylhexyl)xxyl]-2-xxxethyl[thio]-4- octyl-7-xxx-8-xxx-3,5-dithia-4-stannatetradecanoate ("Reaction mass of" DOTE und MOTE) -Use in the plastics processing	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2014-12-17 Decision number ED/108/2014
en -		-	Reaction mass of 2-ethylhexyl 10-ethyl-4.4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[2-ethylhexyl]oxy]-2-oxoethyl[thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	-Industrial use -Heat stabilisation of PVC -Use in the plastics processing	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2014-12-17 Decision number ED/108/2014
en 25973-55	i-1	247-384-8	2-(2H-benzotriszol-2-yl)-4,6-ditertpentylphenol (UV-328)	P	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Industrial use -UV stabilizer -UV absorbers -UV screening agent	Decision number E-U108/2014 REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2014- 12-17 Decision number ED/108/2014 Sunset Date 27 Nov 2023
en 7790-79-6	6	232-222-0	Cadmium fluoride	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	-Research -Production of glass -Production of glass -High-temperature dry film lubricant -optical electronics -Select people	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2014- 12-17 Decision number ED/108/2014
en 10124-36 31119-53	3-4 3-6	233-331-6	Cadmium sulphate	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	-Solar panels -Component for the preparation of inorganic cadmium compounds -Raw material for the surface treatment of metals -Lab chemicals	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2014- 12-17 Decision number ED/108/2014
en 68515-51 68648-93 84-75-3	I-5 I-1	271-094-0 272-013-1 with: 201-559-5	1,2-benzenedicarboxylic acid, di-C6-10-alkyl esters; 1,2-benzenedicarboxylic acid, mixed decyl and heayl and octyl diesters with ≥ 0.3% of diesyl phthalate	P	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Plasticisers and lubricants, including use in adhesives, coatings, building material, cable compounding, polymer foils, PVC compounds and artist supply (e.g. modelling clay and finger paints).	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2015-06-15 Decision number 1003/9/2015 Sunsed Date: 27 Feb 2023 REACH (EC) Regulation No 1907/2006
en -		413-720-9 700-927-7	Seechutyl-2-(2-4-dimethylocyclohes-3-en-1-yl)-5-methyl-1,3-dioxane [1], 5-sec.butyl-2-(4,6-dimethylocyclohex-3-en-1-yl)-5-methyl-1,3-dioxane [2] [covering any of the individual stereoisomers of [1] and [2] or any combination thereof]	Р	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	Fragrances	EU-REACH SVHC nomination listing of 2015- 06-15 Decision number ED/39/2015 Sunset Date: 27 Aug 2023
en 375-95-1 21049-39 4149-60-4)-8 4	206-801-3	Perfluorononan-1-oic-soid and its sodium and ammonium salts	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Processing aid for fluoropolymer manufacture/lubricating oil additive/surfactant for fire extinguishers/cleaning agent/lextile antiflouling finishing agent/polishing surfactant/waterproofing agents and in liquid crystal display panels	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2015- 12-17 Decision number ED/79/2015
en 98-95-3		202-716-0	Nitrobenzene	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Manufacture of other substances	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2015- 12-17 Decision number ED/79/2015
en 36437-37	7-3	253-037-1	2-(2H-benzotriuzoi-2-yl)-4-(tert-butyl)-6-(seo-butyl)phenol (UV-350)	Р	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	UV-protection agents in coatings, plastics, rubber and cosmetics	REACH (EC) Regulation No 1907/2006 EU-REACH SVMC nomination listing of 2015-12-17 Decision number: EU/79/2015
en 3864-99-		223-383-8	2.4-d-tert-butyl-6-(5-chlorobenzotriazari-2-yljphenol (UV-327)	P	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit/ Subject to authorization after sunset date	UV-protection agents in coatings, plastics, rubber and cosmetics	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2015-12-17 Decision number: EU/79/2015 Surpast Date: 77 New 2073
en 1120-71-4	4	214-317-9	1,3-propanesultone	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Intermediate for the preparation of fine and bulk chemicals; electrolyte fluid of lithium ion batteries	REACH (EC) Regulation No 1907/2006 FU-REACH SVHC nomination listing of 2015- 12-17
en 50-32-8		200-028-5	Benzo[def]chrysene (benzo[a]pyrene)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Normally not produced intentionally but rather occurs as a constituent or impurity in other substances.	Decision number E0/70/2015 REACH (EC) Regulation No 1907/2006 EU-REACH (EC) Regulation No 1907/2006 EU-REACH SWHC nomination listing of 2016-06-20 Teacision number E1/97/20/16.
en 80-05-7		201-245-8	4,4'-isopropylidenediphenol (Bisphenole A; BPA)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	For the preparation of epoxides and epoxy hardeners (industrial and professional applications), coating material, for the production of polymers, e.g. Polycarbonates and PVC; Use in thermal paper (industrial, professional and consumer)	Decision number ED/21/2016 REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2017- 01-12 Decision number ED/01/2017
en			4-hepty/phenol, branched and linear	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Monomer for the preparation of polymers	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2017- 01-12
en 335-76-2 3108-42-1 3830-45-1	7	206-280-9 221-470-5	Nonadecafluorodecanoic acid (PFDA) and it's sodium and ammonium salts	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	e.g. as a corrosion inhibitor, lubricant, plasticizer	Decision number E0/01/2017 EACH [E0] Regulation No 1907/2006 EU-REACH [E0] Regulation No 1907/2006 EU-REACH SVHC nomination listing of 2017- 01-12
en 80-46-6	,	201-280-9	p-(1,1-dimethylpropyl)phenol 4-tert-Pentylphenol (PTAP)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	4-tert-pentylphenol is used at industrial sites for the production of perfumes and fragrances and as a monomer in the production of polymers (phenolic resins). Formulation of adhesives, coatings, printing inks, paints	Decision number: E0.01/2017 REACH (EC) Regulation No 1907/2006 EU-REACH SWHC nomination listing of 2017- 01-12 Decision number E0.01/2017
en 355-46-4,	, PFHxS	-	Perfluorohexane-1-sulfonic acid (PFHxS) and its salts	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	printing inks, paints. Industrial use: plasticiser, lubricant, surfactant, wetting agent, corrosion inhibitor and in fire fighting foams	Decision Intelligence DISIO 120 17 Decision Intelligence DISIO 120 17 Decision No. 1907/2006 EU-REACH SVHC nomination listing of 07/07/2017 Decision number ED/30/2017
