

11.11.2014

Data on Candidate List substances in articles

This data provides examples of articles containing Substances of Very High Concern (SVHCs) that are included in the Candidate List, which are available for consumer use on the EU market. The data is based both on the notifications that companies have submitted to ECHA as well as on the information contained in the registration dossiers.

The data shows the number of notifications, the article categories and the article types notified for use by consumers. It also shows the identified uses of the Candidate List substances where a registrant has linked the use to an Article Category in the use descriptor system.

The fact that an article contains an SVHC does not necessarily mean that consumers are exposed to it or that there is a risk for consumers.

Importers and producers of articles have to submit a notification to ECHA if a Candidate List substance is present in their articles above one tonne per year and in a concentration above 0.1% weight by weight. In some cases, in particular for articles produced in the EU, the use of the SVHC in articles will already have been covered in the registration dossier for the substance. In such cases, no separate notification by the article producer needs to be made to ECHA.

The information published does not provide a comprehensive picture of the presence of Candidate List substances in articles on the EU market. This is because, so far, ECHA has only received a limited number of notifications. In addition, the information on the article type and the use in articles in registration dossiers is usually not very specific. Consequently, it is possible that also other articles contain Candidate List substances than those mentioned in the annexed data. Furthermore, also other Candidate List substances than those so far notified may be present in articles on the EU market.

This data will be updated approximately every six months. It contains non-confidential information from notifications. Additional non-confidential data from the registration dossiers can be found in the registered substances database.

Further information on REACH processes related to substances in articles

(http://echa.europa.eu/regulations/reach/candidate-list-substances-in-articles)

Please note that ECHA will not be liable for losses arising out of or in connection with the use of the information provided.

The information is provided on an "as is" basis and ECHA disclaims all warranties of any kind with respect to the provided information including without limitation warranties of fitness for a particular purpose. In addition ECHA does not warrant that the information provided is accurate, complete or current.

The limitations of liability in relation to the information provided apply to the extent allowed under the applicable law to all damages of any kind, including, compensatory, direct, indirect or consequential damages, loss of data, income, production or profit, loss of or damage to property and claims of third parties.

Notified substances

EC Number	CAS Number	Substance Name	# of notifications	Page
204-211-0	117-81-7	Bis (2-ethylhexyl)phthalate (DEHP)	126	9
247-148-4 and 221- 695-9	25637-99-4, 3194-55-6 (134237-50- 6) (134237- 51-7) (134237-52- 8)	Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified: Alpha- hexabromocyclododecane Beta- hexabromocyclododecane Gamma- hexabromocyclododecane	35	11
201-557-4	84-74-2	Dibutyl phthalate (DBP)	19	12
201-553-2	84-69-5	Diisobutyl phthalate	18	13
		Aluminosilicate Refractory Ceramic Fibres are fibres covered by index number 650-017-00-8 in Annex VI, part 3, table 3.1 of Regulation (EC) No 1272/2008 of the European Parliament and of the Council of 16 December 2008 on classification, labelling and packaging of substances and mixtures, and fulfil the three following conditions: a) oxides of aluminium and silicon are the main components present (in the fibres) within variable concentration ranges b) fibres have a length weighted geometric mean diameter less two standard geometric errors of 6 or less micrometres (µm) c) alkaline oxide and alkali earth oxide (Na2O+K2O+CaO+MgO+BaO) content less or equal to 18% by weight	18	15
233-139-2, 234-343-4	10043-35-3, 11113-50-1	Boric acid	14	16
204-650-8	123-77-3	Diazene-1,2-dicarboxamide (C,C'-azodi(formamide))	11	18
215-540-4	1303-96-4, 1330-43-4, 12179-04-3	Disodium tetraborate, anhydrous	10	19
214-604-9	1163-19-5	Bis(pentabromophenyl) ether (decabromodiphenyl ether; DecaBDE)	6	21
287-476-5	85535-84-8	Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins)	6	23
212-828-1	872-50-4	1-Methyl-2-pyrrolidone	6	24
215-125-8	1303-86-2	Diboron trioxide	6	25
215-235-6	1314-41-6	Orange lead (lead tetroxide)	5	27
215-693-7	1344-37-2	Lead sulfochromate yellow (C.I. Pigment Yellow 34)	4	28
235-727-4	12626-81-2	Lead titanium zirconium oxide	6	29
235-759-9	12656-85-8	Lead chromate molybdate sulphate red (C.I. Pigment Red 104)	4	30

201-622-7	85-68-7	Benzyl butyl phthalate (BBP)	4	31
-	_	4-Nonylphenol, branched and linear, ethoxylated [substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, ethoxylated covering UVCB- and well-defined substances, polymers and homologues, which include any of the individual isomers and/or combinations thereof]	4	32
-		Zirconia Aluminosilicate Refractory Ceramic Fibres are fibres covered by index number 650-017-00-8 in Annex VI, part 3, table 3.1 of Regulation (EC) No 1272/2008 of the European Parliament and of the Council of 16 December 2008 on classification, labelling and packaging of substances and mixtures, and fulfil the three following conditions: a) oxides of aluminium, silicon and zirconium are the main components present (in the fibres) within variable concentration ranges b) fibres have a length weighted geometric mean diameter less two standard geometric errors of 6 or less micrometres (µm). c) alkaline oxide and alkali earth oxide (Na2O+K2O+CaO+MgO+BaO) content less or equal to 18% by weight	2	33
204-118-5	115-96-8	Tris(2-chloroethyl)phosphate	2	34
204-826-4	127-19-5	N,N-dimethylacetamide	2	35
215-267-0	1317-36-8	Lead monoxide (lead oxide)	2	36
266-028-2	65996-93-2	Pitch, coal tar, high temp.	2	37
202-506-9	96-45-7	Imidazolidine-2-thione; (2- imidazoline-2-thiol)	2	38
204-450-0	121-14-2	2,4-Dinitrotoluene	2	39
231-846-0	7758-97-6	Lead chromate	2	40
231-152-8	7440-43-9	Cadmium	1	41
235-252-2	12141-20-7	Trilead dioxide phosphonate	1	43
246-677-8	25155-23-1	Trixylyl phosphate	1	44
200-268-0	56-35-9	Bis(tributyltin)oxide (TBTO)	1	45
201-167-4	79-01-6	Trichloroethylene	1	46
203-794-9	110-71-4	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	1	47
203-839-2	111-15-9	2-Ethoxyethyl acetate	1	48
205-426-2	140-66-9	4-(1,1,3,3-tetramethylbutyl)phenol	1	49
215-116-9	1303-28-2	Diarsenic pentaoxide	1	50

247-094-1, 243-072-0, 256-356-4, 260-566-1	25550-51-0, 19438-60-9, 48122-14-1, 57110-29-9	Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [4] [The individual isomers [2], [3] and [4] (including their cisand trans-stereo isomeric forms) and all possible combinations of the isomers [1] are covered by this entry]	1	51
200-755-8	71-48-7	Cobalt(II) diacetate		52
200-879-2	75-56-9	Methyloxirane (Propylene oxide)		53
202-453-1	95-80-7	4-methyl-m-phenylenediamine (toluene-2,4-diamine)		54
202-918-9	101-14-4	2,2'-dichloro-4,4'-methylenedianiline		55
202-977-0	101-80-4	4,4'-oxydianiline and its salts		56
203-458-1	107-06-2	1,2-dichloroethane		57
203-924-4	111-96-6	Bis(2-methoxyethyl) ether		58
204-371-1	120-12-7	Anthracene		59
206-114-9	302-01-2, 7803-57-8	Hydrazine		60
208-169-4	513-79-1	Cobalt(II) carbonate		61
208-953-6	548-62-9	[4-[4,4'-bis(dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1-ylidene]dimethylammonium chloride (C.I. Basic Violet 3) [with ≥ 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)]		62
210-088-4	605-50-5	Diisopentylphthalate		63
211-670-0	683-18-1	DibutyItin dichloride (DBTC)		64
215-146-2	1306-19-0	Cadmium oxide		65
215-147-8	1306-23-6	Cadmium sulphide		66
215-290-6	1319-46-6	Trilead bis(carbonate)dihydroxide		67
215-607-8	1333-82-0	Chromium trioxide		68
219-514-3	2451-62-9	1,3,5-Tris(oxiran-2-ylmethyl)-1,3,5- triazinane-2,4,6-trione (TGIC)		69
231-589-4	7646-79-9	Cobalt dichloride		70
232-142-6	7789-06-2	Strontium chromate		71
232-382-1	8012-00-8	Pyrochlore, antimony lead yellow		72
233-245-9	10099-74-8	Lead dinitrate		73
233-334-2	10124-43-3	Cobalt(II) sulphate		74
233-402-1	10141-05-6	Cobalt(II) dinitrate		75
234-190-3	7789-12-0, 10588-01-9	Sodium dichromate		76
234-329-8	11103-86-9	Potassium hydroxyoctaoxodizincatedichromate		77
234-363-3	11120-22-2	Silicic acid, lead salt		78
234-853-7	12036-76-9	Lead oxide sulfate		79
235-038-9	12060-00-3	Lead titanium trioxide		80
235-067-7	12065-90-6	Pentalead tetraoxide sulphate		81

235-380-9	12202-17-4	Tetralead trioxide sulphate	82
235-702-8	12578-12-0	Dioxobis(stearato)trilead	83
236-542-1	13424-46-9	Lead diazide, Lead azide	84
239-290-0	15245-44-0	Lead styphnate	85
246-356-2	24613-89-6	Dichromium tris(chromate)	86
256-418-0	49663-84-5	Pentazinc chromate octahydroxide	87
263-467-1	62229-08-7	Sulfurous acid, lead salt, dibasic	88
272-271-5	68784-75-8	Silicic acid (H ₂ Si ₂ O ₅), barium salt (1:1), lead-doped [with lead (Pb) content above the applicable generic concentration limit for 'toxicity for reproduction' Repr. 1A (CLP) or category 1 (DSD); the substance is a member of the group entry of lead compounds, with index number 082-001-00-6 in Regulation (EC) No 1272/2008]	89
273-688-5	69011-06-9	[Phthalato(2-)]dioxotrilead	90
292-966-7	91031-62-8	Fatty acids, C16-18, lead salts	91
-	-	4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated [covering well-defined substances and UVCB substances, polymers and homologues]	92
-	-	4-Nonylphenol, branched and linear [substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, covering also UVCB- and well-defined substances which include any of the individual isomers or a combination thereof]	93
-	776297-69-9	N-pentyl-isopentylphthalate	94
200-453-6	60-09-3	4-Aminoazobenzene	95
200-589-6	64-67-5	Diethyl sulphate	96
200-679-5	68-12-2	N,N-dimethylformamide	97
200-842-0	75-12-7	Formamide	98
201-004-7	77-09-8	Phenolphthalein	99
201-058-1	77-78-1	Dimethyl sulphate	100
201-075-4	78-00-2	Tetraethyllead	101
201-173-7	79-06-1	Acrylamide	102
201-182-6	79-16-3	N-methylacetamide	103
201-329-4	81-15-2	5-tert-butyl-2,4,6-trinitro-m-xylene (musk xylene)	104
201-559-5	84-75-3	Dihexyl phthalate	105

201-604-9, 236-086-3, 238-009-9	85-42-7, 13149-00-3, 14166-21-3	Cyclohexane-1,2-dicarboxylic anhydride [1], cis-cyclohexane-1,2- dicarboxylic anhydride [2], trans- cyclohexane-1,2-dicarboxylic anhydride [3] [The individual cis- [2] and trans- [3] isomer substances and all possible combinations of the cis- and trans-isomers [1] are covered by this entry]	106
201-861-7	88-85-7	Dinoseb (6-sec-butyl-2,4-dinitrophenol)	107
201-963-1	90-04-0	2-Methoxyaniline; o-Anisidine	108
202-027-5	90-94-8	4,4'-bis(dimethylamino)benzophenone (Michler's ketone)	109
202-177-1	92-67-1	Biphenyl-4-ylamine	110
202-429-0	95-53-4	o-Toluidine	111
202-486-1	96-18-4	1,2,3-Trichloropropane	112
202-591-2	97-56-3	o-aminoazotoluene	113
202-959-2	101-61-1	N,N,N',N'-tetramethyl-4,4'- methylenedianiline (Michler's base)	114
202-974-4	101-77-9	4,4'- Diaminodiphenylmethane (MDA)	115
203-445-0	106-94-5	1-bromopropane (n-propyl bromide)	116
203-713-7	109-86-4	2-Methoxyethanol	117
203-727-3	110-00-9	Furan	118
203-804-1	110-80-5	2-Ethoxyethanol	119
203-977-3	112-49-2	1,2-bis(2-methoxyethoxy)ethane (TEGDME; triglyme)	120
204-212-6	117-82-8	Bis(2-methoxyethyl) phthalate	121
204-419-1	120-71-8	6-methoxy-m-toluidine (p-cresidine)	122
205-017-9	131-18-0	Dipentyl phthalate (DPP)	123
206-104-4	301-04-2	Lead di(acetate)	124
206-203-2	307-55-1	Tricosafluorododecanoic acid	125
206-397-9	335-67-1	Pentadecafluorooctanoic acid (PFOA)	126
206-803-4	376-06-7	Heptacosafluorotetradecanoic acid	127
209-218-2	561-41-1	4,4'-bis(dimethylamino)-4"- (methylamino)trityl alcohol [with ≥ 0.1% of Michler's ketone (EC No. 202- 027-5) or Michler's base (EC No. 202- 959-2)]	128
209-358-4	573-58-0	Disodium 3,3'-[[1,1'-biphenyl]-4,4'-diylbis(azo)]bis(4-aminonaphthalene-1-sulphonate) (C.I. Direct Red 28)	129
210-894-6	625-45-6	Methoxyacetic acid	130
211-076-1	629-14-1	1,2-Diethoxyethane	131
212-658-8	838-88-0	4,4'-methylenedi-o-toluidine	132
215-481-4	1327-53-3	Diarsenic trioxide	133
217-710-3	1937-37-7	Disodium 4-amino-3-[[4'-[(2,4-diaminophenyl)azo][1,1'-biphenyl]-4-yl]azo] -5-hydroxy-6-(phenylazo)naphthalene-2,7-disulphonate (C.I. Direct Black 38)	134
218-165-4	2058-94-8	Henicosafluoroundecanoic acid	135

