

Annex 2 Entry - Liste der besonders besorgniserregenden Stoffe (Kandidatliste). Fassung vom 1. Februar 2022. Sie enthält 219 Stoffe und Stoffgruppen. Annex 2 OCHEM - Liste des substances extrêmement préoccupantes (liste des substances candidates). Mise à jour février 2022. Contient 219 substances et groupes de substances. Allegato 2 OCHEM - Elenco delle sostanze estremamente problematiche (elenco delle sostanze candidate). Aggiornamento febbraio 2022. Contiene 219 sostanze e gruppi di sostanze.	Denominazione della sostanza in inglese (gli entry di gruppo appaiono in più righe)	Informazioni complementari sulla sostanza	Numero CAS	Numero CAS	Motivo dell'inserimento nell'elenco. (Gli articoli citati in questa colonna si riferiscono al regolamento REACH)	Decisione della ECHA	Osservazioni
Annex 2 Entry - Liste der besonders besorgniserregenden Stoffe (Kandidatliste). Fassung vom 1. Februar 2022. Sie enthält 219 Stoffe und Stoffgruppen. Annex 2 OCHEM - Liste des substances extrêmement préoccupantes (liste des substances candidates). Mise à jour février 2022. Contient 219 substances et groupes de substances. Allegato 2 OCHEM - Elenco delle sostanze estremamente problematiche (elenco delle sostanze candidate). Aggiornamento febbraio 2022. Contiene 219 sostanze e gruppi di sostanze.	Nome de la substance en anglais (les entrées de groupe apparaissent sur plusieurs lignes)	Informations sur la substance	No CE	No CAS	Raison de l'inclusion dans la liste. (Les articles mentionnés dans cette colonne se réfèrent au règlement REACH)	Décision de l'ECHA	Remarques
Annex 2 Entry - Liste der besonders besorgniserregenden Stoffe (Kandidatliste). Fassung vom 1. Februar 2022. Sie enthält 219 Stoffe und Stoffgruppen. Annex 2 OCHEM - Liste des substances extrêmement préoccupantes (liste des substances candidates). Mise à jour février 2022. Contient 219 substances et groupes de substances. Allegato 2 OCHEM - Elenco delle sostanze estremamente problematiche (elenco delle sostanze candidate). Aggiornamento febbraio 2022. Contiene 219 sostanze e gruppi di sostanze.	Name des Stoffe auf Englisch (Gruppenbeiträge erscheinen in mehreren Zeilen)	Ergänzende Informationen zum Stoff	EG-Nr.	CAS-Nr.	Grund für Aufnahme in die Liste (Die in dieser Spalte genannten Artikel beziehen sich auf die REACH-Verordnung.)	Entscheidung der ECHA	Bemerkungen
Phenol, alkylated products (mainly in para position) with C12-ric branched alkyl chains from oligomerization, covering any individual isomers and/or combinations thereof (P202)			799-972-3		Toxic for reproduction (Article 57)(Endocrine disrupting properties (Article 57)) - human health	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Phenol, dodecyl, branched			310-154-3	121168-88-5	Toxic for reproduction (Article 57)(Endocrine disrupting properties (Article 57)) - human health	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Phenol, tetrahydroxy, derivatives			-	74499-35-7	Toxic for reproduction (Article 57)(Endocrine disrupting properties (Article 57)) - human health	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Phenol, tetrahydroxy-			-	67427-05-1	Toxic for reproduction (Article 57)(Endocrine disrupting properties (Article 57)) - human health	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Phenol, 4-dodecyl, branched			-	210550-94-5	Toxic for reproduction (Article 57)(Endocrine disrupting properties (Article 57)) - human health	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
4-isododecylphenol			608-055-8	27499-10-5	Toxic for reproduction (Article 57)(Endocrine disrupting properties (Article 57)) - human health	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Phenol, 4-isododecyl-			-	27147-75-7	Toxic for reproduction (Article 57)(Endocrine disrupting properties (Article 57)) - human health	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Arbocyclic acid sodium salt			799-969-7		Toxic for reproduction (Article 57)	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Arbocyclic acid sodium salt			217-562-1	12840-56-7	Toxic for reproduction (Article 57)	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Tropidolum phosphorale			238-253-4	14312-40-4	Toxic for reproduction (Article 57)	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Acid sodium (H2BO3), sodium salt, hydrate			217-562-1	14312-40-4	Toxic for reproduction (Article 57)	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Acid sodium (H2BO3), sodium salt, 11-hydrate			-	14890-53-0	Toxic for reproduction (Article 57)	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Acid sodium (H2BO3), sodium salt			-	22454-04-2	Toxic for reproduction (Article 57)	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Acid sodium salt			215-004-1	1183-23-8	Toxic for reproduction (Article 57)	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Medium-chain chlorinated paraffins (MCCP)			799-971-8		PBT (Article 57)(PbP (Article 57)) - human health	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Alkanes, C14-17, mono, di, tri, and tetrahydroxy derivatives			297-477-2	65235-85-5	PBT (Article 57)(PbP (Article 57)) - human health	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Alkanes, C14-17, mono, di, tri, and tetrahydroxy derivatives			550-299-8		PBT (Article 57)(PbP (Article 57)) - human health	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Alkanes, C14-17, mono, di, tri, and tetrahydroxy derivatives			-	147260-79-8	PBT (Article 57)(PbP (Article 57)) - human health	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Chlorinated paraffins with carbon chain lengths in the range C14-17 and bromination levels at or exceeding 45 per cent chlorine by weight			-	-	PBT (Article 57)(PbP (Article 57)) - human health	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Alkanol			303-855-4	111-30-8	Respiratory sensitising properties (Article 57) - human health	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
4-(1-1-methylpropylidene)bisphenol			201-025-1	77-40-7	Endocrine disrupting properties (Article 57) - human health	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
4-(1-1-methylpropylidene)bisphenol and its individual stereoisomers			799-970-2		Toxic for reproduction (Article 57)	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
4-(1-1-methylpropylidene)bisphenol			201-289-6	64-41-4	Toxic for reproduction (Article 57)	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
4-(1-1-methylpropylidene)-2-methylpropanol			-	78186-30-2	Toxic for reproduction (Article 57)	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
2-(3-bromomethyl)propyl-1,3-diol (BMP), 2,2-dimethylpropyl-1,3-diol, bromo derivatives 2-bromo-2,2-bis(bromomethyl)-1-propanol (TBMP), 2,3-dibromo-1-propanol (2,3-DBP)			799-969-1		Carcinogenic (Article 57)	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
2-(3-bromomethyl)propyl-1,3-diol (BMP)			221-967-1	3295-80-0	Carcinogenic (Article 57)	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
2-(2-bromomethyl)ethyl-1,3-diol (BEMP)			453-057-2	46888-67-4	Carcinogenic (Article 57)	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
2-(2-bromomethyl)ethyl-1,3-diol (BEMP)			202-480-9	96-13-9	Carcinogenic (Article 57)	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
2,3-dibromo-1-propanol (2,3-DBP)			-	-	Carcinogenic (Article 57)	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