en Substanc	e group	-	Reaction products of 1,3,4-thiadiazolidine-2,5-dithione, formaldehyde and 4-heptylphenol, branched and linear (RP-HP)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit		REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 15/01/2018
en Substanc 13560-89	e group/ 9-9	Substance group/ 236-948-9	1,6,7,8,9,14,15,16,17,17,18,18-Dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15-diene ("Dechlorane Plus" [™])	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Used as a flame retardant in adhesives, sealants and plastics as well as in binders.	Decision number: E001/2018 REACH (EC) Regulation No 1907/2006 EU-REACH SWHC nomination listing of 15/01/2018 Decision number E001/2018
en 218-01-9 1719-03-5	5	205-923-4	Chrysene	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Normally not produced intentionally but rather occurs as a constituent or impurity in other substances.	Decision Hamber ED01/2018 EU-REACH (SC) Regulation No 1907/2006 EU-REACH (SVHC nomination listing of 15/01/2018 Decision number ED01/2018
en 10022-68 10325-94		233-710-6	Cadmium nitrate	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Used in laboratory chemicals and for the manufacture of glass, porcelain and ceramic products.	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 15/01/2018
en 21041-95	i-2	244-168-5	Cadmium hydroxide	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Used in laboratory chemicals and for the manufacture of electrical, electronic and optical equipment.	Decision number: EDIO1/2018. ERACH EIC9 Regulation No. 1907/2006 EU-REACH SWHC nomination listing of 15/01/2018 Decision survivers: EDIO1/2019/19
en 513-78-0		208-168-9	Cadmium carbonate	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Used as a pH regulator and in water treatment products, laboratory chemicals, cosmetics and personal care products.	Decision number: EU/01/2018. REACH EC) Regulation No. 1907/2006 EU-REACH SWHC nomination listing of 15/01/2018
en 56-55-3 1718-53-2	2	200-280-6	Berz[a]anthracene	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Normally not produced intentionally but rather occurs as a constituent or impurity in other substances.	Decision number EDI01/2018 REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 15/01/2018
en 556-67-2		209-136-7	Octamethylcyclotetrasiloxane (D4)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Used in washing and cleaning products, polishes and waxes and cosmetics and personal care products.	Decision number: EDID1/2018 REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 27/06/2018
en 541-02-6		208-764-9	Decamethylcyclopentasiloxane (D5)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Used in washing and cleaning products, polishes and waxes, cosmetics and personal care products, textile treatment products and dyes.	Decision number: EURi 1/2018 REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 27/06/2018
en 540-97-6		208-762-8	Dodecamethylcyclohexasiloxane (D6)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Used in washing and cleaning products, polishes and waxes, cosmetics and personal care products.	Decision number ED/61/2018 **REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 27/06/2018
en 7439-92-	1	231-100-4	Lead	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Used in metals, welding and soldering products, metal surface treatment products and polymers	Decision number. EU/81/2018* REACH (EC) Regulation No. 1907/2006 EU-REACH SUPPLIED (STATE OF THE DECISION OF T
en 12008-41	1-2	234-541-0	Disodium octaborate	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Used in anti-freeze products, heat transfer fluids, lubricants and greases, and washing and cleaning products	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 27/06/2018
en 191-24-2		205-883-8	Benzo(ghi)perylene	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Normally not produced intentionally but rather occurs as a constituent or impurity in other substances.	Decision number: EDI61/2018 REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 27/06/2018
en 61788-32	2-7	262-967-7	Terphenyl hydrogenated	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Used as a plastic additive, solvent, in coatings/inks, in adhesives and sealants, and heat transfer fluids.	Decision number: ED/81/2018 REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 27/06/2018
en 107-15-3		203-468-6	Ethylenediamine (EDA)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Used in adhesives and sealants, coating products, fillers, putties, plasters, modelling clay, pH regulators and water treatment products.	Dedision number ED/61/2018 REACH (EC) Regulation No 1907/2006 ELAREACH SVMC nomination listing of 27/06/2018
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Decision number D/2021)4569-DC REACH (EC) Regulation No 1907/2006
EU-REACH SVHC nomination listing of 17 January 2022 Decision number D(2021)10043-DC
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en C	Humber			reating			
011	24-42-5	213-103-2	N-(hydroxymethyl)acrylamide	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Preparation of a wide range of polymers and copolymers; adhesives and binders in papermaking, textiles, and non-wovens, surface coatings, resins for varnishes, films and sizing agents	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 10 June 2022 Decision number D(2022)4187-DC
	7853-59-1	253-692-3	1,11-[ethane-1,2-diylibisoxy]bis[2,4,6-tribromobenzene]	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	While the substance itself is not registered under REACH, identification as an SVHC can be seen at a measure to avoid future regrettable substitution.	s REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 17 January 2023 Decision number D(2022)9120-DC
en 79	9-94-7	201-236-9	2.2',6,6'-tetrabromo-4,4'-isopropylidenediphenol	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	As a reactive flame retardant and as an additive flame retardant in the manufacture of polymer resins, in products such as epoxy coated circuit boards, printed circuit boards, paper and textiles.	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 17 January 2023 Decision number D(2022)9120-DC
en 8i	0-09-1	201-250-5	4.4'-sulphonyldiphenol	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Manufacture of: pulp, paper and paper products, textile, leather or fur and chemicals.	ORLAND TO THE CONTROL OF T