219-943-6	2580-56-5	[4-[[4-anilino-1-naphthyl][4- (dimethylamino)phenyl]methylene]cy clohexa-2,5-dien-1-ylidene] dimethylammonium chloride (C.I. Basic Blue 26) [with ≥ 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)]	136
222-979-5	3687-31-8	Trilead diarsenate	137
223-320-4	3825-26-1	Ammonium pentadecafluorooctanoate (APFO)	138
229-335-2	6477-64-1	Lead dipicrate	139
229-851-8	6786-83-0	a,a-Bis[4-(dimethylamino)phenyl]-4 (phenylamino)naphthalene-1-methanol (C.I. Solvent Blue 4) [with ≥ 0.1% of Michler's ketone (EC No. 202-027-5) or Michler's base (EC No. 202-959-2)]	140
231-801-5, 236-881-5	7738-94-5, 13530-68-2	Acids generated from chromium trioxide and their oligomers. Names of the acids and their oligomers: Chromic acid, Dichromic acid, Oligomers of chromic acid and dichromic acid.	141
231-889-5	7775-11-3	Sodium chromate	142
231-901-9	7778-39-4	Arsenic acid	143
231-904-5	7778-44-1	Calcium arsenate	144
231-906-6	7778-50-9	Potassium dichromate	145
232-064-2	7784-40-9	Lead hydrogen arsenate	146
232-140-5	7789-00-6	Potassium chromate	147
232-143-1	7789-09-5	Ammonium dichromate	148
235-541-3	12267-73-1	Tetraboron disodium heptaoxide, hydrate	149
237-486-0	13814-96-5	Lead bis(tetrafluoroborate)	150
244-073-9	20837-86-9	Lead cyanamidate	151
257-175-3	51404-69-4	Acetic acid, lead salt, basic	152
271-084-6	68515-42-4	1,2-Benzenedicarboxylic acid, di-C7- 11-branched and linear alkyl esters	153
276-158-1	71888-89-6	1,2-Benzenedicarboxylic acid, di-C6- 8-branched alkyl esters, C7-rich	154
276-745-2	72629-94-8	Pentacosafluorotridecanoic acid	155
284-032-2	84777-06-0	1,2-Benzenedicarboxylic acid, dipentylester, branched and linear	156
292-602-7	90640-80-5	Anthracene oil	157
292-603-2	90640-81-6	Anthracene oil, anthracene paste	158
292-604-8	90640-82-7	Anthracene oil, anthracene-low	159
295-275-9	91995-15-2	Anthracene oil, anthracene paste, anthracene fraction	160
295-278-5	91995-17-4	Anthracene oil, anthracene paste, distn. lights	161
401-750-5	17570-76-2	Lead(II) bis(methanesulfonate)	162
421-150-7	143860-04-2	3-ethyl-2-methyl-2-(3-methylbutyl)- 1,3-oxazolidine	163

423-400-0	59653-74-6	1,3,5-tris[(2S and 2R)-2,3- epoxypropyl]-1,3,5-triazine-2,4,6- (1H,3H,5H)-trione (β-TGIC)		164
427-700-2	15606-95-8	Triethyl arsenate		165
500-036-1	25214-70-4	Formaldehyde, oligomeric reaction products with aniline		166
Sum:			328	

The table contains substances that were included in the Candidate List on 16 December 2013 and earlier. The data is based on notifications and registrations received before 23 September 2014.



EC Number: 204-211-0

CAS Number: 117-81-7

Substance Name: Bis (2-ethylhexyl)phthalate (DEHP)

Notification Information

Number of Notifications: 126

Article Categories:

Electrical batteries and accumulators

Fabrics, textiles and apparel

Machinery, mechanical appliances, electrical/electronic articles

Metal articles

Plastic articles

Rubber articles

Vehicles

Wood articles

Other

Article types/use of articles, examples in alphabetical order:

Abrasive pads, Accessories for the following product ranges: Photo, Video, Audio, Computer, Telecommunication (e.g. Bags, Cables, Adapters, Tripods, Storage media, Picture frames, Mouse, Keyboard, Hub, Headsets, Cleaning Agents), Accessories on textiles (such as buttons, reflectors, zippers, labels and paillettes), Articles included in vehicles (wire harness, protector, column assy, stopper, cable sub-assy, cylinder and key set, motor assy, heater assy, sensor; power train; cap assy, hose assy, hose, plug plate, plug set, bearing assy, ventilation hose, gasket, cover hole, Accessoires; ultrasonic sensor, ashtray, smoker kit, passenger lift-up, computer assy, turn signal sensor; service parts; ventilation hose, windshield glass stopper, plug plate, noise control plate, belt assy, speaker assy, check assy, hose assy, pipe, tube, switch assy, retainer, hose), Artificial respiratory equipment

Backpacks, Bags and carry sleeves for laptop computers and tablets (made of coloured jersey and polyurethane memory foam stuffed for protection, with a reinforcement pipe around the edges of the bag/sleeve), Bags made of fabric, Bathroom scales, Bounce, Building material

bags, bracelets

Cable, Cable insulations of PVC, Cables in audio and video equipment, Car mats, Clothes with print

Decoration articles, Decorative plastic tablecloths, Diving flippers, Diving mask, Downlight

Electric cables, Electric wire, Electrical equipment, Electrical lighting for outdoor use with PVC sheathing, Electronic articles, Electronic equipment, Electronic equipment (such as washing mashines, vacuum cleaners, scanners, printers, fax machines, network cameras, projectors, airconditioners, shavers, headphones), Extension cord for domestic use

Fashion bags, Faucets, basins, shower trays and racks made of plastic, Fences (e.g. Oil booms, Oil fences, Roll doors, Dock seals), Floor covering made by PC, Flooring, Foot pump

Garden furniture (loungers, chairs, tables) made of plastic meshwork or plastic fibre fitted on a rack (steel/alu), General purpose engines, Glass fiber mesh insect screen, coated with grey PVC., Goggles with plastic parts

Hanging organiser, Harnesses with plastic parts, Household goods like lamps and microwave dishes

Industrial tank, Inflatable articles (e.g. Inflatable boats, Ventilation ducts, Ventilation articles), Inflatable mattress, Insect frames

Laminated decorative PVC sheet, Lamps, Leatherette (synthetic leather), Led strip, Luggage containing elements of flexible plastic

manicure sets

Massage units, Mat, Medical device, Medical Devices: Adapters and Connectors, Medical Devices: Blood Bags, Medical Devices: Dialysis Fistula Needles, Medical Devices: Dialysis Fistula Needles (for Hemodialysis treatment), Medical devices inclunding wrist stabilizers, Medical Devices (Platelet bags, Arterial Venous Fistula needles, Biohole Needle Set, Safety Arterial Venous Fistula needles, Blood Tubing Set (dialysis), Safety Blood Collection System, Safety Scalp Vein Set (Infusion), and Standard Infusion Set), Medical devices such as tubing or backing for medical diagnostic devices or in optical films, Medical devices with PVC tubing, Metal lamps, Motorcycles

necklaces

Notebook with colored plastic cover

Off-road vehicles, Organizer for storing things in the car, Outboard engines, Outdoor seating furniture (with seating made from fabric and frame made of aluminium, polypropylene or wood)

Packagings and products in plastic (mainly soft PVC), Parts of vehicle (motor cycles), Pavilion tent for outdoor use made of plastic canvas on a steeltube frame, Pencil case and bag made of fabric coated with plastic, Personal protective equipment, Personal protective equipment (Goggles), Personal protective equipment: hearing protection, protective safety eyewear, Personal watercraft, Pillow for bathtub, Plastic air bed, , Plastic backed mat, Plastic blister packaging, Plastic chair, Plastic floor tiles, Plastic flooring, Plastic foil, Plastic foil, Plastic packaging material, Plastic packaging (transparent PVC bag), Polybag and blister (packaging), Portfolio in colored plastic material, Power cord of electrical appliance, Power supplying cable for buildings (supplying power e.g. to intrusion prevention, access control and gateway links systems), Purses, PVC adhesive film for lables, PVC articles, PVC covered electrical cable, PVC fabric, PVC film for semiconductors, PVC floor coverings (cushion vinyl), PVC flooring, PVC hairdryers (looks like a shower cap and has an extension to be connected to the hairdryer machine), PVC packaging material, PVC products used for insulation of cables and wires, PVC profile and hose, PVC shower curtains and mats, PVC soap dishes and bath shower caps, PVC Watershoes, PVC/polyester/PVC three layer sheet rainwear

pyjamas

Reflective films and labels, Room air purifiers, Rubber and rubber-metal parts for private repairing works

Scraper matting, Seals (for e.g. windows, doors, ventilation conduits, metal sections, cabinet walls, furniture), Sewing machines, Shoes with plastic parts, Shower and Bath tub mat, Shower hose, Shower mat, Signs, Soft PVC tablecloth, Steering wheels covers, Suitcase made of fabric coated with plastic and handle of plastic and metal Tablecloth, Tapes for surface protection and bundling, Tarpaulin, Tarpaulin covers (that can be used e.g. as Pool covers, Tents, Roofing and so on), Tent, Textile products, Textiles with printing, Tool box (used to contain tools for mobile phones and electronics), Tool with metal shaft and blade and a soft plastic handle (used to maintain mobile phones and electronics), Torch led, Training device for CPR (cardiopulmonary resuscitation) training

Umbrellas

Valve blister and flat plates for valve (packaging), Vehicles and Power equipment products, Vehicles with plastic and rubber parts (such as motor cycle, snow mobile, water vehicle or outboard motor)

wallets, watches

Wallets, Wide range of consumer products containing soft plastic, rubber or fabric parts, Windscreen washer system, Wire insulation in electrical articles, Wooden doors



rnese articles may be used by consumers, some of them may also be used in workplaces.

Article Categories	Identified Uses
Electrical batteries and accumulators	Formulation and use in polymers
Fabrics, textiles and apparel	Formulation and use in polymers
,	Polymer processing through compounding, calendering, spread coating, extrusion, injection moulding, low energy
	manipulations
	Polymer processing through compounding, calendering, spread soating, extrusion, injection moulding, low energy manipulations
	Polymer processing through low energy manipulations
	Service life of DEHP contained in articles
	Service Life of DEHP contained in articles
	Service life of DEHP contained in medical devices Service life of DEHP used as plasticiser in articles
Leather articles	Formulation and use in polymers
Machinery, mechanical appliances, electrical/ electronic articles	Formulation and use in polymers
Metal articles	Formulation and use in polymers
Other: medical devices	Service life of DEHP as plasticiser in medical devices
Other: Medical devices	Service Life of DEHP contained in medical devices
Other: Medical Devices	Service life of DEHP contained in medical devices
Other (non intended to be released): Medical devices	Service life of DEHP contained in medical devices
Plastic articles	Additive in polymer compounds - processing and article end use
	Consumer exposure from end article
	Formulation and use in polymers
	Formulation of DEHP in dry-blends and Plastisol formulations
	Manipulation of manufactured articles
	Polymer processing through compounding, calendaring, spread coating, extrusion, injection moulding, low energy manipulations
	Polymer processing through compounding, calendering, spread coating, extrusion, injection moulding, low energy manipulations
	Polymer processing through compounding, calendering, spread soating, extrusion, injection moulding, low energy manipulations
	Polymer processing through compounding, calendering, spred coating, extrusion, injection moulding, low energy manipulations
	Polymer processing through low energy manipulations
	Processing of formulations containing DEHP as platiciser through compounding, calendering, spread coating, extrusion, injection moulding into articles and low energy manipulation of the resulting polymers
	Service life of DEHP as plasticiser in medical devices
	Service life of DEHP contained in articles
	Service Life of DEHP contained in articles
	Service life of DEHP contained in medical devices
	Service Life of DEHP contained in medical devices
	Service life of DEHP used as plasticiser in articles
	Service life of PVC Flooring containing DEHP
	Service life of PVC flooring containing DEHP in indoor conditions and consumer settings
	Use in polymer processing and article manufacture
Rubber articles	Additive in polymer compounds - processing and article end use
	Consumer exposure from end article
	Manipulation of manufactured articles
	Polymer processing through compounding, calendering, spread coating, extrusion, injection moulding, low energy manipulations
	Polymer processing through compounding, calendering, spread soating, extrusion, injection moulding, low energy manipulations
	Polymer processing through low energy manipulations
	Service life of DEHP contained in articles
	Service Life of DEHP contained in articles
	Service life of DEHP contained in medical devices
	Service life of DEHP used as plasticiser in articles
Vehicles	Formulation and use in polymers
	· · ·



EC Number: 247-148-4 and 221-695-9

CAS Number: 25637-99-4, 3194-55-6 (134237-50-6) (134237-51-7) (134237-52-8)

Substance Name: Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified: Alpha-hexabromocyclododecane Beta-hexabromocyclododecane

Gamma-hexabromocyclododecane

Notification Information

Number of Notifications: 35

Article Categories:

Machinery, mechanical appliances, electrical/electronic articles

Plastic articles

Article types/use of articles, examples in alphabetical order:

Expanded Polystyrene (EPS) articles, Expanded polystyrene insulation board, Extruded polystyrene (XPS) insulation board (for the building and construction sector)
Plastic housing of electrical and electronic appliances, Plastic panels for thermal insulation of buildings, Polystyrene foam packaging

These articles may be used by consumers. Some of them may also be used in workplaces.