1,4-dioxane			204-661-8	123-91-1	Equivalent level of concern having probable serious effects to human health (Article 57) - human health	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Dicyclic diuretics, stannane, diethyl-, bis(ocooxy) derivs., and any other stannane, diethyl-, bis(alkoxy) derivs., where C12 is the predominant carbon number of the fatty acetyl moiety			-	-	Toxic for reproduction (Article 57)	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Dicyclic diuretics			222-883-3	3648-18-8	Toxic for reproduction (Article 57)	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Diuretics, stannane, diethyl-, bis(ocooxy) derivs.			283-901-4	91449-39-4	Toxic for reproduction (Article 57)	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Stannane, diethyl-, bis(ocooxy) derivs. (TBPA)			252-094-1	15324-8-9	Toxic for reproduction (Article 57)	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Diethyl-2,2-bis(bromomethyl)propane			245-152-0	22873-19-4	Toxic for reproduction (Article 57)	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Diuretics, stannane, 2,4-dioxano-O-C12			202-318-7	84-26-8	Endocrine disrupting properties (Article 57) - human health	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Bis(4-hydroxyphenyl) ether			211-785-7	603-98-1	Toxic for reproduction (Article 57)	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
2-methylimidazole			214-012-1	1072-05-5	Toxic for reproduction (Article 57)	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
2-methylimidazole			-	-	Equivalent level of concern having probable serious effects to human health (Article 57) - human health	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Perfluorobutane sulfonic acid (PFBS) and its salts			-	-	Equivalent level of concern having probable serious effects to the environment (Article 57) - environment	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Ammonium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulfonate			289-513-7	68299-10-9	Equivalent level of concern having probable serious effects to human health (Article 57) - human health	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Potassium 1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulfonate			249-616-6	28420-49-3	Equivalent level of concern having probable serious effects to the environment (Article 57) - environment	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
1,1,2,2,3,3,4,4,4-nonafluorobutane-1-sulfonic acid			206-793-1	375-73-5	Equivalent level of concern having probable serious effects to human health (Article 57) - human health	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Bis(4-buthoxyphenyl) ether			432-660-4		Equivalent level of concern having probable serious effects to the environment (Article 57) - environment	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Bis(4-buthoxyphenyl) ether			-	-	Equivalent level of concern having probable serious effects to human health (Article 57) - human health	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Bis(4-buthoxyphenyl) ether			444-440-4	220693-12-3	Equivalent level of concern having probable serious effects to the environment (Article 57) - environment	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Diethyl-2,2-bis(bromomethyl)propane			503155-89-3		Equivalent level of concern having probable serious effects to the environment (Article 57) - environment	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
1-(4-butoxy-1-naphthyl)tetrahydrothiophene 1,1,2,2,3,3,4,4,4-nonafluoro-1-butenesulfonate			468-770-4		Equivalent level of concern having probable serious effects to the environment (Article 57) - environment	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
Tripentylfluoromethylsulfonate			478-340-4	144317-44-2	Equivalent level of concern having probable serious effects to the environment (Article 57) - environment	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	
N,N-Dimethylacetamide			29799-06-4		Equivalent level of concern having probable serious effects to the environment (Article 57) - environment	<a href="https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72">https://echa.europa.eu/documents/10162/6954443-1344-612b-4c0a-b0c61f393c72</a>	

magnum perfluorobutanesulfonate		507453-86-3	Equivalent level of concern having probable serious effects to human health (Article 57(1) - human health)/Equivalent level of concern having probable serious effects to the environment (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	The combined intrinsic properties justifying the inclusion as a substance for which there is scientific evidence of probable serious effects to human health and the environment which give rise to an equivalent level of concern are the following: very high persistence, high mobility in water and soil, high potential for long-range transport and difficulty of remediation and water purification as well as moderate bioaccumulation in humans. The observed probable serious effects for human health and the environment are thyroid hormonal disturbances and reproductive toxicity seen in rodents, and effects on liver, kidney and haematological system in rats. Hormonal disturbances and effects on reproduction in marine medaka fish and effects on expression of hormone receptors in tadpoles. Together, these elements lead to a very high potential for irreversible effects.
alum perfluorobutanesulfonate		131651-65-5	Equivalent level of concern having probable serious effects to human health (Article 57(1) - human health)/Equivalent level of concern having probable serious effects to the environment (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	The combined intrinsic properties justifying the inclusion as a substance for which there is scientific evidence of probable serious effects to human health and the environment which give rise to an equivalent level of concern are the following: very high persistence, high mobility in water and soil, high potential for long-range transport, and difficulty of remediation and water purification as well as moderate bioaccumulation in humans. The observed probable serious effects for human health and the environment are thyroid hormonal disturbances and reproductive toxicity seen in rodents, and effects on liver, kidney and haematological system in rats. Hormonal disturbances and effects on reproduction in marine medaka fish and effects on expression of hormone receptors in tadpoles. Together, these elements lead to a very high potential for irreversible effects.
dimethylphenylsulfonium perfluorobutanesulfonate		452-310-4	Equivalent level of concern having probable serious effects to human health (Article 57(1) - human health)/Equivalent level of concern having probable serious effects to the environment (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	The combined intrinsic properties justifying the inclusion as a substance for which there is scientific evidence of probable serious effects to human health and the environment which give rise to an equivalent level of concern are the following: very high persistence, high mobility in water and soil, high potential for long-range transport, and difficulty of remediation and water purification as well as moderate bioaccumulation in humans. The observed probable serious effects for human health and the environment are thyroid hormonal disturbances and reproductive toxicity seen in rodents, and effects on liver, kidney and haematological system in rats. Hormonal disturbances and effects on reproduction in marine medaka fish and effects on expression of hormone receptors in tadpoles. Together, these elements lead to a very high potential for irreversible effects.