en 13	3701-59-2	237-222-4	Barium diboron tetraoxide	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	In paints and coatings	ORLAND TO THE CONTROL OF T
en -		-	Bis(2-ethylhexy()tetrabromophthalate covering any of the individual isomers and/or combinations thereof	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	As a flame retardant and as a plasticiser for flexible polyvinyl chloride and for use in wire and cable insulation, film and sheeting, carpet backing, coated fabrics, wall coverings and adhesives.	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 17 January 2023
en 4	247-02-3	224-208-8	Isobutyl 4-hydroxybenzoate	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	In the manufacture of substances and in the following products: coating products, fillers, putties, plasters, modelling clay, inks and toners.	Decision number D(2022)9120-DC REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 17 January 2023
en 10	08-78-1	203-615-4	Melamine	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	In polymers and resins, coating products, adhesives and sealants, leather treatment products, laboratory chemicals.	Decision number D/2022)9120-DC REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 17 January 2023
en -		-	Perfluoroheptanoic acid and ist salts	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	While the substance itself is not registered under REACH, identification as an SVHC can be seen as a measure to avoid future regrettable substitution.	Decision number D/2022)9120-DC REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 17 January 2023
en -		473-390-7	reaction mass of2,2,3,3,5,6,6-octafluoro-4-(1,1,1,2,3,3,3-heptafluoropropan-2-yi)morpholine and2,2,3,3,5,5,6,6-octafluoro-4-(heptafluoropropyi)morpholine	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	Used in articles, in formulation or re-packing, at industrial sites and in manufacturing.	Decision number D/2022)9120-DC REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 17 January 2023
en 2	78-355-8	75980-60-8	diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	PD	Prohibited for developing new materials or material alterations > 0.1 [% weight by weight] declaration limit	Diphenyl (2,4,6-trimethylbenzoyl)phosphine oxide (TPO) is a monoacylphosphine oxide based photoinitiator that can be incorporated in a variety of polymeric matrixes for efficient curing and color	Decision number D(2022)9120-DC REACH (EC) Regulation No 1907/01006 EU-REACH SVHC nomination listing of 14 June 2023
en 21	01-247-9	80-07-9	bis(4-chlorophenyl) sulphone	PD	Toxic for reproduction (Article 57c) Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	stability of the resin. Bis(4-chlorophenyl) sulfone is used as a precursor in the manufacture of 4,4*-diamino-diphenyl sulfone and polysulfone plastics. It is also used to produce rigid and temperature-resistant polymers	Decision number Dt (2023)3788-DC REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 14 June 2023
en -		700-960-7	Oligomerisation and alkylation reaction products of 2-phenylpropene and phenol	PD	vPvB (Article 57e) Prohibited for developing new materials or material alterations	such as PES or Udel by polymerization with bisphenol-A and bisphenol-S. This substance is used in the following products: adhesives and sealants, coating products, fillers, nutties obsteps modelline calv inks and toners and notwers.	Dedsion number D(2023)3788-DC REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listin of 23 January 2024
					> 0.1 [% weight by weight] declaration limit Toxic for reproduction (Article 57c)	This substance is used in the following areas: building & construction work and printing and recorder media reproduction.	EU-REACH SYRIC nomination issing of 23 January 2024 d Decision number D(2023)3788-DC
						This substance is used for the manufacture of machinery and vehicles, wood and wood products, pulp, paper and paper products, electrical, electrical, electronic and optical equipment, furniture, rubber products and mineral products (e.g. olasters, cement). This substance is used in the following products; polymers, coating products and adhesives and	
en 3i	396-11-5	223-445-4	Bumetrizole (UV-236)	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight) declaration limit Toxic for reproduction (Article 57c)	sealants. This substance is used in the following areas: formulation of mixtures and/or re-packaging.	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 23 January 2024 Decision number D(2023)9788-DC
en 1	19344-86-4	438-340-0	2-(dimethylamino)-2-[(4-methylphenyl)methyl]-1-[4-(morpholin-4-yl)phenyl]butan-1-one	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit	This substance is used for the manufacture of: plastic products. This substance is used in the following products: inks and toners, coating products, fillers, putties, plasters, modelling clay and finger paints.	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 23 January 2024
					Toxic for reproduction (Article 57c)	This substance is used in the following areas: printing and recorded media reproduction and formulation of mixtures and/or re-packaging. This substance is used in the following products: polymers, washing & cleaning products, coating	Decision number D(2023)3788-DC
en 3	147-75-9	221-573-5	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-letramethythutyl)johenol (UV-329)	PD	Prohibited for developing new materials or material alterations > 0.1 [% weight by weight] declaration limit Toxic for reproduction (Article 57c)	This substance is used in the following products: polymers, washing & cleaning products, coating products and adhesives and sealants. This substance is used for the manufacture of: plastic products.	REACH (EC) Regulation No 1907/2006 EU-REACH SVMC comination isiting of 23 January 2024 Decision number D(2023)3788-DC
en 7:	32-26-3	211-989-5	2,4,6-tri-tert-butyfphenol	PD	Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit Toxic for reproduction (Article 57c)	This substance is used in the following products: fuels. This substance has an industrial use resulting in manufacture of another substance (use of intermediates).	REACH (EC) Regulation No 1907/2006 EU-REACH SVHC nomination listing of 23 January 2024 Decision number D(2023)3788-DC