Article Categories	Identified Uses
Electrical batteries and accumulators	Manufacture of Extruded Polystyrene (XPS) and XPS articles
	Manufacture of High Impact Polystyrene (HIPS) and HIPS articles.
	Manufacture of High Impact Polystyrene (HIPS) and HIPS articles and Manufacture of Masterbatches
	Manufacture of High Impact Polystyrene (HIPS) and HIPS articlesand Manufacture of Masterbatches.
	Use of Extruded Polystyrene (SPS) articles.
	Use of Extruded Polystyrene (XPS) articles
	Use of Extruded Polystyrene (XPS) articles.
	Use of High Impact Polystyrene (HIPS) articles
	Use of High Impact Polystyrene (HIPS) articles.
Fabrics, textiles and apparel	Manufacture of Polymer Dispersion for textile treatment
	Manufacture of Polymer Dispersion for textile treatment.
	Use of textile articles containing Polymer Dispersion
	Use of textile articles containing Polymer Dispersion.
Plastic articles	Additional formulation use (se further information evallable)
Plastic articles	Additional formulation use (no further information available)
	Manufacture of Expandable Polystyrene (EPS) and EPS articles.
	Manufacture of Expanded Polystyrene (EPS) and EPS articles
	Manufacture of Expanded Polystyrene (EPS) and EPS articles. Manufacture of Extruded Polystyrene (YPS) and YPS articles.
	Manufacture of Extruded Polystyrene (XPS) and XPS articles Manufacture of Flexable Elastomeric Foam (FEF)
	Manufacture of Flexible Elastomeric Foam (FEF) Manufacture of High Impact Polystyrene (HIPS) and HIPS articles.
	Manufacture of High Impact Polystyrene (HIPS) and HIPS articles and Manufacture of Masterbatches
	Manufacture of High Impact Polystyrene (HIPS) and HIPS articles and Manufacture of Masterbatches.
	Use of Expandable Polystyrene (EPS) Articles
	Use of Expanded Polystyrene (EPS) Articles
	Use of Extruded Polystyrene (EPS) articles
	Use of Extruded Polystyrene (XPS) articles
	Use of Extruded Polystyrene (XPS) articles.
	Use of Flexible Elastomeric Foam (FEF) articles
	Use of Flexible Elastomeric Foam (FEF) articles.
	Use of High Impact Polystyrene (HIPS) articles Use of High Impact Polystyrene (HIPS) articles.
	OSE OF FIGURE (FOLYSTYTETIE (FILES) ARTICLES.
Rubber articles	Manufacture of Flexable Elastomeric Foam (FEF)
	Manufacture of Flexible Elastomeric Foam (FEF)
	Use of Flexible Elastomeric Foam (FEF) articles
	Use of Flexible Elastomeric Foam (FEF) articles.



EC Number: 201-557-4

CAS Number: 84-74-2

Substance Name: Dibutyl phthalate (DBP)

Notification Information

Number of Notifications: 19

Article Categories:

Electrical batteries and accumulators

Fabrics, textiles and apparel

Machinery, mechanical appliances, electrical/electronic articles

Paper articles

Plastic articles

Rubber articles

Vehicles

Other

Article types/use of articles, examples in alphabetical order:

Accessories for the following product ranges: Photo, Video, Audio, Computer, Telecommunication (e.g. Bags, Cables, Adapters, Tripods, Storage media, Picture frames, Mouse, Keyboard, Hub, Headsets, Cleaning Agents), Accessories on textiles (e.g. Buttons, Reflectors, Zippers, Labels, Pailettes), Ammunition

Bags, Belts, Bounce, Building material

Cables, Car mats

Decoration articles

Extension cord for domestic use

Fences (e.g. Oil booms, Oil fences, Roll doors, Dock seals)

Head phones, Household goods like lamps and microwave dishes

Industrial tank, Inflatable articles (e.g. Inflatable boats, Ventilation ducts, Ventilation articles), Inflatable mattress, Insulation (sound and thermal) and sealing materials in airconditioning units and heat pumps

Mat

Outdoor seating furniture (with seating made from fabric and frame made of aluminium, polypropylene or wood)

Packaging material from plastic, Pencil case and bag of fabric coated with plastic, Plastic blister packaging, Plastic foil, Power cord of electrical appliance, PVC packaging material, PVC waterproof garments and bag

Rainwear, Rubber and rubber-metal parts for repair of vehicles and machines

Shoe with plastic parts, Shoes, Signs, Steering wheel covers, Storage boxes, Suitcase made of fabric coated with plastic and handle of plastic and metal

Tarpaulin covers (that can be used e.g. as Pool covers, Tents, Roofing and so on), Tent, Textiles with decorative printings on the outer side of the fabric

Wire insulation in electrical articles

These articles may be used by consumers. Some of them may also be used in workplaces.

Article Categories	Identified Uses
Electrical batteries and accumulators	Formulation and use in polymers
Fabrics, textiles and apparel	Formulation and use in polymers
Leather articles	Formulation and use in polymers
Machinery, mechanical appliances, electrical/ electronic articles	Formulation and use in polymers
Metal articles	Formulation and use in polymers
Plastic articles	Contact with PVC products e.g.: handling of building materials, contact with flooring, professional clothing, etc.
	Formulation and use in polymers
Vehicles	Formulation and use in polymers



EC Number: 201-553-2

CAS Number: 84-69-5

Substance Name: Diisobutyl phthalate

Notification Information

Number of Notifications: 18

Article Categories:

Fabrics, textiles and apparel

Plastic articles

Rubber articles

Other

Article types/use of articles, examples in alphabetical order:

Accessories on textiles (e.g. Buttons, Reflectors, Zippers, Labels, Pailettes), Ammunitions

Bags, Bellow (e.g. for encapsuling and guiding fluids or for covering mechanics like levers, adjustments and actuators), Belts

Industrial Adhesive

Cables. Car mats

Decoration articles

Extension cord for domestic use

Head phones

Outdoor seating furniture (with seating made from fabric and frame made of aluminium, polypropylene or wood)

Packaging material from plastic, Plastic blister packaging, Plastic foil, Power cord of electrical appliance, PVC floor coverings (cushion vinyl), PVC packaging material

Shoes, Steering wheel covers, Storage boxes

Textiles with decorative printings on the outer side of the fabric

Wire insulation in electrical articles

These articles may be used by consumers. Some of them may also be used in workplaces.

Article Categories	Identified Uses
Electrical batteries and accumulators	Formulation of mixtures, use in coatings
	Service Life of DIBP contained in articles
Fabrics, textiles and apparel	Service Life of DIBP contained in articles
rablics, textiles and apparei	Service Life of DIBF contained in articles
Leather articles	Formulation of mixtures, use in coatings
	Service Life of DIBP contained in articles
Machinery, mechanical appliances, electrical/ electronic articles	Formulation of mixtures, use in coatings
	Industrial Adhesive
	Service Life of DIBP contained in articles
Metal articles	Formulation of mixtures, use in coatings
	Industrial Adhesive
	Service Life of DIBP contained in articles
Other (non intended to be released): TARIC 6804	Formulation of mixtures, use in coatings
Plastic articles	Formulation of mixtures, use in coatings
	Industrial Adhesive
	Polymer processing through low energy manipulations
	Processing of formulations containing DIBP as platiciser through compounding, calendering, spread coating, extrusion, injection moulding into articles and low energy manipulation of the resulting polymers
	Service Life of DIBP contained in articles
Rubber articles	Formulation of mixtures, use in coatings
	Industrial Adhesive
	Service Life of DIBP contained in articles
Vehicles	Adhesive for Automotive Repair
verildes	Formulation of mixtures, use in coatings
	,



	Service Life of DIBP contained in articles
Wood articles	Formulation of mixtures, use in coatings
	Service Life of DIBP contained in articles



EC Number:

CAS Number:

Substance Name: Aluminosilicate Refractory Ceramic Fibres

are fibres covered by index number 650-017-00-8 in Annex VI, part 3, table 3.1 of Regulation (EC) No 1272/2008 of the European Parliament and of the Council of 16 December 2008 on classification, labelling and packaging of substances and mixtures, and fulfil the three following conditions: a) oxides of aluminium and silicon are the main components present (in the fibres) within variable concentration ranges b) fibres have a length weighted geometric mean diameter less two standard geometric errors of 6 or less micrometres (µm) c) alkaline oxide and alkali earth oxide (Na2O+K2O+CaO+MgO+BaO) content less or equal to 18% by weight

Notification Information

Number of Notifications: 18

Article Categories:

Machinery, mechanical appliances, electrical/electronic articles

Stone, plaster, cement, glass and ceramic articles

Vehicles

Other

Article types/use of articles, examples in alphabetical order:

Airbag system of car

Diesel Particulate Filter

Electric oven

Hob (cooktop)

Seatbelt system of car

These articles may be used by consumers. Some of them may also be used in workplaces.

Registration Information on identified uses related to article categories

Registrations have not been matched to this entry. This does not mean that registrations of the substances covered by this Candidate List entry would not refer to uses which result in incorporation of these substances in consumer articles.



EC Number: 233-139-2, 234-343-4

CAS Number: 10043-35-3, 11113-50-1

Substance Name: Boric acid

Notification Information

Number of Notifications: 14

Article Categories:

Metal articles

Paper articles

Plastic articles

Rubber articles

Stone, plaster, cement, glass and ceramic articles

Article types/use of articles, examples in alphabetical order:

Articles for decoration made from ceramic, Articles from glass or ceramic intended for food contact, e.g. table ware, cups and plates

Brazina flux

High-strength and High-modulus Polyvinyl Alcohol Fibre (can be used as reinforced fibers on building materials, in the concrete industry, non-asbestos heatresistant and rubresistant materials, plastics and rubber)

Photo paper

These articles may be used by consumers. Some of them may also be used in workplaces.

Article Categories	Identified Uses
Electrical batteries and accumulators	Inks/Paints
Fabrics, textiles and apparel	Flame retardents
	Inks/Paints
	Use of Borates polymer production
	ose of Borates polymor production
Leather articles	Flame retardents
	Inks/Paints
Machinery, mechanical appliances, electrical/ electronic articles	Adhesives
	Inks/Paints
Metal articles	Formulation into alloys
	Industrial use of fluxes for (Precious) Metal smelting
	Industrial use of flux pastes for coating brazing and welding rods
Denor orticles	Consumer use of esticles containing adhesives
Paper articles	Consumer use of articles containing adhesives Inks/Paints
	IIIRS/F dilitS
Plastic articles	Use of Borates polymer production
Rubber articles	Inks/Paints
	Use of Borates polymer production
Stone, plaster, cement, glass and ceramic articles	Construction materials
	Consumer use of abrasives
	Consumer use of construction materials
	Formulation in refractory mixtures
	Formulation of borates in abrasives
	Formulation of cellulose insulation
	Formulation/use of borates in construction materials (plaster board, wood)
	Frits production
	Glass fibre production
	Glass production (Borosilicate and crystal glass)
	Industrial use of abrasives
	Intermediate use in the production of non oxide ceramic powders
	Production of frits
	Production of glass wool
	Production of high alkali glass



	Production of low alkali glass
	Professional use of abrasives
	Professional use of cellulose insulation
	Professional use of construction materials
	Refractories
	Service life of cellulose insulation
	Service life of construction materials
Vehicles	Inks/Paints
Vernoies	IIIKO/I dinto
Wood articles	Construction materials
	Formulation/use of borates in construction materials (plaster board, wood)



EC Number: 204-650-8

CAS Number: 123-77-3

Substance Name: C,C'-azodi(formamide)

Notification Information

Number of Notifications: 11

Article Categories:

Plastic articles

Article types/use of articles, examples in alphabetical order:

Parquet underlay material in short-roll form

Wallpaper

These articles may be used by consumers. Some of them may also be used in workplaces.

Registration Information on identified uses related to article categories

No registration information available relating to the use of the substance in articles. The reason may be that the substance is not registered, that no Article Category is provided in the registrations for the substance or that the identified uses of the registrations have been claimed confidential.



EC Number: 215-540-4

CAS Number: 1303-96-4, 1330-43-4, 12179-04-3

Substance Name: Disodium tetraborate, anhydrous

Notification Information

Number of Notifications: 10

Article Categories:

Machinery, mechanical appliances, electrical/electronic articles

Paper articles

Stone, plaster, cement, glass and ceramic articles

Other

Article types/use of articles, examples in alphabetical order:

Closed container used for cooling (e.g. for outdoor leisure purposes)

Decorative Glass and Ceramic articles

Food contact materials (e.g. dinner ware, cups, glasses)

Glass articles and ceramic articles

Photo paper

Waste ink absorbers

These articles may be used by consumers. Some of them may also be used in workplaces.