2-methyl-1,4-methanophosphorane-2,1-dithiolane-1-one		400-600-8	Toxic for reproduction (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
2-thiopyridin-5-ylmethylphosphorane-1-thiolane		400-600-8	Toxic for reproduction (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
1-[3-(4-oxo-1-phenyl-1,3-butadienyl) branched and linear (NP)] with 0.1% w/w of 4-oxo-1-phenyl-1,3-butadienyl branched and linear (NP)		131631-12-2	Endocrine disrupting properties (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
tris(nonyl) phosphite		247-759-4	Endocrine disrupting properties (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
phenyl 4-nonyl phosphite (3:1)		3050-89-2	Endocrine disrupting properties (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
tris(4-nonylphenyl) branched phosphite		31631-13-7	Endocrine disrupting properties (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
phenyl p-sec-nonyl phosphite		106599-06-8	Endocrine disrupting properties (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
phenyl p-isononyl phosphite (3:1)		31631-13-7	Endocrine disrupting properties (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
4-tert-butylphenol		200-679-0	Endocrine disrupting properties (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
2-methylbutyl acetate		203-772-0	Toxic for reproduction (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
2,3,3,3-tetrafluoro-2-(heptafluoropropoxy)propionic acid, its salts and its acyl halides	covering any of their individual iso-		Equivalent level of concern having probable serious effects to human health (Article 57(1) - human health)/Equivalent level of concern having probable serious effects to the environment (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	The combined intrinsic properties justifying the inclusion for the Member State Committee as a substance for which there is scientific evidence of probable serious effects to human health and the environment which give rise to an equivalent level of concern are the following: Persistence, mobility, potential for long-range transport, observed adverse effects (at least the following probable effects for human health: effects on the liver, the kidney, and the haematological and immune systems and effects on development; at least the following probable effects for the environment: population relevant effects on birds and mammals); as well as low adsorption potential and high water solubility rendering the substance fully bioavailable for uptake via (drinking) water. Together, these elements lead to a very high potential for irreversible effects.
2,3,3,3-tetrafluoro-2-(heptafluoropropoxy)propionic acid		218-173-8	Equivalent level of concern having probable serious effects to human health (Article 57(1) - human health)/Equivalent level of concern having probable serious effects to the environment (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	The combined intrinsic properties justifying the inclusion for the Member State Committee as a substance for which there is scientific evidence of probable serious effects to human health and the environment which give rise to an equivalent level of concern are the following: Persistence, mobility, potential for long-range transport, observed adverse effects (at least the following probable effects for human health: effects on the liver, the kidney, and the haematological and immune systems and effects on development; at least the following probable effects for the environment: population relevant effects on birds and mammals); as well as low adsorption potential and high water solubility rendering the substance fully bioavailable for uptake via (drinking) water. Together, these elements lead to a very high potential for irreversible effects.
2,3,3,3-tetrafluoro-2-(heptafluoropropoxy)propionic acid		236-296-1	Equivalent level of concern having probable serious effects to human health (Article 57(1) - human health)/Equivalent level of concern having probable serious effects to the environment (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	The combined intrinsic properties justifying the inclusion for the Member State Committee as a substance for which there is scientific evidence of probable serious effects to human health and the environment which give rise to an equivalent level of concern are the following: Persistence, mobility, potential for long-range transport, observed adverse effects (at least the following probable effects for human health: effects on the liver, the kidney, and the haematological and immune systems and effects on development; at least the following probable effects for the environment: population relevant effects on birds and mammals); as well as low adsorption potential and high water solubility rendering the substance fully bioavailable for uptake via (drinking) water. Together, these elements lead to a very high potential for irreversible effects.
potassium 2,3,3,3-tetrafluoro-2-(heptafluoropropoxy)propionate		266-570-1	Equivalent level of concern having probable serious effects to human health (Article 57(1) - human health)/Equivalent level of concern having probable serious effects to the environment (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	The combined intrinsic properties justifying the inclusion for the Member State Committee as a substance for which there is scientific evidence of probable serious effects to human health and the environment which give rise to an equivalent level of concern are the following: Persistence, mobility, potential for long-range transport, observed adverse effects (at least the following probable effects for human health: effects on the liver, the kidney, and the haematological and immune systems and effects on development; at least the following probable effects for the environment: population relevant effects on birds and mammals); as well as low adsorption potential and high water solubility rendering the substance fully bioavailable for uptake via (drinking) water. Together, these elements lead to a very high potential for irreversible effects.
ammonium 2,3,3,3-tetrafluoro-2-(heptafluoropropoxy)propionate		62037-80-3	Equivalent level of concern having probable serious effects to human health (Article 57(1) - human health)/Equivalent level of concern having probable serious effects to the environment (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	The combined intrinsic properties justifying the inclusion for the Member State Committee as a substance for which there is scientific evidence of probable serious effects to human health and the environment which give rise to an equivalent level of concern are the following: Persistence, mobility, potential for long-range transport, observed adverse effects (at least the following probable effects for human health: effects on the liver, the kidney, and the haematological and immune systems and effects on development; at least the following probable effects for the environment: population relevant effects on birds and mammals); as well as low adsorption potential and high water solubility rendering the substance fully bioavailable for uptake via (drinking) water. Together, these elements lead to a very high potential for irreversible effects.