en 8	1852-53-9	284-366-9	1,1'-(ethane-1,2-diyl)bis[pentabromobenzene]	PD	Possibly persistent, bioaccumulative and toxic; this substance is registered under the REACH Regulation and is manufactured in and / or imported to the European Economic Area, at ≥10 000 to < 100 000 tonnes per annum.	In polymers/epoxy resins as a flame retardant	Substance included in the Community Rolling Action Plan (CoRAP) under REACH (EC) Regulation No 1907/2006
en 8	0-43-3	201-279-3	Bis(q,q-dimethylbenzyl) peroxide	PD	to \ 100 obu dampe per annum. Prohibited for developing new materials or material alterations > 0,1 [% weight by weight] declaration limit Toxic for recorduction (Article 57c)	Use in vulcanization processes, curing agent for silicone rubber, cross-linking agent for elastomers (rubber); use in polymerization processes, curing of unsaturated polyester resins	REACH (EC) Regulation No 1907/2006 EU-REACH SYHC nomination listing of 27 June 2024 Decision number (2/02/44/144-DC
	1788-33-8	-	Polychlorinated Terphenyls (PCT)	P	For substances and preparations there is a restriction or a prohibition acc. to the REACH Regulation (EC) Nr. 1907/2006, Annex XVII - The applicable legal text must be observed for any applications or exceptions	Insulation fluid in electrical systems, switch boards, transformers and condensers, as softening ager for wood and paper impregnation	tt REACH Regulation (EC) No 1907/2006 (Annex XVII)
	5-01-4	200-831-0	Chloroethene (Vinyl chloride)	P	For substances and preparations there is a restriction or a prohibition acc. to the REACH Regulation (EC) Nr. 1907/2006, Annex XVII - The applicable legal text must be observed for any applications or exceptions.	Propellant for aerosols, residual monomer in polymers	REACH Regulation (EC) No 1907/2006 (Annex XVII)
	26-72-7	-	Tri (2,3-dibromopropyl) phosphate	Р	For substances and preparations there is a restriction or a prohibition acc. to the REACH Regulation (EC) Nr. 1907/2006, Annex XVII - The applicable legal text must be observed for any applications or exceptions.	Flame retardant	REACH Regulation (EC) No 1907/2006 (Annex XVII)
en 7	1-43-2	200-753-7	Benzene	P	For substances and preparations there is a restriction or a prohibition acc. to the REACH Regulation (EC) Nr. 1907/2006, Annex XVII - The applicable legal text must be observed for any applications or exceptions	Fuels, solvents for latex enamels, reactants for various chemicals	REACH Regulation (EC) No 1907/2006 (Annex XVII)
en S	ubstance group	Substance group	Asbestos	Р	For substances and preparations there is a restriction or a prohibition acc, to the REACH Regulation (EC) Nr. 1907/2006, Annex XVII - The applicable legal text must be observed for any applications or exceptions	Building materials, friction pads, gaskets, insulations, thermal insulation material, brake and clutch linings, protective clothing	REACH Regulation (EC) No 1907/2006 (Annex XVII)
	15-55-1	208-892-5	Tris (azridinyl) phosphine oxide	P	For substances and preparations there is a restriction or a prohibition acc. to the REACH Regulation (EC) Nr. 1907/2006, Annex XVII - The applicable legal text must be observed for any applications or exceptions	In articles	REACH Regulation (EC) No 1907/2006 (Annex XVII)
en 59	9536-65-1	-	Polybrominated biphenyls; polybrominated biphenyls (PBB)	Р	Prohibited as pure substance and 0.1 1% by weight in mixtures	In articles	REACH Regulation (EC) No 1907/2006 (Annex XVII)
en 9	1-59-8	202-080-4	2-naphthylamine and its salts	Р	0,1 1% by weight] in mixtures 0,1 1% by weight] in mixtures	Textile and leather dyes, antioxidants in polymeres, Intermediate dye products	REACH Regulation (EC) No 1907/2006 (Annex XVII)
en 92	2-87-5	-	Benzidine and its salts	Р	0, 1 % by weight] in mixtures 0,1 (% by weight] in mixtures	Possible impurities in certain dyes (Kongo-,benzidine dyes) for natural textiles, textile and leather dyes. Antioxidants in rubber and elastomers.	REACH Regulation (EC) No 1907/2006 (Annex XVII)
en 92	2-93-3	202-204-7	4-nitrobiphenyl	Р	0.1 % by weight in mixtures Prohibited as pure substance and 0.1 % by weight in mixtures	M 100. FERROMANIA III TUDUGI GITU GIGOLVITIGIO.	REACH Regulation (EC) No 1907/2006 (Annex XVII)
en 92	2-67-1	-	4-aminobiphenyl, xenylamine and its salts	Р	Prohibited as pure substance and	Impurities in textile and leather dyes, antioxidants in lubricants, rubber, plastics	REACH Regulation (EC) No 1907/2006 (Annex XVII)
en 59	98-63-0		Water-free neutral lead carbonate	Р	0.1 [% by weight] in mixtures Prohibited as pure substance and 0.1 % by weight in mixtures	Used in dyes	REACH Regulation (EC) No 1907/2006 (Annex XVII)
en 13	319-46-6	-	Trilead bis(carbonate) dihydroxide	Р	0.1 1% by weight in mixtures Prohibited as pure substance and 0.1 1% by weight in mixtures	Used in dyes	REACH Regulation (EC) No 1907/2006 (Annex XVII)
en 7	446-14-2, 15739-80-7	-	Lead sulphate	Р	Prohibited as pure substance and	Used in dyes	REACH Regulation (EC) No 1907/2006 (Annex XVII)
en S	ubstance group	Substance group	Mercury or ist compounds	Р	0.1 (% by weight) in mixtures For substances and preparations there is a restriction or a prohibition acc, to the REACH Regulation (EC) Nr. 1907/2006, Annex XVII - The applicable legal text must be observed for any applications or exceptions.	Anti-fouling paints, impregnation for wood and industrial textiles, water treatment	REACH Regulation (EC) No 1907/2006 (Annex XVII)
en S	ubstance group	Substance group	Arsenic or its compounds	Р	For substances and preparations there is a restriction or a prohibition acc. to the REACH Regulation (EC) Nr. 1907/2006, Annex XVII - The applicable legal text must be observed for any problembers or properhies.		REACH Regulation (EC) No 1907/2006 (Annex XVII)
en S	ubstance group	-	Organotin compounds	Р	For substances and preparations there is a restriction or a prohibition acc. to the REACH Regulation (EC) Nr. 1907/2006, Annex XVII - The applicable legal text must be observed for any	Anti-fouling paints, water treatment	REACH Regulation (EC) No 1907/2006 (Annex XVII)
en 7	5113-37-0	401-040-5	Di-ju-oxo-di-n-butylstannio-hydroxyborane (DBB) (Di-buthyl-tin hydrogen borate)	P	applications or exceptions Prohibited as pure substance and	Anti-fouling paints, water treatment	REACH Regulation (EC) No 1907/2006 (Annex XVII)
en 7	1113-37-0	HU 1-04U-0	ынучиличения (построиния при		Prohibited as pure substance and 0,1 [% by weight] in mixtures	Patriorouning politis, water treatment	INCAGE I Negalistici (EC) inc 1907/2006 (AlineX XVII)

en CAS Number	EINECS/ EC- No.	Regulated substance name	Rating	Limit value	Application examples, occurrence	Source (law, directive, regulation)