Electrical batteries and accumulators Inks/Paints Fabrics, textiles and apparel Flame retardents Inks/Paints Use of Borates polymer production	Article Categories	Identified Uses
Inks/Paints Use of Borates polymer production Leather articles Flame retardents Inks/Paints Machinery, mechanical appliances, electrical/ electronic articles Adhesives Inks/Paints Metal articles Formulation into alloys Industrial use of flux pastes for (Precious) Metal smelting Industrial use of flux pastes for coating brazing and welding rods Paper articles Consumer use of articles containing adhesives Inks/Paints Plastic articles Use of Borates polymer production Rubber articles Inks/Paints Use of Borates polymer production Stone, plaster, cement, glass and ceramic articles Consumer use of abrasives Consumer use of abrasives Consumer use of obstruction materials Formulation in refractory mixtures Formulation of borates in abrasives Formulation of cellulose insulation Formulation in refractory mixtures Formulation of Collabes insulation Firits production Glass fibre production Glass fibre production Glass fibre production (Borosilitate and crystal glass) Industrial use of abrasives Intermediate use in the production of non oxide ceramic powders Production of gliss wool	Electrical batteries and accumulators	Inks/Paints
Inks/Paints Use of Borates polymer production Leather articles Flame retardents Inks/Paints Machinery, mechanical appliances, electrical/ electronic articles Adhesives Inks/Paints Metal articles Formulation into alloys Industrial use of flux pastes for (Precious) Metal smelting Industrial use of flux pastes for coating brazing and welding rods Paper articles Consumer use of articles containing adhesives Inks/Paints Plastic articles Use of Borates polymer production Rubber articles Inks/Paints Use of Borates polymer production Stone, plaster, cement, glass and ceramic articles Consumer use of abrasives Consumer use of abrasives Consumer use of obstruction materials Formulation in refractory mixtures Formulation of borates in abrasives Formulation of cellulose insulation Formulation in refractory mixtures Formulation of Collabes insulation Firits production Glass fibre production Glass fibre production Glass fibre production (Borosilitate and crystal glass) Industrial use of abrasives Intermediate use in the production of non oxide ceramic powders Production of gliss wool	Edition to the control of	
Leather articles Flame retardents Inks/Paints Machinery, mechanical appliances, electrical/ electronic articles Adhesives electronic articles Formulation into alloys Industrial use of fluxes for (Precious) Metal smelting Industrial use of fluxes pastes for coating brazing and welding rods Consumer use of articles containing adhesives Inks/Paints Paper articles Use of Borates polymer production Rubber articles Use of Borates polymer production Stone, plaster, cement, glass and ceramic articles Consumer use of articles containing adhesives Inks/Paints Use of Borates polymer production Consumer use of structions Consumer use of structions Consumer use of abrasives Consumer use of abrasives Consumer use of obstruction materials Formulation of borates in abrasives Formulation of borates in abrasives Formulation of obrates in abrasives Formulation of obrates in abrasives Intermediate use in the production Glass fibre production Glass production (Borosilicate and crystal glass) Industrial use of abrasives Intermediate use in the production of non oxide ceramic powders Production of glass wool	Fabrics, textiles and apparel	
Leather articles Flame retardents Inks/Paints		
Inks/Paints Machinery, mechanical appliances, electrical/ electronic articles Adhesives Inks/Paints Metal articles Formulation into alloys Industrial use of fluxes for (Precious) Metal smelting Industrial use of fluxe pastes for coating brazing and welding rods Paper articles Consumer use of articles containing adhesives Inks/Paints Plastic articles Use of Borates polymer production Rubber articles Inks/Paints Use of Borates polymer production Stone, plaster, cement, glass and ceramic articles Consumer use of abrasives Consumer use of orostruction materials Consumer use of orostruction materials Formulation in refractory mixtures Formulation of cellulose insulation Formulation of cellulose insulation Glass production Glass production Glass production (Glass production of first production of first production of glass wool		Use of Borates polymer production
Machinery, mechanical appliances, electrical/ electronic articles Metal articles Formulation into alloys Industrial use of fluxes for (Precious) Metal smelting Industrial use of fluxes for (Precious) Metal smelting Industrial use of fluxes for coatling brazing and welding rods Paper articles Consumer use of articles containing adhesives Inks/Paints Plastic articles Use of Borates polymer production Rubber articles Inks/Paints Use of Borates polymer production Stone, plaster, cement, glass and ceramic articles Consumer use of abrasives Consumer use of construction materials Consumer use of construction materials Formulation in refractory mixtures Formulation of cellulose insulation Formulation of cellulose insulation Glass production Glass production Glass production Glass production (Borosilicate and crystal glass) Industrial use of abrasives Production of fliss Production of glass wool	Leather articles	Flame retardents
electronic articles Inks/Paints Metal articles Formulation into alloys Industrial use of fluxes for (Precious) Metal smelting Industrial use of flux pastes for coating brazing and welding rods Paper articles Consumer use of articles containing adhesives Inks/Paints Plastic articles Use of Borates polymer production Rubber articles Inks/Paints Use of Borates polymer production Stone, plaster, cement, glass and ceramic articles Consumer use of abrasives Consumer use of obstaction materials Consumer use of obstaction materials Formulation in refractory mixtures Formulation in refractory mixtures Formulation in refractory mixtures Formulation of cellulose insulation Formulation'use of borates in construction materials (plaster board, wood) First production Glass production Glass production (Borosilicate and crystal glass) Industrial use of abrasives Industrial use of abrasives Production of fits Production of fils Production of glass wool		Inks/Paints
Metal articles Formulation into alloys industrial use of fluxes for (Precious) Metal smelting industrial use of flux pastes for coating brazing and welding rods Paper articles Consumer use of articles containing adhesives inks/Paints Plastic articles Use of Borates polymer production Rubber articles Inks/Paints Use of Borates polymer production Stone, plaster, cement, glass and ceramic articles Construction materials Consumer use of abrasives Consumer use of construction materials Formulation in refractory mixtures Formulation of borates in abrasives Formulation of borates in subrasives Formulation of solellulose insulation Formulation of Gellulose insulation Glass fibre production Glass production Glass production (Borosilicate and crystal glass) Industrial use of abrasives Intermediate use in the production of non oxide ceramic powders Production of glass wool		Adhesives
Industrial use of fluxes for (Precious) Metal smelting Industrial use of flux pastes for coating brazing and welding rods Paper articles Consumer use of articles containing adhesives Inks/Paints Plastic articles Use of Borates polymer production Rubber articles Inks/Paints Use of Borates polymer production Stone, plaster, cement, glass and ceramic articles Construction materials Consumer use of abrasives Consumer use of construction materials Formulation in refractory mixtures Formulation of borates in abrasives Formulation of cellulose insulation Formulation floates in construction materials (plaster board, wood) Frits production Glass fibre production Glass production (Borosilicate and crystal glass) Industrial use of abrasives Intermediate use in the production of non oxide ceramic powders Production of fifts Production of glass wool		Inks/Paints
Industrial use of fluxes for (Precious) Metal smelting Industrial use of flux pastes for coating brazing and welding rods Paper articles Consumer use of articles containing adhesives Inks/Paints Plastic articles Use of Borates polymer production Rubber articles Inks/Paints Use of Borates polymer production Stone, plaster, cement, glass and ceramic articles Construction materials Consumer use of abrasives Consumer use of construction materials Formulation in refractory mixtures Formulation of borates in abrasives Formulation of cellulose insulation Formulation floates in construction materials (plaster board, wood) Frits production Glass fibre production Glass production (Borosilicate and crystal glass) Industrial use of abrasives Intermediate use in the production of non oxide ceramic powders Production of fifts Production of glass wool	Metal articles	Formulation into alloys
Industrial use of flux pastes for coating brazing and welding rods Consumer use of articles containing adhesives Inks/Paints Plastic articles Use of Borates polymer production Rubber articles Inks/Paints Use of Borates polymer production Stone, plaster, cement, glass and ceramic articles Construction materials Consumer use of abrasives Consumer use of construction materials Formulation in refractory mixtures Formulation of borates in abrasives Formulation of borates in abrasives Formulation of cellulose insulation Formulation/use of borates in construction materials (plaster board, wood) Frits production Glass fibre production Glass fibre production (Borosilicate and crystal glass) Industrial use of abrasives Intermediate use in the production of non oxide ceramic powders Production of fits Production of glass wool	Wetar articles	
Paper articles Consumer use of articles containing adhesives Inks/Paints Use of Borates polymer production Rubber articles Inks/Paints Use of Borates polymer production Stone, plaster, cement, glass and ceramic articles Consumer use of abrasives Consumer use of abrasives Consumer use of construction materials Formulation in refractory mixtures Formulation of borates in abrasives Formulation of borates in construction materials (plaster board, wood) Frits production Glass fibre production Glass production (Borosilicate and crystal glass) Industrial use of abrasives Intermediate use in the production of non oxide ceramic powders Production of flits Production of glass wool		
Inks/Paints Plastic articles Use of Borates polymer production Rubber articles Inks/Paints Use of Borates polymer production Stone, plaster, cement, glass and ceramic articles Construction materials Consumer use of abrasives Consumer use of construction materials Formulation in refractory mixtures Formulation of borates in abrasives Formulation of cellulose insulation Formulation/use of borates in construction materials (plaster board, wood) Frits production Glass fibre production Glass production (Borosilicate and crystal glass) Industrial use of abrasives Intermediate use in the production of non oxide ceramic powders Production of frits Production of glass wool	midusulal use of flux pastes for coating brazing and welfulling fous	
Plastic articles Use of Borates polymer production Stone, plaster, cement, glass and ceramic articles Construction materials Consumer use of abrasives Consumer use of construction materials Formulation in refractory mixtures Formulation of borates in abrasives Formulation of cellulose insulation Formulation/use of borates in construction materials (plaster board, wood) Frits production Glass fibre production Glass production (Borosilicate and crystal glass) Industrial use of abrasives Intermediate use in the production of non oxide ceramic powders Production of glass wool	Paper articles	Consumer use of articles containing adhesives
Rubber articles Inks/Paints Use of Borates polymer production Stone, plaster, cement, glass and ceramic articles Consumer use of abrasives Consumer use of construction materials Formulation in refractory mixtures Formulation of borates in abrasives Formulation of cellulose insulation Formulation/use of borates in construction materials (plaster board, wood) Frits production Glass fibre production Glass production (Borosilicate and crystal glass) Industrial use of abrasives Intermediate use in the production of non oxide ceramic powders Production of glass wool		Inks/Paints
Use of Borates polymer production Stone, plaster, cement, glass and ceramic articles Consumer use of abrasives Consumer use of construction materials Formulation in refractory mixtures Formulation of borates in abrasives Formulation of cellulose insulation Formulation/use of borates in construction materials (plaster board, wood) Frits production Glass fibre production Glass production (Borosilicate and crystal glass) Industrial use of abrasives Intermediate use in the production of non oxide ceramic powders Production of glass wool	Plastic articles	Use of Borates polymer production
Stone, plaster, cement, glass and ceramic articles Construction materials Consumer use of abrasives Consumer use of construction materials Formulation in refractory mixtures Formulation of borates in abrasives Formulation of cellulose insulation Formulation/use of borates in construction materials (plaster board, wood) Frits production Glass fibre production Glass production (Borosilicate and crystal glass) Industrial use of abrasives Intermediate use in the production of non oxide ceramic powders Production of glass wool	Rubber articles	Inks/Paints
Consumer use of abrasives Consumer use of construction materials Formulation in refractory mixtures Formulation of borates in abrasives Formulation of cellulose insulation Formulation/use of borates in construction materials (plaster board, wood) Frits production Glass fibre production Glass production (Borosilicate and crystal glass) Industrial use of abrasives Intermediate use in the production of non oxide ceramic powders Production of frits Production of glass wool		Use of Borates polymer production
Consumer use of construction materials Formulation in refractory mixtures Formulation of borates in abrasives Formulation of cellulose insulation Formulation/use of borates in construction materials (plaster board, wood) Frits production Glass fibre production Glass production (Borosilicate and crystal glass) Industrial use of abrasives Intermediate use in the production of non oxide ceramic powders Production of frits Production of glass wool	Stone, plaster, cement, glass and ceramic articles	Construction materials
Formulation in refractory mixtures Formulation of borates in abrasives Formulation of cellulose insulation Formulation/use of borates in construction materials (plaster board, wood) Frits production Glass fibre production Glass production (Borosilicate and crystal glass) Industrial use of abrasives Intermediate use in the production of non oxide ceramic powders Production of frits Production of glass wool		Consumer use of abrasives
Formulation of borates in abrasives Formulation of cellulose insulation Formulation/use of borates in construction materials (plaster board, wood) Frits production Glass fibre production Glass production (Borosilicate and crystal glass) Industrial use of abrasives Intermediate use in the production of non oxide ceramic powders Production of frits Production of glass wool		Consumer use of construction materials
Formulation of cellulose insulation Formulation/use of borates in construction materials (plaster board, wood) Frits production Glass fibre production Glass production (Borosilicate and crystal glass) Industrial use of abrasives Intermediate use in the production of non oxide ceramic powders Production of frits Production of glass wool		Formulation in refractory mixtures
Formulation/use of borates in construction materials (plaster board, wood) Frits production Glass fibre production Glass production (Borosilicate and crystal glass) Industrial use of abrasives Intermediate use in the production of non oxide ceramic powders Production of frits Production of glass wool		Formulation of borates in abrasives
Frits production Glass fibre production Glass production (Borosilicate and crystal glass) Industrial use of abrasives Intermediate use in the production of non oxide ceramic powders Production of frits Production of glass wool		Formulation of cellulose insulation
Glass fibre production Glass production (Borosilicate and crystal glass) Industrial use of abrasives Intermediate use in the production of non oxide ceramic powders Production of frits Production of glass wool		Formulation/use of borates in construction materials (plaster board, wood)
Glass production (Borosilicate and crystal glass) Industrial use of abrasives Intermediate use in the production of non oxide ceramic powders Production of frits Production of glass wool		Frits production
Industrial use of abrasives Intermediate use in the production of non oxide ceramic powders Production of frits Production of glass wool		Glass fibre production
Intermediate use in the production of non oxide ceramic powders Production of frits Production of glass wool		Glass production (Borosilicate and crystal glass)
Production of frits Production of glass wool		Industrial use of abrasives
Production of glass wool		Intermediate use in the production of non oxide ceramic powders
		Production of frits
Production of high alkali glass		
		Production of glass wool



	Production of low alkali glass
	Professional use of abrasives
	Professional use of cellulose insulation
	Professional use of construction materials
	Refractories
	Service life of cellulose insulation
	Service life of construction materials
Vehicles	Inks/Paints
Wood articles	Construction materials
	Formulation/use of borates in construction materials (plaster board, wood)



EC Number: 214-604-9 CAS Number: 1163-19-5

Substance Name: bis(pentabromophenyl) ether

Notification Information

Number of Notifications: 6

Article Categories:

Article types/use of articles, examples in alphabetical order:

Non woven fabrics

These articles may be used by consumers. Some of them may also be used in workplaces.