propionic acid 2,3,3,3-tetrafluoro-2-(heptafluoropropoxy) (s)		78579-39-4	Equivalent level of concern having probable serious effects to human health (Article 57(1) - human health)/Equivalent level of concern having probable serious effects to the environment (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	The combined intrinsic properties justifying the inclusion for the Member State Committee as a substance for which there is scientific evidence of probable serious effects to human health and the environment which give rise to an equivalent level of concern are the following: Persistence, mobility, potential for long-range transport, observed adverse effects (at least the following probable effects for human health: effects on the liver, the kidney, and the haematological and immune systems and effects on development; at least the following probable effects for the environment: population relevant effects on birds and mammals); as well as low adsorption potential and high water solubility rendering the substance fully bioavailable for uptake via (drinking) water. Together, these elements lead to a very high potential for irreversible effects.
propionic acid 2,3,3,3-tetrafluoro-2-(heptafluoropropoxy) (i)		78579-40-7	Equivalent level of concern having probable serious effects to human health (Article 57(1) - human health)/Equivalent level of concern having probable serious effects to the environment (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	The combined intrinsic properties justifying the inclusion for the Member State Committee as a substance for which there is scientific evidence of probable serious effects to human health and the environment which give rise to an equivalent level of concern are the following: Persistence, mobility, potential for long-range transport, observed adverse effects (at least the following probable effects for human health: effects on the liver, the kidney, and the haematological and immune systems and effects on development; at least the following probable effects for the environment: population relevant effects on birds and mammals); as well as low adsorption potential and high water solubility rendering the substance fully bioavailable for uptake via (drinking) water. Together, these elements lead to a very high potential for irreversible effects.
nitrate		204-267-0	PBT (Article 57(1) - human health)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
phosphorane		201-581-0	PBT (Article 57(1) - human health)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
fluoranthene		205-916-4	PBT (Article 57(1) - human health)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
benzothiazolone		205-916-4	PBT (Article 57(1) - human health)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
2,3-bis(4-hydroxyphenyl)-4-methylpentane		601-720	Health for reproduction (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
1,7-trimethyl-3-(3-hydroxyethylamino)ethyl-2,2,2-trifluoroethane-3-ylidene-2-one	3-benzylidene camphor-3-ylidene	233-135-1	Endocrine disrupting properties (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
1,7-trimethyl-3-(3-hydroxyethylamino)ethyl-2,2,2-trifluoroethane-3-ylidene-2-one		262-987-1	PBT (Article 57(1) - human health)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
1,7-trimethyl-3-(3-hydroxyethylamino)ethyl-2,2,2-trifluoroethane-3-ylidene-2-one		231-100-4	Toxic for reproduction (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
ethylendiamine	EDA	203-468-6	Health for reproduction (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
dodecamethylcyclotetrasiloxane	D6	208-762-8	PBT (Article 57(1) - human health)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	Dodecamethylcyclotetrasiloxane (D6) meets the criteria of Article 57 (d) of Regulation (EC) 1907/2006 (REACH) as a substance which is persistent, bioaccumulative and toxic when it contains 0.1 % w/w octamethylcyclotetrasiloxane (D4) (EC No. 208-196-7). In addition to its intrinsic properties, it also meets the criteria of Article 57 (f) of Regulation (EC) 1907/2006 (REACH) as a substance which is very persistent and very bioaccumulative (vPvB) when it contains 0.1 % w/w octamethylcyclotetrasiloxane (D4) (EC No. 208-196-7) or 0.1 % w/w octamethylcyclotetrasiloxane (D4) (EC No. 208-196-7).
disodium octabate		234-541-0	Toxic for reproduction (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
dicyclopentylphthalate	DCPP	201-545-8	Endocrine disrupting properties (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
dodecamethylcyclotetrasiloxane	D6	208-762-8	PBT (Article 57(1) - human health)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	Dodecamethylcyclotetrasiloxane (D6) meets the criteria of Article 57 (d) of Regulation (EC) 1907/2006 (REACH) as a substance which is persistent, bioaccumulative and toxic when it contains 0.1 % w/w octamethylcyclotetrasiloxane (D4) (EC No. 208-196-7). In addition to its intrinsic properties, it also meets the criteria of Article 57 (f) of Regulation (EC) 1907/2006 (REACH) as a substance which is very persistent and very bioaccumulative (vPvB) when it contains 0.1 % w/w octamethylcyclotetrasiloxane (D4) (EC No. 208-196-7) or 0.1 % w/w octamethylcyclotetrasiloxane (D4) (EC No. 208-196-7).
dodecamethylcyclotetrasiloxane	D6	208-762-8	PBT (Article 57(1) - human health)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	Dodecamethylcyclotetrasiloxane (D6) meets the criteria of Article 57 (d) of Regulation (EC) 1907/2006 (REACH) as a substance which is persistent, bioaccumulative and toxic when it contains 0.1 % w/w octamethylcyclotetrasiloxane (D4) (EC No. 208-196-7). In addition to its intrinsic properties, it also meets the criteria of Article 57 (f) of Regulation (EC) 1907/2006 (REACH) as a substance which is very persistent and very bioaccumulative (vPvB) when it contains 0.1 % w/w octamethylcyclotetrasiloxane (D4) (EC No. 208-196-7) or 0.1 % w/w octamethylcyclotetrasiloxane (D4) (EC No. 208-196-7).