en Substance group	Substance group	Cadmium or its compounds	Р	For substances and preparations there is a restriction or a prohibition acc. to the REACH		REACH Regulation (EC) No 1907/2006 (Annex XVII)
				Regulation (EC) Nr. 1907/2006, Annex XVII - The applicable legal text must be observed for any applications or exceptions		
en 76253-60-6	602-072-00-4	Monomethyl-tetrachlorodiphenyl methane (Ugilec141)	Р	Prohibited as pure substance and 0.1 [% by weight] in mixtures	Residues and degradation products from production of polymers	REACH Regulation (EC) No 1907/2006 (Annex XVII)
en 81161-70-8	607-204-00-4	Monomethyl-dichloro-diphenyl methane (Ugilec121 or Ugilec21)	Р	Prohibited as pure substance and 0,1 [% by weight] in mixtures	Residues and degradation products from production of polymers	REACH Regulation (EC) No 1907/2006 (Annex XVII)
en 99688-47-8	602-071-00-9	Monomethyl-dibromo-diphenyl methane (DBBT)	Р	Prohibited as pure substance and 0,1 [% by weight] in mixtures	Residues and degradation products from production of polymers	REACH Regulation (EC) No 1907/2006 (Annex XVII)
en Substance group	Substance group	Nickel or its compounds	P	For substances and preparations there is a restriction or a prohibition acc. to the REACH Regulation (EC) Nr. 1907/2006, Annex XVII - The applicable legal text must be observed for any applications or exceptions.	Must not be used in applications with direct and prolonged skin contact and where the rate of nickel release is > 0.5 micro gms per cm2 per week	REACH Regulation (EC) No 1907/2006 (Annex XVII)
en 67-72-1	200-666-4	Hexachloroethane	Р	Shall not be placed on the market or used as a substance or in mixtures for the manufacture or processing of non-ferrous metals	Production and processing of non-ferrous metals	REACH Regulation (EC) No 1907/2006 (Annex XVII)
en Substance group	Substance group	Azo dyes	Р	For substances and preparations there is a restriction or a prohibition acc. to the REACH Regulation (EC) Nr. 1907/2006, Annex XVII - The applicable legal text must be observed for any	In dyes for of textiles and leather	REACH Regulation (EC) No 1907/2006 (Annex XVII)
en 120-82-1	204-428-0	Trichlorobenzene	Р	applications or exceptions For substances and preparations there is a restriction or a prohibition acc. to the REACH Regulation (EC) Nr. 1907/2006, Annex XVII - The applicable legal text must be observed for any	In products	REACH Regulation (EC) No 1907/2006 (Annex XVII)
en a) 50-32-8 b) 192-97-2		Polycyclic aromatic hydrocarbons (PAH) a) Benzo(a) lowrene (BaP)	Р	applications or exceptions (1,0 mg/kg: is equal to 1ppm/ 0,0001% w/w)	In articles	REACH Regulation (EC) No 1907/2006 (Annex XVII)
c) 56-55-3 d) 218-01-9 e) 205-99-2 f) 205-82-3 g) 207-08-9 h) 53-70-3	a) 612-042-00-2	b) Benzd(e)pyrene (B4P) (5 Benzd(e)phrene (B4P) (5 Benzd(e)phrene (B4R) (5 Chyclene (CHR) (6 Benzd(f)boranhene (BFA) (6 Benzd(f)boranhene (BFA) (6 Benzd(f)boranhene (BFA)				
en 79-06-1		hi Diberoria hianthracene (DBAhA) Acrylamide	Р	For substances and preparations there is a restriction or a prohibition acc. to the REACH Regulation (EC) Nr. 1907/2006, Annex XVII - The applicable legal text must be observed for any applications or exceptions	Acrylamide is used almost exclusively for the synthesis of polyacrylamides, which are then used in various applications, in particular in wastewater treatment and paper processing. The minor uses of acrylamide include the preparation of polyacrylamides for research and as cement material in civil engineering.	REACH Regulation (EC) No 1907/2006 (Annex XVIII)
en 624-49-7	210-849-0	Dimethyl Fumarate (DMF)	Р	Prohibited as pure substance and 0,1 (% by weight) in mixtures	Biozide	REACH Regulation (EC) No 1907/2006 (Annex XVII)
en 62-38-4	200-532-5	Phenylmercury acetate	Р	Prohibited as pure substance and 0,1 [% by weight] in mixtures	In products	REACH Regulation (EC) No 1907/2006 (Annex XVII)
en 103-27-5	203-094-3	Phenylmercury propionate	Р	Or, 1% by weight in mixtures Or, 1% by weight in mixtures	In products	REACH Regulation (EC) No 1907/2006 (Annex XVII)
en 13302-00-6	236-326-7	Phenylmercury-2-	Р	Prohibited as pure substance and	In products	REACH Regulation (EC) No 1907/2006 (Annex XVII)
en 13864-38-5	-	Ethylhexanoate Phenylmercury octanoate	Р	0.1 [% by weight] in mixtures Prohibited as pure substance and	In products	REACH Regulation (EC) No 1907/2006 (Annex XVII)
en 26545-49-3	247-783-7	Phenylmercury neodecanoate	P	0,1 [% by weight] in mixtures Prohibited as pure substance and	In products	REACH Regulation (EC) No 1907/2006 (Annex XVII)
en 80-05-7	201-245-8	4,4'-isopropylidenediphenol (Bisphenol A; BPA)	p	0.1 [% by weight] in mixtures May not be placed on the market in thermal paper in a concentration of ≥ 0,02% by weight after 2	Pror use in thermal paper (industrial, professional and consumer)	REACH Regulation (EC) No 1907/2006 (Annex XVII)
	251-240-0	C9-C14 linear and/or branched perfluorocarboxylic acids (C9-C14 PFCAs) their salts and C9-C14 PFCAs-related substances		January 2020 Concentration in the substance, the mixture, or the article is below 25 pob for the sum of C9-C14		REACH Regulation (EC) No 1907/2006 (Annex XVII)
307-55-1; 335-76-2; 72629-94-8; 376-06-7; 2058-94-8; 375-95-1	206-203-2; 206-400-3; 276-745-2; 206-803-4; 218-165-4; 206-801-3	perfluoronoman-1-oia aid (PFTNA); nonadecalitanorelario aid (PEDA); henicosafluoroundecanoic aid (PFUnDA); tricosafluorododecanoic aid (PFDDA); pentacosafluorotridecanoic aid (PFTnDA); heptacosafluorotetradecanoic aid (PFTDA);		PFCAs and their salts or 260 ppb for the sum of C9-C14 PFCA-related substances	2023. 2 Shall not, from 25 February 2023, be used in, or placed on the market in: (a) another substance, as a constituent (b) a mixture (c) an article	
en Substance group	Substance group	Lead (Pb) and its compounds	Р	0,1 [w/w % in homogeneous material]	Solders, hybrid circuits, stabilizing agents in plastics, alloys	RoHS Directive 2011/65/EU, Annex II (Exemptions are listed in Annex III and IV)
en Substance group	Substance group	Cadmium (Cd) or its compounds	Р	0.01 [w/w % in homogeneous material]	Surface protection of metals, stabilizers in polymers, pigments in paints and plastics, electrical contacts	RoHS Directive 2011/65/EU, Annex II (Exemptions are listed in Annex III and IV)
en Substance group	Substance group	Mercury (Hg) and its compunds	Р	0.1 (w/w % in homogeneous material)	Glow-discharge lamps,	RoHS Directive 2011/65/EU, Annex II (Exemptions are listed in Annex III and IV)