Article Categories	Identified Uses
Fabrics, textiles and apparel	Coating and inks
	Coating and inks application - consumer: covers the use in coatings (paints, inks, adhesives, etc) including exposures during use
	Coating and inks application - industrial: covers the use in coatings (paints, inks, adhesives, etc.) including exposures during use
	Coating and inks application - industrial: covers the use in coatings (paints, inks, adhesives, etc) including exposures during use
	Coating and inks formulation
	Coating used in textile
	Coating used in textile backcoating
	Converting
	Recycling
	Transformation
Leather articles	Coating and inks
	Coating and inks application - industrial: covers the use in coatings (paints, inks, adhesives, etc.) including exposures during use
	Coating and inks application - industrial: covers the use in coatings (paints, inks, adhesives, etc) including exposures during use
	Coating and inks formulation
Machinery, mechanical appliances, electrical/	Coating and inks
	Coating and inks application - consumer: covers the use in coatings (paints, inks, adhesives, etc) including exposures during use
	Coating and inks application - industrial: covers the use in coatings (paints, inks, adhesives, etc.) including exposures during use
	Coating and inks application - industrial: covers the use in coatings (paints, inks, adhesives, etc) including exposures during use
	Coating and inks formulation
	Converting
	Filled dispersion used in contruction, transportation (vehicles) and for electronic and electrical applications
Metal articles	Coating and inks application - consumer: covers the use in coatings (paints, inks, adhesives, etc) including exposures during use
Paper articles	Coating and inks
	Coating and inks application - consumer: covers the use in coatings (paints, inks, adhesives, etc) including exposures during use
	Coating and inks application - industrial: covers the use in coatings (paints, inks, adhesives, etc.) including exposures during use
	Coating and inks application - industrial: covers the use in coatings (paints, inks, adhesives, etc) including exposures during use
	Coating and inks formulation
Plastic articles	Coating and inks
	Coating and inks application - consumer: covers the use in coatings (paints, inks, adhesives, etc) including exposures during use



Coating and inks application - industrial: covers the use in coatings (paints, inks, adhesives, etc.) including exposures during use Coating and inks application - industrial: covers the use in coatings (paints, inks, adhesives, etc) including exposures during use Coating and inks formulation Coating used in textile Coating used in textile backcoating Converting Filled dispersion used in construction Filled dispersion used in contruction, transportation (vehicles) and for electronic and electrical applications Foam production for construction Foam used in construction Professional composite manufacturing Recycling Thermoplastic used in construction Thermoplastic used in construction (building, roofing) Transformation Wood plastic composite Rubber articles Coating and inks Coating and inks application - consumer: covers the use in coatings (paints, inks, adhesives, etc) including exposures during use Coating and inks application - industrial: covers the use in coatings (paints, inks, adhesives, etc.) including exposures Coating and inks application - industrial: covers the use in coatings (paints, inks, adhesives, etc) including exposures during use Coating and inks formulation Coating used in textile Coating used in textile backcoating Recycling Thermoplastic used in construction Thermoplastic used in construction (building, roofing) Vehicles Coating and inks Coating and inks application - consumer: covers the use in coatings (paints, inks, adhesives, etc) including exposures during use Coating and inks application - industrial: covers the use in coatings (paints, inks, adhesives, etc.) including exposures Coating and inks application - industrial: covers the use in coatings (paints, inks, adhesives, etc) including exposures Coating and inks formulation Coating used in textile Coating used in textile backcoating Converting Filled dispersion used for transportation Filled dispersion used in contruction, transportation (vehicles) and for electronic and electrical applications Thermoplastics used in the automotive Thermoplastic used in automotive Thermoplastic used in construction Thermoplastic used in automotive Wire and cable used in automotive Wires and cables used in automotive from thermoplastics Wood articles Wood plastic composite



85535-84-8

EC Number: 287-476-5

Substance Name: Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins)

Notification Information

Number of Notifications: 6

Article Categories:

CAS Number:

Electrical batteries and accumulators

Fabrics, textiles and apparel

Leather articles

Machinery, mechanical appliances, electrical/electronic articles

Paper articles

Plastic articles

Rubber articles

Article types/use of articles, examples in alphabetical order:

Accessories for the following product ranges: Photo, Video, Audio, Computer, Telecommunication (e.g. Bags, Cables, Adapters, Tripods, Storage media, Picture frames, Mouse, Keyboard, Hub, Headsets, Cleaning Agents)

Cables

Downlights

Electronic articles

Household goods like lamps and microwave dishes

Led strips

Plastic faucets, Plastic hand bags, Plastic manicure set pouches, Plastic watch straps

Small plastic consumer items

Torch leds

These articles may be used by consumers. Some of them may also be used in workplaces.

Registration Information on identified uses related to article categories

No registration information available relating to the use of the substance in articles. The reason may be that the substance is not registered, that no Article Category is provided in the registrations for the substance or that the identified uses of the registrations have been claimed confidential.



EC Number: 212-828-1

CAS Number: 872-50-4

Substance Name: 1-Methyl-2-pyrrolidone

Notification Information

Number of Notifications: 6

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

No consumer use of articles has been indicated.

Registration Information on identified uses related to article categories

No registration information available relating to the use of the substance in articles. The reason may be that the substance is not registered, that no Article Category is provided in the registrations for the substance or that the identified uses of the registrations have been claimed confidential.



1303-86-2

EC Number: 215-125-8

Substance Name: diboron trioxide

Notification Information

Number of Notifications:

Article Categories:

CAS Number:

Machinery, mechanical appliances, electrical/electronic articles

Stone, plaster, cement, glass and ceramic articles

Article types/use of articles, examples in alphabetical order:

Articles from glass or ceramic for decorative purposes, Articles from glass or ceramic intended for food contact, e.g. table ware, cups and plates Generator and Marine engine

These articles may be used by consumers. Some of them may also be used in workplaces.

Registration Information on identified uses related to article categories

Article Categories	Identified Uses
Electrical batteries and accumulators	Ink/ Paints
	Ink/Paints
	Inks/Paints
Fabrics, textiles and apparel	Flame retardents
	Ink/ Paints
	Ink/Paints
	Inks/Paints
	Use of Borates polymer production
Leather articles	Flame retardents
	Ink/ Paints
	Ink/Paints
	Inks/Paints
Machinery, mechanical appliances, electrical/ electronic articles	Adhesives
	Ink/ Paints
	Ink/Paints
	Inks/Paints
Metal articles	Diboric Trioxide
	Formulation into alloys
	Industrial use of fluxes for (Precious) Metal smelting
	Industrial use of flux pastes for coating brazing and welding rods
Paper articles	Ink/ Paints
Taper artisies	Ink/Paints
	Inks/Paints
Plastic articles	Use of Borates polymer production
Rubber articles	Ink/ Paints
Table and S	Ink/Paints
	Inks/Paints
	Use of Borates polymer production
Otana mlastan assaut algorisation of the Colonia	
Stone, plaster, cement, glass and ceramic articles	Construction materials
	Construction materials
	Consumer use of abrasives
	Formulation in refractory mixtures
	Formulation of borates in abrasives
	Frits production
	Glass fibre production

Glass production (Borosilicate and crystal glass)



	Industrial use of abrasives
	Intermediate use in the production of non oxide ceramic powders
	Production of frits
	Production of high alkali glass
	Production of low alkali glass
	Professional use of abrasives
	Refractories
Vehicles	Ink/ Paints
	Ink/Paints
	Inks/Paints
Wood articles	Construction materials
	Construction materials



EC Number: 215-235-6
CAS Number: 1314-41-6
Substance Name: orange lead

Notification Information

Number of Notifications:

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

No consumer use of articles has been indicated.

Article Categories	Identified Uses
Electrical batteries and accumulators	Consumer use of batteries
	Consumer use of sealed batteries
	Professional use of batteries
	Use of orange lead in lead acid battery production
Machinery, mechanical appliances, electrical/ electronic articles	Consumer use of batteries
	Consumer use of sealed batteries
	Repair of television sets, computer monitors and other devices containing cathode ray tubes
Metal articles	Consumer use of batteries
	Consumer use of crystal
	Consumer use of sealed batteries
	Professional use of ceramics (including technical ceramics)
	Professional use of crystal
	Professional use of rubber protection and lead oxide stabilised rubber
	Use of orange lead in lead acid battery production
Other: Adsorbents	Professional use of adsorbents
Other: explosives	Use of orange lead in explosive manufacture
Other: Laboratory reagents	Professional use of lead moxoxide as laboratory reagents and in chemical analysis
Other: Paints and pigments	Consumer use of paints and pigments
	Professional use of paints and pigments
Other: Red Lead Putty	Consumer use of red lead putty
Plastic articles	Use of lead metal in lead oxide production and use of lead oxide in stabiliser production
Rubber articles	Consumer use of external rubber protection
	Consumer use of internal rubber protection
	Professional use of rubber protection and lead oxide stabilised rubber
	Use of orange lead in manufature of rubber protection
Stone, plaster, cement, glass and ceramic articles	Consumer use of ceramics
,, <u></u>	Consumer use of crystal
	Professional use of ceramics (including technical ceramics)
	Professional use of crystal
	Use of orange lead in crystal glass production
	Use of orange lead in the production of ceramic ware



EC Number: 215-693-7 CAS Number: 1344-37-2

Substance Name: Lead sulfochromate yellow (C.I. Pigment Yellow 34)

Notification Information

Number of Notifications: 4

Article Categories:

Plastic articles

Article types/use of articles, examples in alphabetical order:

Bounce, Building material

Fences (e.g. Oil booms, Oil fences, Roll doors, Dock seals)

Industrial tank, Inflatable articles (e.g. Inflatable boats, Ventilation ducts, Ventilation articles)

Mat

Signs

Tarpaulin covers (that can be used e.g. as Pool covers, Tents, Roofing and so on), Tent

These articles may be used by consumers. Some of them may also be used in workplaces.

Article Categories	Identified Uses
Machinery, mechanical appliances, electrical/ electronic articles	9
	Pigment in articles
	Service life of coated articles. Performance and longevity depend on the pigment quality for bright lasting colours improving visibility and safety, light and weather fastness (durability), chemical fastness, impact resistance and heat stability.
Metal articles	Pigment in articles
	Service life of coated articles. Performance and longevity depend on the pigment quality for bright lasting colours improving visibility and safety, light and weather fastness (durability), chemical fastness, impact resistance and heat stability.
Plastic articles	9
	Calendering
	Formulation of pigment products
	pelletization, masterbatching
	Pelletizing, masterbatching
	Pigment in articles
	Service life of coloured plastic or plasticised articles. Performance and longevity depend on pigment quality for bright lasting colours improving visibility and safety, heat stability, durability, chemical fastness, tenchical requirements and Regulations
Rubber articles	9
Tubber articles	Pigment in articles
Stone, plaster, cement, glass and ceramic articles	9
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Pigment in articles
	Service life of coated articles. Performance and longevity depend on the pigment quality for bright lasting colours improving visibility and safety, light and weather fastness (durability), chemical fastness, impact resistance and heat stability.
Vehicles	9
	Pigment in articles
	Service life of coated articles. Performance and longevity depend on the pigment quality for bright lasting colours improving visibility and safety, light and weather fastness (durability), chemical fastness, impact resistance and heat stability.
Vood articles	9
	Pigment in articles



EC Number: 235-727-4

CAS Number: 12626-81-2

Substance Name: Lead titanium zirconium oxide

Notification Information

Number of Notifications: 6

Article Categories:

Article types/use of articles, examples in alphabetical order:

Piezoceramic sensor

These articles may be used by consumers. Some of them may also be used in workplaces.

Article Categories	Identified Uses
Machinery, mechanical appliances, electrical/ electronic articles	Manufacture of LTZ
	Piezo ceramic compounds
	Processing into electro-ceramic components
Stone, plaster, cement, glass and ceramic articles	Piezo ceramic compounds
Vehicles	Piezo ceramic compounds



EC Number: 235-759-9 CAS Number: 12656-85-8

Substance Name: Lead chromate molybdate sulphate red (C.I. Pigment Red 104)

Notification Information

Number of Notifications: 4

Article Categories:

Plastic articles

Article types/use of articles, examples in alphabetical order:

Bounce, Building material

Fences (e.g. Oil booms, Oil fences, Roll doors, Dock seals)

Industrial tank, Inflatable articles (e.g. Inflatable boats, Ventilation ducts, Ventilation articles)

Mat

Signs

Tarpaulin covers (that can be used e.g. as Pool covers, Tents, Roofing and so on), Tent

These articles may be used by consumers. Some of them may also be used in workplaces.

Article Categories	Identified Uses
Machinery, mechanical appliances, electrical/ electronic articles	Pigment in articles
	Service life of coated articles. Performance and longevity depend on the pigment quality for bright lasting colours improving visibility and safety, light and weather fastness (durability), chemical fastness, impact resistance and heat stability.
Metal articles	Pigment in articles
	Service life of coated articles. Performance and longevity depend on the pigment quality for bright lasting colours improving visibility and safety, light and weather fastness (durability), chemical fastness, impact resistance and heat stability.
Plastic articles	Calendering
	Formulation of pigment products
	Pelletization, masterbatching
	Pigment in articles
	Service life of coloured plastic or plasticised articles. Performance and longevity depend on pigment quality for bright lasting colours improving visibility and safety, heat stability, durability, chemical fastness, tenchical requirements and Regulations
Rubber articles	Pigment in articles
Stone, plaster, cement, glass and ceramic articles	Pigment in articles
	Service life of coated articles. Performance and longevity depend on the pigment quality for bright lasting colours improving visibility and safety, light and weather fastness (durability), chemical fastness, impact resistance and heat stability.
Vehicles	Pigment in articles
	Service life of coated articles. Performance and longevity depend on the pigment quality for bright lasting colours improving visibility and safety, light and weather fastness (durability), chemical fastness, impact resistance and heat stability.
Wood articles	Pigment in articles



EC Number: 201-622-7

CAS Number: 85-68-7

Substance Name: Benzyl butyl phthalate (BBP)

Notification Information

Number of Notifications: 4

Article Categories:

Plastic articles

Rubber articles

Article types/use of articles, examples in alphabetical order:

Extension cord for domestic use

Medical disposables

Outdoor seating furniture (with seating made from fabric and frame made of aluminium, polypropylene or wood)

Plastic blister packaging, Plastic foil, Power cord of electrical appliance, PVC packaging material

Steering wheel cover

Wire insulation in electrical articles

These articles may be used by consumers. Some of them may also be used in workplaces.

Registration Information on identified uses related to article categories

No registration information available relating to the use of the substance in articles. The reason may be that the substance is not registered, that no Article Category is provided in the registrations for the substance or that the identified uses of the registrations have been claimed confidential.



EC Number:

CAS Number:

Substance Name: 4-Nonylphenol, branched and linear, ethoxylated [substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently

bound in position 4 to phenol, ethoxylated covering UVCB- and well-defined substances, polymers and homologues, which include any of the

individual isomers and/or combinations thereof]

Notification Information

Number of Notifications: 4

Article Categories:

Article types/use of articles, examples in alphabetical order: -

No consumer use of articles has been indicated.

Registration Information on identified uses related to article categories

Registrations have not been matched to this entry. This does not mean that registrations of the substances covered by this Candidate List entry would not refer to uses which result in incorporation of these substances in consumer articles.



EC Number:

CAS Number:

Substance Name: Zirconia Aluminosilicate Refractory Ceramic Fibres

are fibres covered by index number 650-017-00-8 in Annex VI, part 3, table 3.1 of Regulation (EC) No 1272/2008 of the European Parliament and of the Council of 16 December 2008 on classification, labelling and packaging of substances and mixtures, and fulfil the three following conditions: a) oxides of aluminium, silicon and zirconium are the main components present (in the fibres) within variable concentration ranges b) fibres have a length weighted geometric mean diameter less two standard geometric errors of 6 or less micrometres (µm). c) alkaline oxide and alkali earth oxide (Na2O+K2O+CaO+MgO+BaO) content less or equal to 18% by weight

Notification Information

Number of Notifications: 2

Article Categories:

Article types/use of articles, examples in alphabetical order: -

No consumer use of articles has been indicated.