Reaction product of 1,3,4-thiazadiazine-2,5-dithione, formaldehyde and 4-oxo-1-phenyl-1,3-butadienyl branched and linear (NP-NP)	with 0.1% w/w 4-hydroxyethyl branched and linear (NP-NP)	209-098-0	Respiratory sensitising properties (Article 57(1) - human health)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
Reaction product of 1,3,4-thiazadiazine-2,5-dithione, formaldehyde and 4-oxo-1-phenyl-1,3-butadienyl branched and linear (NP-NP)		209-298-4	Endocrine disrupting properties (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
Reaction product of 1,3,4-thiazadiazine-2,5-dithione, formaldehyde and phenyl heptyl diethyl		147131-26-8	Respiratory sensitising properties (Article 57(1) - human health)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
chrysenes		205-903-4	Health for reproduction (Article 57(1) - environment)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
cadmium nitrate		233-710-6	Carcinogenic (Article 57a)Mutagenic (Article 57b)Specific target organ toxicity after repeated exposure (Article 57(1) - human health)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
cadmium hydroxide		244-168-4	Carcinogenic (Article 57a)Mutagenic (Article 57b)Specific target organ toxicity after repeated exposure (Article 57(1) - human health)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
cadmium carbonate		208-188-6	Carcinogenic (Article 57a)Mutagenic (Article 57b)Specific target organ toxicity after repeated exposure (Article 57(1) - human health)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
benzyltriethanolammonium hydrochloride		209-280-6	Carcinogenic (Article 57a)Mutagenic (Article 57b)Specific target organ toxicity after repeated exposure (Article 57(1) - human health)	https://echa.europa.eu/documents/10162/0730c340-2464-4168-1132-32790d48910	
1,5,9,13,17,21,25,29,33,37,41,45,49,53,57,61,65,69,73,77,81,85,89,93,97,101,105,109,113,117,121,125,129,133,137,141,145,149,153,157,161,165,169,173,177,181,185,189,193,197,201,205,209,213,217,221,225,229,233,237,241,245,249,253,257,261,265,269,273,277,281,285,289,293,297,301,305,309,313,317,321,325,329,333,337,341,345,349,353,357,361,365,369,373,377,381,385,389,393,397,401,405,409,413,417,421,425,429,433,437,441,445,449,453,457,461,465,469,473,477,481,485,489,493,497,501,505,509,513,517,521,525,529,533,537,541,545,549,553,557,561,565,569,573,577,581,585,589,593,597,601,605,609,613,617,621,625,629,633,637,641,645,649,653,657,661,665,669,673,677,681,685,689,693,697,701,705,709,713,717,721,725,729,733,737,741,745,749,753,757,761,765,769,773,777,781,785,789,793,797,801,805,809,813,817,821,825,829,833,837,841,845,849,853,857,861,865,869,873,877,881,885,889,893,897,901,905,909,913,917,921,925,929,933,937,941,945,949,953,957,961,965,969,973,977,981,985,989,993,997,1001,1005,1009,1013,1017,1021,1025,1029,1033,1037,1041,1045,1049,1053,1057,1061,1065,1069,1073,1077,1081,1085,1089,1093,1097,1101,1105,1109,1113,1117,1121,1125,1129,1133,1137,1141,1145,1149,1153,1157,1161,1165,1169,1173,1177,1181,1185,1189,1193,1197,1201,1205,1209,1213,1217,1221,1225,1229,1233,1237,1241,1245,1249,1253,1257,1261,1265,1269,1273,1277,1281,1285,1289,1293,1297,1301,1305,1309,1313,1317,1321,1325,1329,1333,1337,1341,1345,1349,1353,1357,1361,1365,1369,1373,1377,1381,1385,1389,1393,1397,1401,1405,1409,1413,1417,1421,1425,1429,1433,1437,1441,1445,1449,1453,1457,1461,1465,1469,1473,1477,1481,1485,1489,1493,1497,1501,1505,1509,1513,1517,1521,1525,1529,1533,1537,1541,1545,1549,1553,1557,1561,1565,1569,1573,1577,1581,1585,1589,1593,1597,1601,1605,1609,1613,1617,1621,1625,1629,1633,1637,1641,1645,1649,1653,1657,1661,1665,1669,1673,1677,1681,1685,1689,1693,1697,1701,1705,1709,1713,1717,1721,1725,1729,1733,1737,1741,1745,1749,1753,1757,1761,1765,1769,1773,1777,1781,1785,1789,1793,1797,1801,1805,1809,1813,1817,1821,1825,1829,1833,1837,1841,1845,1849,1853,1857,1861,1865,1869,1873,1877,1881,1885,1889,1893,1897,1901,1905,1909,1913,1917,1921,1925,1929,1933,1937,1941,1945,1949,1953,1957,1961,1965,1969,1973,1977,1981,1985,1989,1993,1997,2001,2005,2009,2013,2017,2021,2025,2029,2033,2037,2041,2045,2049,2053,2057,2061,2065,2069,2073,2077,2081,2085,2089,2093,2097,2101,2105,2109,2113,2117,2121,2125,2129,2133,2137,2141,2145,2149,2153,2157,2161,2165,2169,2173,2177,2181,2185,2189,2193,2197,2201,2205,2209,2213,2217,2221,2225,2229,2233,2237,2241,2245,2249,2253,2257,2261,2265,2269,2273,2277,2281,2285,2289,2293,2297,2301,2305,2309,2313,2317,2321,2325,2329,2333,2337,2341,2345,2349,2353,2357,2361,2365,2369,2373,2377,2381,2385,2389,2393,2397,2401,2405,2409,2413,2417,2421,2425,2429,2433,2437,2441,2445,2449,2453,2457,2461,2465,2469,2473,2477,2481,2485,2489,2493,2497,2501,2505,2509,2513,2517,2521,2525,2529,2533,2537,2541,2545,2549,2553,2557,2561,2565,2569,2573,2577,2581,2585,2589,2593,2597,2601,2605,2609,2613,2617,2621,2625,2629,2633,2637,2641,2645,2649,2653,2657,2661,2665,2669,2673,2677,2681,2685,2689,2693,2697,2701,2705,2709,2713,2717,2721,2725,2729,2733,2737,2741,2745,2749,2753,2757,2761,2765,2769,2773,2777,2781,2785,2789,2793,2797,2801,2805,2809,2813,2817,2821,2825,2829,2833,2837,2841,2845,2849,2853,2857,2861,2865,2869,2873,2877,2881,2885,2889,2893,2897,2901,2905,2909,2913,2917,2921,2925,2929,2933,2937,2941,2945,2949,2953,2957,2961,2965,2969,2973,2977,2981,2985,2989,2993,2997,3001,3005,3009,3013,3017,3021,3025,3029,3033,3037,3041,3045,3049,3053,3057,3061,3065,3069,3073,3077,3081,3085,3089,3093,3097,3101,3105,3109,3113,3117,3121,3125,3129,3133,3137,3141,3145,3149,3153,3157,3161,3165,3169,3173,3177,3181,3185,3189,3193,3197,3201,3205,3209,3213,3217,3221,3225,3229,3233,3237,3241,3245,3249,3253,3257,3261,3265,3269,3273,3277,3281,3285,3289,3293,3297,3301,3305,3309,3313,3317,3321,3325,3329,3333,3337,3341,3345,3349,3353,3357,3361,3365,3369,3373,3377,3381,3385,3389,3393,3397,3401,3405,3409,3413,3417,3421,3425,3429,3433,3437,3441,3445,3449,3453,3457,3461,3465,3469,3473,3477,3481,3485,3489,3493,3497,3501,3505,3509,3513,3517,3521,3525,3529,3533,3537,3541,3545,3549,3553,3557,3561,3565,3569,3573,3577,3581,3585,3589,3593,3597,3601,3605,					