en Substance group	Substance group	Hexavalent Chromium (Cr6+) and its compounds	Р	0.1 (w/w % in homogeneous material)	Coatings, colorants in plastics, technical tubes	RoHS Directive 2011/65/EU. Annex II
en Substance group	Substance group	Polybrominated Biphenyls (PBB's)	P		Flame retardants in circuit boards and plastic parts	
en Substance group	Substance group	Polybrominated diphenyl ether (PBDE)	P	0,1 [w/w % in homogeneous material]	Flame retardants in circuit boards and plastic parts	RoHS Directive 2011/65/EU, Annex II
en 117-81-7	-	Bis(2-ethy/hexyl) phthalate (DEHP)	P	0.1 [w/w % in homogeneous material] 0.1 [w/w % in homogeneous material]	Softeners in plastics	ROHS Directive 2011/65/EU, Annex II COMMISSION DELEGATED DIRECTIVE (EU) 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted
en 85-68-7	_	But/l benzyl phthalate (BBP)	P	*	Softeners in plastics	substances COMMISSION DELEGATED DIRECTIVE (EU) 2015/863 of 31 March 2015 amending Annex II to
en 84-74-2		Dibuty philalate (DBP)		0,1 [w/w % in homogeneous material]	Softeners in plastics Softeners in plastics	Commission Detector to Directive Cody 2019660 of 3 maintain 2013 attentionly Artifact to Directive 201165/EU of the European Parliament and of the Council as regards the list of restricted substances COMMISSION DELEGATED DIRECTIVE (EU) 2015/863 of 31 March 2015 amending Annex II to
			, T	0.1 [w/w % in homogeneous material]	·	Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances
en 84-69-5	-	Disobutyl phthalete (DIBP)	Р	0,1 [w/w % in homogeneous material]	Softeners in plastics	COMMISSION DELEGATED DIRECTIVE (EU) 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances
en 1336-36-3 and others	602-039-00-4 215-648-1 and others	Polychlorinated Biphenyls (PCB)	P	< 50 ppm	insulation fluid in electrical systems, switch boards, transformers and condensers, as softening agen for wood and paper impregnation	REGULATION (EU) 2019/1021 "Persistant Organic Pollutants" (The applicable legal text must be observed for any applications or exemptions)
en Substance group	-	Polychlorinated Naphthalenes (PCN)	Р		PCNs make effective insulating coatings for electrical wires. Others have been used as wood preservatives, as rubber and plastic additives, for capacitor dielectrics and in lubricants. To date, intentional production of PCN is assumed to have ended. PCN are unintentionally generated during	Stockholm Convention on Persistent Organic Pollutants REGULATION (EU) 2019/1021 "Persistant Organic Pollutants" (The applicable legal text must be observed for any applications or exemptions)
en 85535-84-8	287-476-5	SCCP, C10-13, Chlorine (Short-chain chlorinated paraffins)	P		high-temperature industrial processes in the presence of chlorine. SCCPs are used for manufacture of rubber articles, coatings of textiles, sealants, glues and inks, as well as plasticizers with flame retardant properties.	Stockholm Convention on Pensistent Organic Pollutants REGULATION (EU) 2019/1021 "Pensistant Organic Pollutants" (The applicable legal text must be observed for any applications or exemptions) Stockholm Convention on Pensistent Organic Pollutants
en 175-23-1 2795-39-3 29457-72-5 29081-56-9 70225-14-8 56773-42-3 251099-16-8 4151-50-2 31506-32-8 1691-99-2 24448-09-7 307-35-7	217-179-8 220-527-1 249-644-6 249-415-0 274-460-8 260-375-3 223-980-3 250-665-8 216-887-4 246-262-1 206-200-6 (and others)	Perfluorocitane sulfonic acid and fils derivatives (PFOS) CSETTSCOX (X = OH, Metal salt (C-M+), halide, amide, and other derivatives including polymers)	Р		Galvanic processes, surface treatment of metals and plastics. (Eliastomers, impregnation of textiles, carpets and paper, chrome-plating, photography, fire-flighting foams, hydraulic fluids)	REGULATION (EU) 2019/10/21 Presistant Organic Pollutants* (The applicable legal text must be observed for any applications or exemptions) Stockholm Convention on Persistent Organic Pollutants
(and others) en 335-67-1	206-397-9	Perfluorocctanoic acid (PFOA), its salts and PFOA-related compounds	P		Used in insulators for electric wires, fire fighting foam and outdoor clothing, carpet-care liquids, home textiles, industrial floor wax and wax removers, sealants	REGULATION (EU) 2019/1021 "Persistant Organic Pollutants" (The applicable legal text must be observed for any applications or exemptions) Stockholm Convention on Persistent Organic Pollutants

en CAS Number	EINECS/ EC- No.	Regulated substance name	Rating	Limit value	Application examples, occurrence	Source (law, directive, regulation)
en 1163-19-5	214-604-9	Bis(pentabromophenyl) ether (decabromodiphenyl ether; DecaBDE)	Р		Flame retardants in circuit boards and plastic parts, housing of electric and elelectronic products,	REGULATION (EU) 2019/1021 "Persistant Organic Pollutants"
					electronic component products as connectors, switches, isolation material for cables and wires	(The applicable legal text must be observed for any applications or exemptions)
						Stockholm Convention on Persistent Organic Pollutants
en 40088-47-9 (and others)	254-787-2 (and others)	Tetrabromodiphenyl ether C ₁₂ H ₄ Br ₄ O	Р	0,1 [w/w % in homogeneous material]	Flame retardants in circuit boards and plastic parts for electrical and electronic equipment (acc. RoHS Directive 2011/65/EU, Annex II)	REGULATION (EU) 2019/1021 "Persistant Organic Pollutants" (The applicable legal text must be observed for any applications or exemptions)
(and others)	outers)	o is users o		o, i [www./s iii nomogeneous material]	(acc. Not to bilective 201 i/ou/EO, Alillex II)	
en 32534-81-9 (and	251-084-2 (and	Pentabromodiphenyl ether			Flame retardants in circuit boards and plastic parts for electrical and electronic equipment	Stockholm Convention on Persistent Organic Pollutants REGULATION (EU) 2019/1021 "Persistant Organic Pollutants"
others)	others)	C ₁₂ H ₅ Br ₅ O		0,1 [w/w % in homogeneous material]	(acc. RoHS Directive 2011/65/EU, Annex II)	(The applicable legal text must be observed for any applications or exemptions)
						Stockholm Convention on Paraintent Organia Ballutanta
en 36483-60-0 (and	253-058-6 (and	Hexabromodiphenyl ether	P		Flame retardants in circuit boards and plastic parts for electrical and electronic equipment	Stockholm Convention on Persistent Organic Pollutants REGULATION (EU) 2019/1021 "Persistant Organic Pollutants"
others)	others)	C ₁₂ H ₄ Br ₆ O		0,1 [w/w % in homogeneous material]	(acc. RoHS Directive 2011/65/EU, Annex II)	(The applicable legal text must be observed for any applications or exemptions)