Registration Information on identified uses related to article categories

Registrations have not been matched to this entry. This does not mean that registrations of the substances covered by this Candidate List entry would not refer to uses which result in incorporation of these substances in consumer articles.



EC Number: 204-118-5

115-96-8 Substance Name: Tris(2-chloroethyl)phosphate

Notification Information

CAS Number:

Number of Notifications:

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

No consumer use of articles has been indicated.

Article Categories	Identified Uses
Metal articles	Coatings
Stone, plaster, cement, glass and ceramic articles	Coatings



EC Number: 204-826-4

CAS Number: 127-19-5

Substance Name: N,N-dimethylacetamide

Notification Information

Number of Notifications: 2

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

No consumer use of articles has been indicated.

Article Categories	Identified Uses
Other: Taric codes include 54024400 (texturized yarns elastomeres) and 54041100 (monofilaments elastomers)	Reprocessing of SPANDEX / ELASTANE fibre



EC Number: 215-267-0

CAS Number: 1317-36-8

Substance Name: lead monoxide

Notification Information

Number of Notifications: 2

Article Categories:

Article types/use of articles, examples in alphabetical order:

Piezoceramic sensor

These articles may be used by consumers. Some of them may also be used in workplaces.

Article Categories	Identified Uses
Electrical batteries and accumulators	Consumer use of batteries
	Consumer use of sealed batteries
	Professional use of batteries
	Use of lead monoxide in lead acid battery production
Machinery, mechanical appliances, electrical/ electronic articles	Consumer use of batteries
	Consumer use of sealed batteries
	Repair of television sets, computer monitors and other devices containing cathode ray tubes
Metal articles	Consumer use of batteries
	Consumer use of crystal
	Consumer use of sealed batteries
	Professional use of ceramics (including technical ceramics)
	Professional use of crystal
	Professional use of rubber protection and lead oxide stabilised rubber
	Use of lead monoxide in lead acid battery production
Other: Adsorbents	Professional use of adsorbents
Other: explosives	Use of lead monoxide in explosive manufacture
Other: Laboratory reagents	Professional use of lead monoxide as laboratory reagents and in chemical analysis
	Professional use of lead moxoxide as laboratory reagents and in chemical analysis
Other: Not relevant	Use of lead metal in lead oxide and stabiliser production
	Use of lead metal in lead oxide production and use of lead oxide in stabiliser production
	Use of lead oxide in stabiliser production
	Use of lead oxide in stabiliser production
Other: Paints and pigments	Consumer use of paints and pigments
	Professional use of paints and pigments
Rubber articles	Consumer use of external rubber protection
	Consumer use of internal rubber protection
	Professional use of rubber protection and lead oxide stabilised rubber
	Use of lead monoxide in manufacture of rubber protection
	Use of lead monoxide in manufature of rubber protection
Stone, plaster, cement, glass and ceramic articles	Consumer use of ceramics
	Consumer use of crystal
	Professional use of ceramics (including technical ceramics)
	Professional use of crystal
	Use of lead monoxide in crystal glass production
	Use of lead monoxide in speciality and crystal glass production
	Use of lead monoxide in the production of ceramic ware



EC Number: 266-028-2 CAS Number: 65996-93-2

Substance Name: Pitch, coal tar, high temp.

Notification Information

Number of Notifications: 2

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

No consumer use of articles has been indicated.

Article Categories	Identified Uses
Metal articles	REFRACTORY FOR STEEL MAKING (SLIDING NOZZLE PLATE)
Other: n.a	Use of CTP(ht) containing products in the metallurgical smelting industry
	use of CTP(ht)for industrial energy production
	Use of CTP (ht) in the active carbon supply chain
	Use of CTP(ht) in the metallurgic smelting industry
Other: n.a.	Production of CTP (ht) by distillation of coal tarProduction of CTP (ht) by distillation of coal tar
	use of CTP(ht) (injection in a carbon black furnace) as feedstock for carbon black production
	Use of CTP(ht) in the carbon and graphite industry
	Use of CTP(ht) in the electro-steel industry
	Use of CTP(ht) in the graphite industry
Plastic articles	Use of CTP (ht) as a binding agent for clay pigeons
i idalio di liolea	Use of CTP (it) as a binding agent for clay pigeons



96-45-7

EC Number: 202-506-9

Substance Name: Imidazolidine-2-thione; (2-imidazoline-2-thiol)

Notification Information

CAS Number:

Number of Notifications: 2

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

No consumer use of articles has been indicated.

Registration Information on identified uses related to article categories



EC Number: 204-450-0

CAS Number: 121-14-2

Substance Name: 2,4-Dinitrotoluene

Notification Information

Number of Notifications: 2

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

No consumer use of articles has been indicated.

Registration Information on identified uses related to article categories



EC Number: 231-846-0

CAS Number: 7758-97-6

Substance Name: Lead chromate

Notification Information

Number of Notifications: 2

Article Categories:

Plastic articles

Article types/use of articles, examples in alphabetical order:

Bounce, Building material

Fences (e.g. Oil booms, Oil fences, Roll doors, Dock seals)

Industrial tank, Inflatable articles (e.g. Inflatable boats, Ventilation ducts, Ventilation articles)

Mat

Signs

Tarpaulin covers (that can be used e.g. as Pool covers, Tents, Roofing and so on), Tent

These articles may be used by consumers. Some of them may also be used in workplaces.

Registration Information on identified uses related to article categories



EC Number: 231-152-8 CAS Number: 7440-43-9

Substance Name: cadmium

Notification Information

Number of Notifications:

Article Categories:

Electrical batteries and accumulators

Article types/use of articles, examples in alphabetical order:

Battery or battery pack

These articles may be used by consumers. Some of them may also be used in workplaces.

Article Categories	Identified Uses
Electrical batteries and accumulators	Cadmium-based soldering products
	Cadmium casting and rolling
	Downstream use of Cadmium based brazing products
	Downstream use of cadmium-based soldering products
	Downstream use of cadmium-based soldering products
	Electroplating
	Industrial batteries
	Use of active powders for batteries
	Use of cadmium containing Ag alloys
	Use of fine powders for mechanical plating
Machinery, mechanical appliances, electrical/	Cadmium-based soldering products
	Cadmium casting and rolling
	Cadmium containing Au alloys contact material
	Cadmium plated articles exempted of restriction
	Component for brazing products
	Component for soldering products
	Downstream use of Cadmium based brazing products
	Downstream use of cadmium-based soldering products
	Downstream use of cadmium-based soldering products
	Electroplating
	Production of "targets" by (EB) PVD
	PVD / coating
	PVD/CVD coated articles
	Use of cadmium containing Ag alloys
	Use of fine powders for mechanical plating
	Wire and rods manufacturing
Metal articles	Cadmium
	Cadmium based brazing products
	Cadmium-based soldering products
	Cadmium casting and rolling
	Cadmium plated articles exempted of restriction

Component for brazing products Component for soldering products



	Downstream use of Cadmium based brazing products
	Downstream use of cadmium-based soldering products
	Downstream use of cadmium-based soldering products
	Electroplating
	Melting, alloying and casting
	Moderator bars
	Production of "targets" by (EB) PVD
	PVD / coating
	PVD/CVD coated articles
	Storage ingots-slabs in warehouses
	Storage of ingots-slabs in warehouses
	Use of cadmium containing Ag alloys
	Use of fine powders for mechanical plating
	Wire and rods manufacturing
Vehicles	Cadmium-based soldering products
	Downstream use of Cadmium based brazing products
	Downstream use of cadmium-based soldering products
	Downstream use of cadmium-based soldering products
	Electroplating
	Use of cadmium containing Ag alloys
	Use of fine powders for mechanical plating



EC Number: 235-252-2

CAS Number: 12141-20-7

Substance Name: trilead dioxide phosphonate

Notification Information

Article Categories: -

Number of Notifications:

Article types/use of articles, examples in alphabetical order: -

No consumer use of articles has been indicated.

Article Categories	Identified Uses
Electrical batteries and accumulators	Consumer use of rubber protection
	Professional use of plastics
	Professional use of rubber
Machinery, mechanical appliances, electrical/ electronic articles	Consumer use of rubber protection
	Professional use of rubber
Metal articles	Professional use of plastics
Plastic articles	Consumer use of external plastics
	Consumer use of lead-stabilised plastic materials as an internal structural component of buildings
Rubber articles	Consumer use of rubber protection
	Professional use of rubber
Vehicles	Consumer use of rubber protection
	Professional use of rubber



EC Number: 246-677-8

CAS Number: 25155-23-1

Substance Name: Trixylyl phosphate

Notification Information

Number of Notifications:

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

No consumer use of articles has been indicated.

Article Categories	Identified Uses
Machinery, mechanical appliances, electrical/ electronic articles	General industrial use of lubricants
	General industrial use of lubricants and greases in vehicles or machinery includes filling and draining of containers, and enclosed machinery (including engines)
	General Industrial use of lubricants and greases in vehicles or machinery; includes filling and draining of containers and enclosed machinery (including engines)
Other: No consumer use	No Consumer usage
Other: Not applicable	Manufacture of Substance
Vehicles	General industrial use of lubricants
	General industrial use of lubricants and greases in vehicles or machinery includes filling and draining of containers, and enclosed machinery (including engines)
	General Industrial use of lubricants and greases in vehicles or machinery; includes filling and draining of containers and enclosed machinery (including engines)
	Industrial Formulation of Lubricant Additives



EC Number: 200-268-0

CAS Number: 56-35-9

Substance Name: Bis(tributyltin)oxide (TBTO)

Notification Information

Number of Notifications: 1

Article Categories:

Plastic articles

Article types/use of articles, examples in alphabetical order:

Bags

These articles may be used by consumers. Some of them may also be used in workplaces.

Registration Information on identified uses related to article categories



EC Number: 201-167-4

CAS Number: 79-01-6

Substance Name: Trichloroethylene

Notification Information

Number of Notifications:

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

No consumer use of articles has been indicated.

Registration Information on identified uses related to article categories



EC Number: 203-794-9

CAS Number: 110-71-4

Substance Name: 1,2-dimethoxyethane

Notification Information

Number of Notifications:

Article Categories:

Machinery, mechanical appliances, electrical/electronic articles

Article types/use of articles, examples in alphabetical order:

Lithium manganese dioxide battery

These articles may be used by consumers. Some of them may also be used in workplaces.

Registration Information on identified uses related to article categories



EC Number: 203-839-2

CAS Number: 111-15-9

Substance Name: 2-Ethoxyethyl acetate

Notification Information

Number of Notifications:

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

No consumer use of articles has been indicated.

Registration Information on identified uses related to article categories



EC Number: 205-426-2

CAS Number: 140-66-9

Substance Name: 4-(1,1,3,3-tetramethylbutyl)phenol

Notification Information

Number of Notifications:

Article Categories:

Plastic articles

Article types/use of articles, examples in alphabetical order:

Sorbents: non woven materials in form of pads, booms, rolls or pillows

These articles may be used by consumers. Some of them may also be used in workplaces.

Registration Information on identified uses related to article categories



EC Number: 215-116-9

CAS Number: 1303-28-2

Substance Name: Diarsenic pentaoxide

Notification Information

Number of Notifications: 1

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

No consumer use of articles has been indicated.

Registration Information on identified uses related to article categories



EC Number: 247-094-1, 243-072-0, 256-356-4, 260-566-1

CAS Number: 25550-51-0, 19438-60-9, 48122-14-1, 57110-29-9

Substance Name: Hexahydromethylphthalic anhydride [1], Hexahydro-4-methylphthalic anhydride [2], Hexahydro-1-methylphthalic anhydride [3], Hexahydro-3-methylphthalic anhydride [3], Hexahydro-3-methy

methylphthalic anhydride [4] [The individual isomers [2], [3] and [4] (including their cis- and trans- stereo isomeric forms) and all possible

combinations of the isomers [1] are covered by this entry]

Notification Information

Number of Notifications: 1

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

No consumer use of articles has been indicated.

Registration Information on identified uses related to article categories



EC Number: 200-755-8

CAS Number: 71-48-7

Substance Name: Cobalt(II) diacetate

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Machinery, mechanical appliances, electrical/ electronic articles	Industrial handling of surface treated articles (passivated/plated)
	Industrial use of cobalt di(acetate) in surface treatment processes (intermediate use)
	Industrial use of cobalt di(acetate) in the manufacture of inorganic pigments & frits, glass, ceramic ware, varistors and magnets (calcination/sintering processes)
	Professional handling of surface treated articles (passivated/plated)
	Professional use of surface treated massive objects
Metal articles	Industrial handling of surface treated articles (passivated/plated)
	Industrial use of cobalt di(acetate) in surface treatment processes (intermediate use)
	Industrial use of cobalt di(acetate) in the manufacture of inorganic pigments & frits, glass, ceramic ware, varistors and magnets (calcination/sintering processes)
	Professional handling of surface treated articles (passivated/plated)
	Professional use of surface treated massive objects
	Service life of surface treated articles (anodic coating)
Other: 12-1, 12-2	Aluminium working industry, anodizing industry
Plastic articles	Handling of plastics and/or PET in industrial settings
	Handling of plastics and/or PET in professional settings
	Manufacture and industrial use of plastics and/or PET using cobalt di(acetate)
	Manufacture and industrial use of plastics and/or PET using cobalt di(acetate) as a colorant
	Professional uses of plastics and/or PET containing cobalt di(acetate)
Rubber articles	Handling of tyres in industrial settings
	Handling of tyres in professional settings
	Manufacture and industrial use of rubber adhesion agent using cobalt di(acetate)
	Service life of tyres/shredded tyres
Stone, plaster, cement, glass and ceramic articles	Industrial use of cobalt di(acetate) in the manufacture of inorganic pigments & frits, glass, ceramic ware, varistors and magnets (calcination/sintering processes)
Vehicles	Industrial handling of surface treated articles (passivated/plated)
	Industrial use of cobalt di(acetate) in surface treatment processes (intermediate use)
	Professional handling of surface treated articles (passivated/plated)
	Professional use of surface treated massive objects



EC Number: 200-879-2

CAS Number: 75-56-9

Substance Name: Methyloxirane (Propylene oxide)

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Other: no identified uses	no identified uses



EC Number: 202-453-1 CAS Number: 95-80-7

Substance Name: 4-methyl-m-phenylenediamine (toluene-2,4-diamine)

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Other: not applicable	Intermediate in the production of sulfur dyes.