Sodium, bis[4-(1,1-dimethylpropyl)phenyl], salt with 1,2,2,3,3,4,4,5,5,6,6,6-tetrachloro-1-hexanesulfonic acid (11)	42155-74.0	hVdB (Article 67a)	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>	
Sulfonium, bis[4-(1,1-dimethylpropyl)phenyl], 1,2,2,3,3,4,4,5,5,6,6,6-tetrachloro-1-hexanesulfonate (11)	425670-70.8	hVdB (Article 67a)	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>	
1-Hexanesulfonic acid, 1,2,2,3,3,4,4,5,5,6,6,6-tetrachloro-, lithium salt (11)	44104-72.4	hVdB (Article 67a)	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>	
1-Hexanesulfonic acid, 1,2,2,3,3,4,4,5,5,6,6,6-tetrachloro-, zinc salt (11)	76136-72.2	hVdB (Article 67a)	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>	
1-Hexanesulfonic acid, 1,2,2,3,3,4,4,5,5,6,6,6-tetrachloro-, comp. with N,N-dimethylacetamide (11)	77033-41.1	hVdB (Article 67a)	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>	
Sulfonium, bis[1,1-dimethylpropyl)phenyl], salt with 1,2,2,3,3,4,4,5,5,6,6,6-tetrachloro-1-hexanesulfonic acid (11)	86621-50.3	hVdB (Article 67a)	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>	
Sulfonium, (4-methylphenyl)diphenyl-, 1,2,2,3,3,4,4,5,5,6,6,6-tetrachloro-1-hexanesulfonate (11)	91096-36.2	hVdB (Article 67a)	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>	
Sulfonium, (4-(2-methyl-1-oxo-2-propenyl)phenyl)phenyl-, 1,2,2,3,3,4,4,5,5,6,6,6-tetrachloro-1-hexanesulfonate (11)	91107-68.4	hVdB (Article 67a)	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>	
Sulfonium, (4-(2-methyl-1-oxo-2-propenyl)phenyl)diphenyl-, salt with 1,2,2,3,3,4,4,5,5,6,6,6-tetrachloro-1-hexanesulfonic acid (11)	91107-69.5	hVdB (Article 67a)	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>	
1-Hexanesulfonic acid, 1,2,2,3,3,4,4,5,5,6,6,6-tetrachloro-, cesium salt (11)	92011-17.1	hVdB (Article 67a)	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>	
Hexonk [3-(4,7,10-trioxatetrahydroindolizidinone, 19-(4,11-dimethylphenyl)phenyl] 6,7,8,10,12,13-hexahydro-, 1,2,2,3,3,4,4,5,5,6,6,6-tetrachloro-1-hexanesulfonate (11)	92848-42.7	hVdB (Article 67a)	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>	
Sulfonium, triphenyl-, 1,2,2,3,3,4,4,5,5,6,6,6-tetrachloro-1-hexanesulfonate (11)	144116-10.9	hVdB (Article 67a)	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>	
Hexanum, 1-(carboxymethyl)-4-[2-(4-[1,2-diphenylphenyl]phenyl)-1,2,3,3,4,4,5,5,6,6,6-tetrachloro-1-hexanesulfonate]butyl-, 1,2,2,3,3,4,4,5,5,6,6,6-tetrachloro-1-hexanesulfonate (11)	146214-69.0	hVdB (Article 67a)	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>	
Hexanum, diphenyl-, 1,2,2,3,3,4,4,5,5,6,6,6-tetrachloro-1-hexanesulfonate (11)	148444-36.7	hVdB (Article 67a)	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>	
Hexanumum, N,N-dimethyl-, salt with 1,2,2,3,3,4,4,5,5,6,6,6-tetrachloro-1-hexanesulfonic acid (11)	189274-31.5	hVdB (Article 67a)	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>	
1-Hexanesulfonic acid, 1,2,2,3,3,4,4,5,5,6,6,6-tetrachloro-, comp. with 2-methyl-2-propanone (11)	201188-84.2	hVdB (Article 67a)	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>	
Sulfonium, bis[4-(1,1-dimethylpropyl)phenyl], 1,2,2,3,3,4,4,5,5,6,6,6-tetrachloro-1-hexanesulfonate (11)	213740-81.9	hVdB (Article 67a)	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>	
1-Hexanesulfonic acid, 1,2,2,3,3,4,4,5,5,6,6,6-tetrachloro-, gallium salt (11)	241035-71.0	hVdB (Article 67a)	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>	
Sulfonium, bis(4-methylphenyl)phenyl-, 1,2,2,3,3,4,4,5,5,6,6,6-tetrachloro-1-hexanesulfonate (11)	341548-85.4	hVdB (Article 67a)	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>	
1-Hexanesulfonic acid, 1,2,2,3,3,4,4,5,5,6,6,6-tetrachloro-, scandium(3+) salt (11)	369898-99.0	hVdB (Article 67a)	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>	
1-Hexanesulfonic acid, 1,2,2,3,3,4,4,5,5,6,6,6-tetrachloro-, yttrium(3+) salt (11)	418484-65.0	hVdB (Article 67a)	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>	
1-Hexanesulfonic acid, 1,2,2,3,3,4,4,5,5,6,6,6-tetrachloro-, comp. with propylene (11)	41242-12.0	hVdB (Article 67a)	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>	
Hexanumum, N,N-dimethyl-, salt with 1,2,2,3,3,4,4,5,5,6,6,6-tetrachloro-1-hexanesulfonic acid (11)	108427-55.0	hVdB (Article 67a)	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>	
1-Butanumum, N,N-dimethyl-, salt with 1,2,2,3,3,4,4,5,5,6,6,6-tetrachloro-1-hexanesulfonic acid (11)	108427-54.9	hVdB (Article 67a)	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>	
Phosphonium, triphenyl)phenylmethyl-, 1,2,2,3,3,4,4,5,5,6,6,6-tetrachloro-1-hexanesulfonate (11)	100597-69.3	hVdB (Article 67a)	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>	
1-Hexanesulfonic acid, 1,2,2,3,3,4,4,5,5,6,6,6-tetrachloro-, sodium salt	62848-14.3	hVdB (Article 67a)	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>	