						Stockholm Convention on Persistent Organic Pollutants
en 68928-80-3 (and others)	273-031-2 (and others)	Heptabromodiphenyl ether C ₁₂ H ₃ Br ₂ O	Р	0,1 [w/w % in homogeneous material]	Flame retardants in circuit boards and plastic parts for electrical and electronic equipment (acc. RoHS Directive 2011/65/EU, Annex II)	REGULATION (EU) 2019/1021 "Persistant Organic Pollutants" (The applicable legal text must be observed for any applications or exemptions)
Guicity	unicial	Olivino)		o, i [www.niningureous material]	(doc. Notice Encourse 201 houses, rumax ii)	
en 36355-01-8	252-994-2	Hexabromobiphenyl	P		Flame retardants in circuit boards and plastic parts for electrical and electronic equipment	Stockholm Convention on Persistent Organic Pollutants REGULATION (EU) 2019/1021 "Persistant Organic Pollutants"
				0,1 [w/w % in homogeneous material]	Flame retardants in circuit boards and plastic parts for electrical and electronic equipment (acc. RoHS Directive 2011/65/EU, Annex II)	(The applicable legal text must be observed for any applications or exemptions)
						Stockholm Convention on Persistent Organic Pollutents
en 355-46-4, PFHxS	-	Perfluorohexane sulfonic acid (PFHxS), its salts and PFHxS-related compounds)	P	Annex A without specific exemptions(decision SC-10/13)	Industrial use: plasticiser, lubricant, surfactant, wetting agent, corrosion inhibitor and in fire fighting	Stockholm Convention on Persistent Organic Pollutants REGULATION (EU) 2019/1021 "Persistant Organic Pollutants" (The applicable legal text must be observed for any applications or exemptions)
					toams	(The applicable legal text must be observed for any applications or exemptions)
						Stockholm Convention on Persistent Organic Pollutants REGULATION (EU) 2019/1021 "Persistant Organic Pollutants"
135821-03-3			_			REGULATION (EU) 2019/1021 "Persistant Organic Pollutants" (The applicable legal text must be observed for any applications or exemptions)
135821-74-8		"Dechlorane Plus" includes its syn-isomer (CAS No. 135821-03-3) and its anti-isomer (CAS No. 135821-74-8)	,	Annex A (Elimination) with specific exemptions	Flame retardant, mostly in electronic components	
						Stockholm Convention on Persistent Organic Pollutants REGULATION (EU) 2019/1021 "Persistant Organic Pollutants"
en 25973-55-1		UV-328	P	Annex A (Elimination) with specific exemptions	anti-oxidant, light stabilizer in plastics, such as polyester, polyvinyls, elastomers, as well as	(The applicable legal text must be observed for any applications or exemptions)
				,	adhesives	Stockholm Convention on Persistent Organic Pollutants
en Substance Group	-	'chlorofluorocarbons' means the controlled substances listed in Group I and Group II of Annex I, including their isomers;	P	General prohibition		Stockholm Convention on Persistent Organic Pollutants REGULATION (EC) No. 1005/2009 - Regulation on ozone depleting substances (ODS)
en Substance Group	-	'halons' means the controlled substances listed in Group III of Annex I, including their isomers;	Р	General prohibition		(The applicable legal text must be observed for any applications or exemptions) REGULATION (EC) No. 1005/2009 - Regulation on ozone depleting substances (ODS)
						(The applicable legal text must be observed for any applications or exemptions)
en 56-23-5	"	'carbon tetrachloride' means the controlled substance specified in Group IV of Annex I;	,	General prohibition		REGULATION (EC) No. 1005/2009 - Regulation on ozone depleting substances (ODS) (The applicable legal text must be observed for any applications or exemptions)
en 71-55-6	-	'methylchloroform' means the controlled substance specified in Group V of Annex I;	P	General prohibition		REGULATION (EC) No. 1005/2009 - Regulation on ozone depleting substances (ODS) The applicable legal text must be observed for any applications or exemptions) REGULATION (EC) No. 1005/2009 - Regulation on ozone depleting substances (ODS)
en 74-83-9	-	'methyl bromide' means the controlled substance specified in Group VI of Annex I;	P	General prohibition		(I ne applicable legal text must be observed for any applications or exemptions) REGULATION (EC) No. 1005/2009 - Regulation on ozone depleting substances (ODS)
en Substance Group		'hydrobromofluorocarbons' means the controlled substances listed in Group VII of Annex I, including their isomers:		General prohibition		(The applicable legal text must be observed for any applications or exemptions) REGULATION (EC) No. 1005/2009 - Regulation on ozone depleting substances (ODS)
	-					(The applicable local text must be observed for any applications or examptions)
en ubstance Group	-	'hydrochlorofluorocarbons' means the controlled substances listed in Group VIII of Annex I, including their isomers;	P	General prohibition		REGULATION (CF) No. 1005/2009 - Regulation on ozone depleting substances (ODS) (The applicable legal text must be observed for any applications or exemptions) (REGULATION (EG) No. 1005/2009 - Regulation on ozone depleting substances (ODS) (The applicable legal text must be observed for any applications or exemptions) (The applicable legal text must be observed for any applications or exemptions)
en 74-97-5	-	'Bromochloromethane' means the controlled substance specified in Group IX of	P	General prohibition		REGULATION (EC) No. 1005/2009 - Regulation on ozone depleting substances (ODS)
en 75-61-6		Annex I; Disconneithere (helon-1202):	n .	General prohibition		(The applicable legal text must be observed for any applications or exemptions) REGULATION (EC) No. 1005/2009 - Regulation on ozone depleting substances (ODS)
en 75-61-6	-	'new substances' means substances listed in Annex II, whether alone or in a mixture, and whether they are virgin, recovered, recycled or		General prombinon		(The applicable legal text must be observed for any applications or exemptions)
		reclaimed;		100 [ppm] cumulative	Allhi	German Packaging Law - VerpackG/ § 5 Restrictions on placing on the market
en		Cadmium	P	100 [ppm] cumulative	All packagings All packagings	German Packaging Law - VerpackG/ § 5 Restrictions on placing on the market
en		Mercury Chromium VI	P	100 [ppm] cumulative	All packagings All packagings	German Packaging Law - VerpackG/ § 5 Restrictions on placing on the market German Packaging Law - VerpackG/ § 5 Restrictions on placing on the market
en 7440-31-5	-	Tin	PD	Declaration obligation and due diligence regarding the use of "Conflict Minerals"	Ore/ mineral	Law HR 4173, § 1502, "Wall Street Reform and Consumer Protection Act" (U.S.)