EC Number: 202-918-9
CAS Number: 101-14-4

Substance Name: 2,2'-dichloro-4,4'-methylenedianiline

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Machinery, mechanical appliances, electrical/ electronic articles	Curing and crosslinking agent
Plastic articles	Manufacture of pre-polymer
Rubber articles	Curing and crosslinking agent
. tabber artistics	Manufacture of plastic products
	Manufacture of pre-polymer
Vehicles	Curing and crosslinking agent



EC Number: 202-977-0 CAS Number: 101-80-4

Substance Name: 4,4'-oxydianiline and its salts

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Other (non intended to be released): Not applicable. Polymers are not defined as articles.	Monomer in imported polymer
Other (non intended to be released): Not applicable. Polymers are not defined as articles	None
Other: Not used by consumers	None



107-06-2

EC Number: 203-458-1

Substance Name: 1,2-dichloroethane

Notification Information

CAS Number:

Number of Notifications:

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Other: N/A.	Use of 1,2- dichloroethane as monomer for the production of polymers or as (transported) isolated intermediate, both under strictly controlled conditions.
	Use of 1,2- dichloroethane as processing aid, inhibitor, solvent or extraction agent, all under strictly controlled conditions.
Plastic articles	Monomer in imported polymer
	Use as intermediate and monomer



EC Number: 203-924-4

CAS Number: 111-96-6

Substance Name: Bis(2-methoxyethyl) ether

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Plastic articles	Industrial use as solvent or process chemical
Vehicles	Industrial use as solvent or process chemical



EC Number: 204-371-1
CAS Number: 120-12-7

Substance Name: Anthracene

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Other: n.a.	anthracene as feedstock for chemical synthesis
	Laboratory analyses (for all uses)
	manufacture of anthracene from anthracene oil
	Sampling, loading, unloading (for all uses)



EC Number: 206-114-9

CAS Number: 302-01-2, 7803-57-8

Substance Name: Hydrazine

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Other (non intended to be released):	Satellite propellant
	Transfilling gas or liquid



EC Number: 208-169-4

CAS Number: 513-79-1

Substance Name: Cobalt(II) carbonate

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Machinery, mechanical appliances, electrical/ electronic articles	Industrial handling of surface treated articles (passivated/plated)
	Industrial use of cobalt carbonate in the manufacture of inorganic pigments & frits, glass, ceramic ware, varistors and magnets (calcination/sintering processes)
	Professional handling of surface treated articles (passivated/plated)
Metal articles	Industrial handling of surface treated articles (passivated/plated)
	Industrial use of cobalt carbonate in the manufacture of inorganic pigments & frits, glass, ceramic ware, varistors and magnets (calcination/sintering processes)
	Professional handling of surface treated articles (passivated/plated)
Stone, plaster, cement, glass and ceramic articles	Industrial use of cobalt carbonate in the manufacture of inorganic pigments & frits, glass, ceramic ware, varistors and magnets (calcination/sintering processes)



EC Number: 208-953-6 CAS Number: 548-62-9

Substance Name: [4-[4,4'-bis(dimethylamino)benzhydrylidene]cyclohexa-2,5-dien-1-ylidene]dimethylammonium chloride

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Other (intended to be released): release of ink	For Ball pen used by consumers step (case n°2)



EC Number: 210-088-4 CAS Number:

Substance Name: Diisopentylphthalate

605-50-5

Notification Information

Number of Notifications:

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Other: Propellants and explosives	Used to coat the propellant to regulate rate of burn
Other: Propelleants and explosives	Used in the manufacture of propellants and explosives and to coat them to regulate rate of burn



EC Number: 211-670-0

CAS Number: 683-18-1

Substance Name: Dibutyltin dichloride (DBTC)

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Rubber articles	industrial use as an additive for the production of rubber tyres
	Industrial use as an additive for the production of rubber tyres



EC Number: 215-146-2

CAS Number: 1306-19-0

Substance Name: cadmium oxide

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Electrical batteries and accumulators	Additive for production of frits
	Batteries/Fuel cells
	Component for polymer-matrices, plastics and related preparations
	Industrial batteries
	Use of CdO-containing polymers for cable protecting & isolating coatings
	Use of CdO-containing polymers for molded articles
	Use of CdO-containing polymers for tube &sheet articles
Machinery, mechanical appliances, electrical/ electronic articles	Additive in the manufacturing of electronic components
	CdO in electrotechnical contact material
	Component for polymer-matrices, plastics and related preparations
	Electrogalvanizing
	Electroplating
	Electrotechnical contact material
Metal articles	CdO in electrotechnical contact material
	Electrogalvanizing
	Electroplating
Other (non intended to be released): safety devices	Electrotechnical contact material
Other: TARIC 8541 21 transistors other than photosensitive transistors	Additive for production of frits
Plastic articles	Component for polymer-matrices, plastics and related preparations
	Use of CdO-containing polymers for cable protecting & isolating coatings
	Use of CdO-containing polymers for molded articles
	Use of CdO-containing polymers for tube &sheet articles
Stone, plaster, cement, glass and ceramic articles	Additive for production of frits
	Additive for production of glass
	Additive in the manufacturing of electronic components
	CdO in electrotechnical contact material
Vehicles	Component for polymer-matrices, plastics and related preparations
	Use of CdO-containing polymers for cable protecting & isolating coatings
	Use of CdO-containing polymers for molded articles
	Use of CdO-containing polymers for tube &sheet articles



EC Number: 215-147-8
CAS Number: 1306-23-6

Substance Name: Cadmium sulphide

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Electrical batteries and accumulators	Additive for production of frits
	Component for production of PV modules
Machinery, mechanical appliances, electrical/ electronic articles	Additive in the manufacturing of electronic components
	opto-electronic equipment
Other (non intended to be released): photovoltaic panels	Photovoltaic modules
Other: TARIC 8541 21 transistors other than photosensitive transistors	Additive for production of frits
Stone, plaster, cement, glass and ceramic articles	Additive for production of frits
	Additive for production of glass
	Additive in the manufacturing of electronic components



EC Number: 215-290-6 CAS Number: 1319-46-6

Substance Name: Trilead bis(carbonate)dihydroxide

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Other: not applicable	Preparation of PTC Ceramic Materials



EC Number: 215-607-8
CAS Number: 1333-82-0

Substance Name: Chromium trioxide

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Other (non intended to be released):	Als Imprägnierbestanteil für Aktivkohlen in Filtermedien
Other (non intended to be released): Atemschutz- und Luftfilter	Als Imprägnierbestanteil für Aktivkohlen in Filtermedien
	Imprägnierbestandteil für Aktivkohlen in Filtermedien



EC Number: 219-514-3 CAS Number: 2451-62-9

Substance Name: 1,3,5-tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



7646-79-9

EC Number: 231-589-4

Substance Name: Cobalt dichloride

Notification Information

CAS Number:

Number of Notifications:

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Machinery, mechanical appliances, electrical/ electronic articles	Industrial handling of surface treated articles (passivated/plated)
	Industrial use of cobalt dichloride in the manufacture of inorganic pigments & frits, glass, ceramic ware, varistors and magnets (calcination/sintering processes)
	Professional handling of surface treated articles (passivated/plated)
Metal articles	Industrial handling of surface treated articles (passivated/plated)
	Industrial use of cobalt dichloride in the manufacture of inorganic pigments & frits, glass, ceramic ware, varistors and magnets (calcination/sintering processes)
	Professional handling of surface treated articles (passivated/plated)
Stone, plaster, cement, glass and ceramic articles	Industrial use of cobalt dichloride in the manufacture of inorganic pigments & frits, glass, ceramic ware, varistors and magnets (calcination/sintering processes)



EC Number: 232-142-6 CAS Number: 7789-06-2

Substance Name: Strontium chromate

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Metal articles	Industrial use of strontium chromate containing coatings: Coil Coating application
Vehicles	Industrial use of strontium chromate containing coatings: Aerospace application
	Industrial use of strontium chromate containing coatings: Coil Coating application
	Industrial use of strontium chromate containing coatings: Vehicle coating application



EC Number: 232-382-1 CAS Number: 8012-00-8

Substance Name: Pyrochlore, antimony lead yellow

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Stone, plaster, cement, glass and ceramic articles	Articles manufactured with pyrochlore antimony lead yellow
	Consumer exposure to articles
	Incidental contact of workers with articles
	Industrial use of pyrochlore
	Use of pyrochlore by professional workers
	Use of Pyrochlore by professional workers



EC Number: 233-245-9

CAS Number: 10099-74-8

Substance Name: Lead dinitrate

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Machinery, mechanical appliances, electrical/ electronic articles	Manufacturing of explosives
Other (intended to be released): Explosives	Manufactoring of explosives
	Manufacturing of explosives
Other: shotgun cartridges and parts thereof	Manufacture of weapons and ammunition



EC Number: 233-334-2 CAS Number: 10124-43-3

Substance Name: Cobalt(II) sulphate

Notification Information

Number of Notifications:

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Electrical batteries and accumulators	Manufacture and industrial use of batteries using cobalt sulfate
	Manufacture and industrial use of batteries using cobalt sulphate
	Member Use: Service life of cobalt-containing batteries in industrial settings
	Member Use : Service life of cobalt-containing batteries in professional settings
	Service life of cobalt-containing batteries in industrial settings
	Service life of cobalt-containing batteries in professional settings
Machinery, mechanical appliances, electrical/ electronic articles	Industrial handling of surface treated articles (passivated/plated)
	Industrial use of cobalt sulfate in the manufacture of inorganic pigments & frits, glass, ceramic ware, varistors and magnets (calcination/sintering processes)
	Industrial use of cobalt sulphate in the manufacture of inorganic pigments & frits, glass, ceramic ware, varistors and magnets (calcination/sint ering processes)
	Member Use Industrial handling of surface treated articles (passivated/plated)
	Member Use: Industrial use of cobalt sulfate in the manufacture of inorganic pigments & frits, glass, ceramic ware, varistors and magnets (calcination/sintering processes)
	Member Use: Professional handling of surface treated articles (passivated/plated)
	Professional handling of surface treated articles (passivated/plated)
Metal articles	Industrial handling of surface treated articles (passivated/plated)
	Industrial use of cobalt sulfate in the manufacture of inorganic pigments & frits, glass, ceramic ware, varistors and magnets (calcination/sintering processes)
	Industrial use of cobalt sulphate in the manufacture of inorganic pigments & frits, glass, ceramic ware, varistors and magnets (calcination/sint ering processes)
	Member Use Industrial handling of surface treated articles (passivated/plated)
	Member Use: Industrial use of cobalt sulfate in the manufacture of inorganic pigments & frits, glass, ceramic ware, varistors and magnets (calcination/sintering processes)
	Member Use: Professional handling of surface treated articles (passivated/plated)
	Professional handling of surface treated articles (passivated/plated)
Stone, plaster, cement, glass and ceramic articles	Industrial use of cobalt sulfate in the manufacture of inorganic pigments & frits, glass, ceramic ware, varistors and magnets (calcination/sintering processes)
	Industrial use of cobalt sulphate in the manufacture of inorganic pigments & frits, glass, ceramic ware, varistors and magnets (calcination/sint ering processes)
	Member Use: Industrial use of cobalt sulfate in the manufacture of inorganic pigments & frits, glass, ceramic ware, varistors and magnets (calcination/sintering processes)



EC Number: 233-402-1
CAS Number: 10141-05-6

Substance Name: Cobalt(II) dinitrate

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Electrical batteries and accumulators	Manufacture of batteries using cobalt dinitrate
	Service life of cobalt-containing industrial batteries in industrial settings
	Service life of cobalt-containing portable batteries in professional settings
Machinery, mechanical appliances, electrical/ electronic articles	Industrial handling of surface treated articles (passivated/plated)
	Professional handling of surface treated articles (passivated/plated)
Metal articles	Industrial handling of surface treated articles (passivated/plated)
	Professional handling of surface treated articles (passivated/plated)



EC Number: 234-190-3

CAS Number: 7789-12-0, 10588-01-9

Substance Name: Sodium dichromate

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Fabrics, textiles and apparel	Pigments
Metal articles	Chromium metal
Other (non intended to be released): Intermediate	Manufacture of other chemicals
	Tanning salts
Vehicles	Chromium metal



EC Number: 234-329-8

CAS Number: 11103-86-9

Substance Name: Potassium hydroxyoctaoxodizincatedichromate

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Vehicles	Industrial use of Zinc Potassium Chromate containing coatings: Aerospace application
	Industrial use of Zinc Potassium Chromate containing coatings: Vehicle coating application
	Industrial use of Zinc Potassium Chromate containing sealants



EC Number: 234-363-3

CAS Number: 11120-22-2

Substance Name: Silicic acid, lead salt

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Stone, plaster, cement, glass and ceramic articles	Disposal: Consumer disposes of lead crystalware
	Lead crystalware for consumer use
	Lead crystalware manufacture: customer manufactures lead crystalware out of the material



EC Number: 234-853-7

CAS Number: 12036-76-9

Substance Name: Lead oxide sulfate

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Plastic articles	Industrial Use of lead oxide sulphate in the manufacture of coatings and inks and application of coatings and inks for mirror backing (IU3)
Stone, plaster, cement, glass and ceramic articles	Industrial Use of lead oxide sulphate in the manufacture of coatings and inks and application of coatings and inks for mirror backing (IU3)



EC Number: 235-038-9
CAS Number: 12060-00-3

Substance Name: Lead titanium trioxide

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Machinery, mechanical appliances, electrical/ electronic articles	lead titanium trioxide



EC Number: 235-067-7

CAS Number: 12065-90-6

Substance Name: Pentalead tetraoxide sulphate

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Electrical batteries and accumulators	Consumer use of batteries
	Consumer use of lead acid batteries containing lead sulphates
	Lead Battery Production
	Professional use of batteries
	Professional use of lead acid batteries containing lead sulphates
	Use of lead metal in lead oxide prodcution and use of lead oxide in stabiliser production
	Use of lead oxide in stabiliser production
Metal articles	Lead Battery Production
	Professional use of plastics
Plastic articles	Consumer use of external plastics
	Consumer use of lead-stabilised plastic materials as an internal structural component of buildings
	Professional use of plastics
	PVC Processing
	Use of lead metal in lead oxide prodcution and use of lead oxide in stabiliser production
	Use of lead oxide in stabiliser production