1,1-dimethylpropylalcohol	201-283.0	80-45.6	Endocrine disrupting properties (Article 57)(i), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
Nonadecylperfluorodecanoic acid (PFDA) and its sodium and ammonium salts	.	.	Toxic for reproduction (Article 57)(b)(ii), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
Nonadecylperfluorodecanoic acid	206-400.0	335-78.2	Toxic for reproduction (Article 57)(b)(ii), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
sodium nonadecylsulfonate		3830-45.3	Toxic for reproduction (Article 57)(b)(ii), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
Decanoic acid, nonadecyl-, sodium salt		3830-45.3	Toxic for reproduction (Article 57)(b)(ii), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
Ammonium nonadecylsulfonate	221-470.6	3108-42.7	Toxic for reproduction (Article 57)(b)(ii), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
4-hydrophenol, branched and linear	substances with a linear and/or cyclic	.	Endocrine disrupting properties (Article 57)(i), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
4-hydrophenol	217-862.0	1987-50.4	Endocrine disrupting properties (Article 57)(i), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
Phenol, heptyl-, dimethyl-	276-743.1	72624-02.3	Endocrine disrupting properties (Article 57)(i), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
Phenol, 4-(1,1-dimethyl)propyl-		37872-24.4	Endocrine disrupting properties (Article 57)(i), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
Phenol, 4-(1,1-dimethyl)butyl-		30784-31.7	Endocrine disrupting properties (Article 57)(i), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
Phenol, 4-(1,2-dimethyl)butyl-		811371-06.7	Endocrine disrupting properties (Article 57)(i), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
Phenol, 4-(1,2-dimethyl)butyl-		85490-93.1	Endocrine disrupting properties (Article 57)(i), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
Phenol, 4-(1,3-dimethyl)butyl-		811371-07.8	Endocrine disrupting properties (Article 57)(i), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
Phenol, 4-(1,3-dimethyl)butyl-		71945-81.4	Endocrine disrupting properties (Article 57)(i), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
Phenol, 4-(1,4-dimethyl)butyl-		887628-71.1	Endocrine disrupting properties (Article 57)(i), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
Phenol, 4-(1-ethyl-2-dimethyl)propyl-		861010-65.3	Endocrine disrupting properties (Article 57)(i), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
Phenol, 4-(1-ethyl-2-dimethyl)propyl-		30784-27.1	Endocrine disrupting properties (Article 57)(i), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
Phenol, 4-(1-ethyl)butyl-		6465-74.3	Endocrine disrupting properties (Article 57)(i), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
Phenol, 4-(1-methyl)butyl-		6963-24.7	Endocrine disrupting properties (Article 57)(i), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
Phenol, 4-(1-propyl)butyl-		6465-71.0	Endocrine disrupting properties (Article 57)(i), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
Phenol, 4-(3-ethyl)butyl-		911370-88.4	Endocrine disrupting properties (Article 57)(i), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
Phenol, 4-(3-methyl)butyl-		104279-52.4	Endocrine disrupting properties (Article 57)(i), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
Phenol, 4-(4-methyl)butyl-		113900-88.8	Endocrine disrupting properties (Article 57)(i), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
Phenol, 4-(5-methyl)butyl-		100532-36.3	Endocrine disrupting properties (Article 57)(i), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
Phenol, 4-(2-methyl-1,1-dimethyl)propyl-		182434-00.0	Endocrine disrupting properties (Article 57)(i), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
4-(2,3-dimethylbutan-2-yl)phenol	854-135.0	80101-60.1	Endocrine disrupting properties (Article 57)(i), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
4-(3-methylbutan-3-yl)phenol	854-958.7	20784-33.8	Endocrine disrupting properties (Article 57)(i), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
Phenol, 4-ethyl-2-methylbutyl-		28884-02.8	Endocrine disrupting properties (Article 57)(i), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
Phenol, 4-(1,3-dimethyl)butyl-		33134-11.8	Endocrine disrupting properties (Article 57)(i), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
Phenol, 4-(1,2-dimethyl)propyl-		72861-06.4	Endocrine disrupting properties (Article 57)(i), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
Phenol, 4-(1-ethyl-3-methyl)butyl-		85490-92.0	Endocrine disrupting properties (Article 57)(i), environment	<a href="https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537">https://echa.europa.eu/substances/10162/20a29633-3461-4b48-4887-7ea77b6d6537</a>
4,4'-isopropylbiphenyl	Biphenyl A, BPA	201-245.8	80-05.7	Toxic for reproduction (Article 57)(b)(ii), environment Carcinogenic (Article 57)(i)Mutagenic (Article 57)(j)Toxic for reproduction (Article 57)(b)(ii), environment hVdB (Article 67a)
Benzocyclohexane (Benzocyclohexane)		200-028.0	50-32.8	Toxic for reproduction (Article 57)(b)(ii), environment
Perfluorooctanoic acid and its sodium and ammonium salts		206-801.3	375-25.1	Toxic for reproduction (Article 57)(b)(ii), environment
Perfluorooctanoic acid		-	2140-39.8	Toxic for reproduction (Article 57)(b)(ii), environment
Sodium salts of perfluorooctanoic acid		-	2140-39.8	Toxic for reproduction (Article 57)(b)(ii), environment