						European Regulation (EU) 2017/821 on Conflict Minerals,
						Annex 1
en 7440-57-5	-	Gold	PD	Declaration obligation and due diligence regarding the use of "Conflict Minerals"	Ore/ mineral	Law HR 4173, § 1502, "Wall Street Reform and Consumer Protection Act" (U.S.)
						European Regulation (EU) 2017/821 on Conflict Minerals,
en 7440-25-7		Tantalum	PD	Declaration obligation and due diligence regarding the use of "Conflict Minerals"	Ore/ mineral	Annex 1 Law HR 4173. § 1502, "Wall Street Reform and Consumer Protection Act" (U.S.)
611 /440-23-7	-	i alkaluli		Decidation obligation and due diligence regarding the use of Conflict millerals	Ore fillilleral	
						European Regulation (EU) 2017/821 on Conflict Minerals,
en 7440-33-7	-	Tungsten	PD	Declaration obligation and due diligence regarding the use of "Conflict Minerals"	Ore/ mineral	Law HR 4173, § 1502, "Wall Street Reform and Consumer Protection Act" (U.S.)
						European Regulation (EU) 2017/821 on Conflict Minerals,
						Annex 1
en 1309-64-4		Antimony oxide (Antimony trioxide)	М	NSRL or MADL (µg/day):	Component of flame retardant treatment for polymers; opacifying agent for glasses, ceramics, and enamels; specialty pigments; naturally occurring as valentinite and senarmontite	SAFE DRINKING WATER AND TOXIC ENFORCEMENT ACT OF 1986 "California Proposition 65" Date of Listing: 10/01/1990
00545				N. S. C.		Basis for Listing: AB-IARC
en 68515-49-1 26761-40-0		Di-isodecyl phthalate (DIDP)	М	MADL (μg/day): 2200	Plasticizer in PVC, production of rubber, anti-corrosion paints, anti-fouling paints, sealing compounds, textile inks	SAFE DRINKING WATER AND TOXIC ENFORCEMENT ACT OF 1986 "California Proposition 65" Date of Listing: 04/20/2007
		Discount white late (DMD)		MCDL (upday), 640	Plasticizer	Basis for Listing: AB-NTP-CERHR SAFE DRINKING WATER AND TOXIC ENFORCEMENT ACT OF 1986 "California Proposition 65"
en		Diisononyl phthalate (DINP)	М	NSRL (µg/day): 146	Pasucizer	Date of Listing: 12/20/2013
en 7440-02-0		Nickel (metallic)		NCDL = MADL (velder)	Allere described to the state of the state o	Basis for Listing: SQE SAFE DRINKING WATER AND TOXIC ENFORCEMENT ACT OF 1986 "California Proposition 65"
en /440-02-0		rvicker (metallic)	М	NSRL or MADL (µg/day):	Alloys (low-alloy steels, stainless steel, copper and brass, permanent magnets, electrical resistance alloys), electroplated protective coatings, electroformed coatings, alkaline storage batteries	Date of Listing: 10/01/1989
en 1163-19-5		Decabromodiphenyl Ether (DecaBDE)		For substances and preparations there is a restriction or a prohibition - The applicable legal text		Basis for Listing: LC Toxic Substances Control Act (TSCA), as amended by the Frank R. Lautenberg Chemical Safety for the
011 1103-19-5		Decanomosphenyi Edilel (Decadore)	,	For substances and preparations there is a restriction or a prohibition - The applicable legal text must be observed for any applications or exceptions	manuracture and processing or products / molded products	21st Century Act
						Effective date: February 05, 2021
en 68937-41-7	273-066-3	Phenol, isopropylated phosphate (3:1) (PIP (3:1))	Р	For substances and preparations there is a restriction or a prohibition - The applicable legal text	Is used as a plasticizer, a flame retardant, additive in hydraulic fluid, lubricating oils, lubricants and	Basis for Listing: 40 CFR part 751 Toxic Substances Control Act (TSCA), as amended by the Frank R. Lautenberg Chemical Safety for the
				must be observed for any applications or exceptions	greases, various industrial coating, adhesives, sealants, and plastic articles	21st Century Act
						Emergine date: Outcome 31, 2024 Basis for Listing: 40 CFR part 751 Toxic Substances Control Act (TSCA), as amended by the Frank R. Lautenberg Chemical Safety for the 24st Control Act
en 732-26-3		2,4,6-Tris(tert-butyl)phenol (2,4,6-TTBP)	Р	For substances and preparations there is a restriction or a prohibition - The applicable legal text must be observed for any applications or exceptions	N/A for Murrelektronik Products	Toxic Substances Control Act (TSCA), as amended by the Frank R. Lautenberg Chemical Safety for the 21st Century Act
						Effective date: February 05, 2021
en 133-49-3		Pentachlorothiophenol (PCTP)	P	For substances and preparations there is a restriction or a prohibition - The applicable legal text	Manufacture / processing products - articles containing PCTP and more	Basis for Listing: 40 CFR part 751 Toxic Substances Control Act (TSCA), as amended by the Frank R. Lautenberg Chemical Safety for the
		,		must be observed for any applications or exceptions	Manufacture / processing products - articles containing PCTP and more than 1% by weight PCTP	21st Century Act
						Effective date: February 05, 2021 Basis for Listing: 40 CFR part 751
en 87-68-3		Hexachlorobutadiene (HCBD)	Р	For substances and preparations there is a restriction or a prohibition - The applicable legal text	Manufacturing (including U.S. import), processing, and distribution in commerce of HCBD and HCBD	Basis for Listing: 40 CFR part 751 Toxic Substances Control Act (TSCA), as amended by the Frank R. Lautenberg Chemical Safety for the
				must be observed for any applications or exceptions	containing products or articles	21st Century Act Effective date: February 05, 2021
						Basis for Listing: 40 CFR part 751

en CAS Number	EINECS/ EC- No. Regulated substance name	Rating	Limit value	Application examples, occurrence	Source (law, directive, regulation)
en	Notes:				
en	Prohibited substances (P)				
	Substances rated declarable (D)				
	Marking (M)				
	Prohibited and declarable substances (PD)				
	Prohibited and marking necessary (P/M)				
en		relevant to M	ovides a simplified overview of the restrictions of hazardous substances furrelektronik.		
			mplete overview of the international legislation regarding prohibited		
		substances.			
		Deliveries to	Murrelektronik are only allowed to contain these substances up to the limits		
		determined a	and/or the supplier must comply to his information and declaration duty.		