EC Number: 235-380-9

CAS Number: 12202-17-4

Substance Name: Tetralead trioxide sulphate

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Electrical batteries and accumulators	Consumer use of batteries
	Consumer use of lead acid batteries containing lead sulphates
	Lead Battery Production
	Professional use of batteries
	Professional use of lead acid batteries containing lead sulphates
	Use of lead metal in lead oxide and use of lead oxide in stabiliser production
	Use of lead oxide in stabiliser production
Motal articles	Load Pattery Production
Metal articles	Lead Battery Production
	Professional use of plastics
Plastic articles	Consumer use of external plastics
	Consumer use of lead-stabilised plastic materials as an internal structural component of buildings
	Professional use of plastics
	PVC Processing
	Use of lead metal in lead oxide and use of lead oxide in stabiliser production
	Use of lead oxide in stabiliser production



EC Number: 235-702-8

CAS Number: 12578-12-0

Substance Name: Dioxobis(stearato)trilead

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Metal articles	Professional use of plastics
Plastic articles	Consumer use of external plastics
	Consumer use of lead-stabilised plastic materials as an internal structural component of buildings
	Professional use of plastics
	PVC Processing
	Use of lead oxide in stabilisers production



EC Number: 236-542-1

CAS Number: 13424-46-9

Substance Name: Lead diazide, Lead azide

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Other (non intended to be released): electric and non electric detonators	Manufacture of substance
Other (non intended to be released): electric and nonelectric detonators	Primary exposive for use in detonators



EC Number: 239-290-0

CAS Number: 15245-44-0

Substance Name: Lead styphnate

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Metal articles	manufacture
	Use of lead styphnate in primer ammunition and pyrotechnic articles
Other: ammunition	manufacture
Other (non intended to be released): primer ammunition and pyrotechnic articles	Use of lead styphnate in primer ammunition and pyrotechnic articles
Other (non intended to be released): primer ammunition and pyrotechnic articles	Use of lead styphnate in primer ammunition and pyrotechnic articles



EC Number: 246-356-2 CAS Number:

Substance Name: Dichromium tris(chromate)

24613-89-6

Notification Information

Number of Notifications:

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Metal articles	Industrial surface treatment
	Industrial surface treatment of metals- reactive anti-corrosion primer for steel and aluminium



EC Number: 256-418-0 CAS Number: 49663-84-5

Substance Name: Pentazinc chromate octahydroxide

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Vehicles	Formulation (liquid product)
	Industrial application
	Industrial use of Zinc Tetraoxychromate containing coatings: Aerospace application
	Industrial use of Zinc Tetraoxychromate containing coatings: Vehicle coating application



EC Number: 263-467-1

CAS Number: 62229-08-7

Substance Name: Sulfurous acid, lead salt, dibasic

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Metal articles	Professional use of plastics
Plastic articles	Consumer use of external plastics
	Consumer use of lead-stabilised plastic materials as an internal structural component of buildings
	Professional use of plastics
	PVC Processing
	Use of lead oxide in stabilisers production



EC Number: 272-271-5 CAS Number: 68784-75-8

Substance Name: Silicic acid (H2Si2O5), barium salt (1:1), lead-doped [with lead (Pb) content above the applicable generic concentration limit for 'toxicity for

reproduction' Repr. 1A (CLP) or category 1 (DSD); the substance is a member of the group entry of lead compounds, with index number 082-001-00-6 in Regulation (EC) No 1272/2008]

Notification Information

Number of Notifications:

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories

Article Categories Identified Uses

Other: TARIC code 8539491000 Used for coating glass lamp bulbs



EC Number: 273-688-5

CAS Number: 69011-06-9

Substance Name: [Phthalato(2-)]dioxotrilead

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Metal articles	Professional use of plastics
Plastic articles	Consumer use of external plastics
	Consumer use of lead-stabilised plastic materials as an internal structural component of buildings
	Professional use of plastics
	PVC Processing
	Use of lead metal in lead oxide production and use of lead oxide in stabiliser production



EC Number: 292-966-7

CAS Number: 91031-62-8

Substance Name: Fatty acids, C16-18, lead salts

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Article Categories	Identified Uses
Metal articles	Professional use of plastics
Plastic articles	Consumer use of external plastics
	Consumer use of lead-stabilised plastic materials as an internal structural component of buildings
	Professional use of plastics
	PVC Processing
	Use of lead oxide in stabilisers production



EC Number:

CAS Number:

Substance Name: 4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated [covering well-defined substances and UVCB substances, polymers and homologues]

Notification Information

Number of Notifications: 0

Article Categories:

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories

Registrations have not been matched to this entry. This does not mean that registrations of the substances covered by this Candidate List entry would not refer to uses which result in incorporation of these substances in consumer articles.



EC Number:

CAS Number:

Substance Name: 4-Nonylphenol, branched and linear [substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position

4 to phenol, covering also UVCB- and well-defined substances which include any of the individual isomers or a combination thereof]

Notification Information

Number of Notifications: 0

Article Categories:

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories

Registrations have not been matched to this entry. This does not mean that registrations of the substances covered by this Candidate List entry would not refer to uses which result in incorporation of these substances in consumer articles.



EC Number:

CAS Number: 776297-69-9

Substance Name: N-pentyl-isopentylphthalate

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 200-453-6

CAS Number: 60-09-3

Substance Name: 4-Aminoazobenzene

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 200-589-6

CAS Number: 64-67-5

Substance Name: Diethyl sulphate

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 200-679-5

CAS Number: 68-12-2

Substance Name: N,N-dimethylformamide

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 200-842-0

CAS Number: 75-12-7

Substance Name: formamide

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 201-004-7

CAS Number: 77-09-8

Substance Name: Phenolphthalein

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 201-058-1

CAS Number: 77-78-1

Substance Name: Dimethyl sulphate

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 201-075-4

CAS Number: 78-00-2

Substance Name: Tetraethyllead

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 201-173-7

CAS Number: 79-06-1

Substance Name: Acrylamide

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 201-182-6

CAS Number: 79-16-3

Substance Name: N-methylacetamide

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 201-329-4

CAS Number: 81-15-2

Substance Name: 5-tert-butyl-2,4,6-trinitro-m-xylene (musk xylene)

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 201-559-5

CAS Number: 84-75-3

Substance Name: Dihexyl phthalate

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 201-604-9, 236-086-3, 238-009-9

CAS Number: 85-42-7, 13149-00-3, 14166-21-3

Cyclohexane-1,2-dicarboxylic anhydride [1], cis-cyclohexane-1,2-dicarboxylic anhydride [2], trans-cyclohexane-1,2-dicarboxylic anhydride [3] [The individual cis- [2] and trans- [3] isomer substances and all possible combinations of the cis- and trans-isomers [1] are covered by this entry] Substance Name:

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 201-861-7

CAS Number: 88-85-7

Substance Name: Dinoseb (6-sec-butyl-2,4-dinitrophenol)

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 201-963-1

CAS Number: 90-04-0

Substance Name: 2-Methoxyaniline; o-Anisidine

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



90-94-8

EC Number: 202-027-5

Substance Name: 4,4'-bis(dimethylamino)benzophenone

Notification Information

CAS Number:

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 202-177-1

CAS Number: 92-67-1

Substance Name: Biphenyl-4-ylamine

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 202-429-0

CAS Number: 95-53-4

Substance Name: o-Toluidine

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 202-486-1

CAS Number: 96-18-4

Substance Name: 1,2,3-Trichloropropane

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 202-591-2

CAS Number: 97-56-3

Substance Name: o-aminoazotoluene

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 202-959-2 CAS Number: 101-61-1

Substance Name: N,N,N',N'-tetramethyl-4,4'-methylenedianiline

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 202-974-4 CAS Number: 101-77-9

Substance Name: 4,4'- Diaminodiphenylmethane (MDA)

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 203-445-0

CAS Number: 106-94-5

Substance Name: 1-bromopropane (n-propyl bromide)

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 203-713-7

CAS Number: 109-86-4

Substance Name: 2-Methoxyethanol

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 203-727-3

CAS Number: 110-00-9

Substance Name: Furan

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 203-804-1

CAS Number: 110-80-5

Substance Name: 2-Ethoxyethanol

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 203-977-3

CAS Number: 112-49-2

Substance Name: 1,2-bis(2-methoxyethoxy)ethane

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 204-212-6

CAS Number: 117-82-8

Substance Name: Bis(2-methoxyethyl) phthalate

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 204-419-1

CAS Number: 120-71-8

Substance Name: 6-methoxy-m-toluidine (p-cresidine)

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 205-017-9

CAS Number: 131-18-0

Substance Name: dipentyl phthalate

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



301-04-2

EC Number: 206-104-4

Substance Name: Lead di(acetate)

Notification Information

CAS Number:

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 206-203-2

CAS Number: 307-55-1

Substance Name: Tricosafluorododecanoic acid

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 206-397-9

CAS Number: 335-67-1

Substance Name: pentadecafluorooctanoic acid

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 206-803-4

Substance Name: Heptacosafluorotetradecanoic acid

376-06-7

Notification Information

CAS Number:

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 209-218-2 CAS Number: 561-41-1

Substance Name: 4,4'-bis(dimethylamino)-4'-(methylamino)trityl alcohol

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 209-358-4 CAS Number: 573-58-0

Substance Name: Disodium 3,3'-[[1,1'-biphenyl]-4,4'-diylbis(azo)]bis(4-aminonaphthalene-1-sulphonate) (C.I. Direct Red 28)

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 210-894-6

CAS Number: 625-45-6

Substance Name: Methoxyacetic acid

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 211-076-1

CAS Number: 629-14-1

Substance Name: 1,2-Diethoxyethane

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 212-658-8

CAS Number: 838-88-0

Substance Name: 4,4'-methylenedi-o-toluidine

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 215-481-4

CAS Number: 1327-53-3

Substance Name: Diarsenic trioxide

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 217-710-3 CAS Number: 1937-37-7

Substance Name: Disodium 4-amino-3-[[4'-[(2,4-diaminophenyl)azo][1,1'-biphenyl]-4-yl]azo] -5-hydroxy-6-(phenylazo)naphthalene-2,7-disulphonate (C.I. Direct

Black 38

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 218-165-4 CAS Number: 2058-94-8

Substance Name: Henicosafluoroundecanoic acid

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 219-943-6 CAS Number: 2580-56-5

Substance Name: [4-[[4-anilino-1-naphthyl]][4-(dimethylamino)phenyl]methylene]cyclohexa-2,5-dien-1-ylidene]dimethylammonium chloride

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 222-979-5

CAS Number: 3687-31-8

Substance Name: Trilead diarsenate

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 223-320-4 CAS Number: 3825-26-1

Substance Name: ammonium pentadecafluorooctanoate

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 229-335-2

CAS Number: 6477-64-1

Substance Name: Lead dipicrate

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 229-851-8 CAS Number: 6786-83-0

Substance Name: a,a-bis[4-(dimethylamino)phenyl]-4-(phenylamino)naphthalene-1-methanol

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 231-801-5, 236-881-5

CAS Number: 7738-94-5, 13530-68-2

Substance Name: Acids generated from chromium trioxide and their oligomers. Group containing: Chromic acid, Dichromic acid, Di

chromic acid and dichromic acid

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 231-889-5

CAS Number: 7775-11-3

Substance Name: Sodium chromate

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 231-901-9

CAS Number: 7778-39-4

Substance Name: Arsenic acid

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



7778-44-1

EC Number: 231-904-5

Substance Name: Calcium arsenate

Notification Information

CAS Number:

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 231-906-6

CAS Number: 7778-50-9

Substance Name: Potassium dichromate

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 232-064-2

CAS Number: 7784-40-9

Substance Name: Lead hydrogen arsenate

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 232-140-5

CAS Number: 7789-00-6

Substance Name: Potassium chromate

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 232-143-1

CAS Number: 7789-09-5

Substance Name: Ammonium dichromate

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 235-541-3

Substance Name: Tetraboron disodium heptaoxide, hydrate

12267-73-1

Notification Information

CAS Number:

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 237-486-0

Substance Name: Lead bis(tetrafluoroborate)

13814-96-5

Notification Information

CAS Number:

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 244-073-9

CAS Number: 20837-86-9

Substance Name: Lead cyanamidate

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 257-175-3

CAS Number: 51404-69-4

Substance Name: Acetic acid, lead salt, basic

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 271-084-6

CAS Number: 68515-42-4

Substance Name: 1,2-Benzenedicarboxylic acid, di-C7-11-branched and linear alkyl esters

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 276-158-1 CAS Number: 71888-89-6

Substance Name: 1,2-Benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 276-745-2

CAS Number: 72629-94-8

Substance Name: Pentacosafluorotridecanoic acid

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 284-032-2 CAS Number: 84777-06-0

Substance Name: 1,2-Benzenedicarboxylic acid, dipentylester, branched and linear

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 292-602-7

CAS Number: 90640-80-5

Substance Name: Anthracene oil

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 292-603-2 CAS Number: 90640-81-6

Substance Name: Anthracene oil, anthracene paste

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 292-604-8

CAS Number: 90640-82-7

Substance Name: Anthracene oil, anthracene-low

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 295-275-9

CAS Number: 91995-15-2

Substance Name: Anthracene oil, anthracene paste, anthracene fraction

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 295-278-5

CAS Number: 91995-17-4

Substance Name: Anthracene oil, anthracene paste, distn. Lights

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 401-750-5

CAS Number:

Substance Name: lead(II) bis(methanesulfonate)

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 421-150-7

CAS Number: 143860-04-2

Substance Name: 3-ethyl-2-methyl-2-(3-methylbutyl)-1,3-oxazolidine

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



59653-74-6

EC Number: 423-400-0

Substance Name: 1,3,5-tris[(2S and 2R)-2,3-epoxypropyl]-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione

Notification Information

CAS Number:

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 427-700-2

CAS Number: 15606-95-8

Substance Name: Triethyl arsenate

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories



EC Number: 500-036-1

CAS Number: 25214-70-4

Substance Name: Formaldehyde, oligomeric reaction products with aniline

Notification Information

Number of Notifications: 0

Article Categories: -

Article types/use of articles, examples in alphabetical order: -

Registration Information on identified uses related to article categories