Ammonium salts of perfluorooctanoic acid		-	2140-39.8	Toxic for reproduction (Article 57)(b)(ii), environment
Nitrobenzene		202-716.0	86-95.3	Toxic for reproduction (Article 57)(b)(ii), environment
2-(2H-benzotriazol-2-yl)-4-(tert-butyl)-6-(sec-butyl)phenol (UV-39)		233-037.1	363-37.2	Toxic for reproduction (Article 57)(b)(ii), environment
4-(2-hydroxyethyl)-2-(2-hydroxypropyl)-6-(sec-butyl)phenol (UV-39)		223-383.1	364-39.1	Toxic for reproduction (Article 57)(b)(ii), environment
1,3-Dioxane		214-317.0	1120-11.4	Carcinogenic (Article 57)(i)
1,4-dioxane				hVdB (Article 67a)

Obvau/phenale	207-559-84.75-3	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-7a33-43c3-22a6-18a5658f6292
Cadmium sulphide	215-147-8 1306-23-6	Carcinogenic (Article 57)(a) Specific target organ toxicity after repeated exposure (Article 57)(i) - human health)	http://echa.europa.eu/documents/10162/2006/b7a-0e73-4753-bdb6-a303ba4a1956
Pentachloro-orthoacetic acid (PFOA)	206-397-8 335-67-1	Toxic for reproduction (Article 57)(c) (PBT (Article 57)(e))	http://echa.europa.eu/documents/10162/2006/b7a-6149-4a06-a6c4-f6a6b6c6a73
Diethyl phthalate (DEHP)	205-072-8 131-18-0	Toxic for reproduction (Article 57)(c) Carcinogenic (Article 57)(a) Specific target organ toxicity after repeated exposure (Article 57)(i) - human health)	http://echa.europa.eu/documents/10162/2006/b7a-ba08-776b-d080-a3c4938f70e8
Cadmium oxide	215-146-2 1306-18-0	Carcinogenic (Article 57)(a) Specific target organ toxicity after repeated exposure (Article 57)(i) - human health)	http://echa.europa.eu/documents/10162/2006/b7a-485c-4e4b-bc72-42049248bca
Cadmium	231-152-8 7440-43-9	Toxic for reproduction (Article 57)(c) (PBT (Article 57)(e))	http://echa.europa.eu/documents/10162/2006/b7a-1e04-40e0-888b-3008702d450c
Ammonium pentadecafluorooctanoate (APFO)	272-320-4 3625-26-1	Toxic for reproduction (Article 57)(c) Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
4-Nonylphenol, branched and linear, ethoxylated	substances with a linear and/or a branched alkyl chain	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
Nonylphenol, branched, ethoxylated	500-209-4 68412-54-4	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
4-Nonylphenol, ethoxylated	500-045-0 26027-38-3	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
Nonylphenol, ethoxylated	500-024-0 9016-45-9	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
2-[2-[2-(4-(4-nonylphenyl)ethoxy)ethyl]ethoxy]ethanol	230-770-5 7311-27-5	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
20-(4-nonylphenoxy)-3,6,9,12,15,18-hexaoxaoxocan-1-ol	248-743-1 27842-27-4	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
2-(2-(4-nonylphenoxy)ethyl)ethanol	243-816-4 26427-84-3	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
26-(4-nonylphenoxy)-3,6,9,12,15,18,21,24-octaoxaoxocan-1-ol	14409-72-4	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
Nonylphenol, ethoxylated (15 EO) (9016-45-3)	931-756-8	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
Nonylphenol, ethoxylated (10 EO) (9016-45-5)	931-755-2	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
Nonylphenol, ethoxylated (8 EO) (9016-45-7)	931-754-7	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
Nonylphenol, ethoxylated (5.5 EO) (9016-45-9)	931-753-1	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
Di(1,2-dimethylamino-2-hydroxyethyl)ether, branched	68472-54-4	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
2-[4-(3-dimethylamino-2-hydroxyethyl)amino]ethanol	687-832-3 118449-37-4	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
2-[2-(4-(3-dimethylamino-2-hydroxyethyl)amino)ethyl]aminoethanol	687-833-8 118449-38-5	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
Nonylphenol, ethoxylated (olomer)	938-418-6	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
Nonylphenol, ethoxylated (EO = 4)	938-397-4	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
Nonylphenolpolyalkylether	932-998-7	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
4-Nonylphenol, branched, ethoxylated (CAS: 127087-87-0)	932-998-4 127087-87-0	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
Di(1,2-dimethylamino-2-hydroxyethyl)ether, (CAS 9016-45-9)	931-962-0 9016-45-9	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
3,6,9,12-Tetraoxaoxocan-1-ol, 14-(4-nonylphenoxy)-	206-394-8	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
4-Nonylphenol, dehydroxy	155600-10-8	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
Ethanol, 2-(4-nonylphenoxy)-	104-35-8	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
Nonylphenol, ethoxylated	809-346-5 37205-87-1	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
4-Nonylphenol, hexaethoxylate	34166-38-6	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
4-Nonylphenol, branched, ethoxylated	300-315-8 127087-87-0	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
23-(nonylphenoxy)-3,6,9,12,15,18,21,24-octaoxaoxocan-1-ol	248-743-9 27177-05-5	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
26-(nonylphenoxy)-3,6,9,12,15,18,21,24-octaoxaoxocan-1-ol	247-816-5 26571-11-8	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
Nonylphenol, ethoxylated (EO = 10)	939-993-8	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
14-(4-nonylphenoxy)-3,6,9,12-tetraoxaoxocan-1-ol	247-557-1 26264-02-8	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
Triethyl disulfophosphate	235-252-2 12141-20-7	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Triethyl dicarboxylate ethoxylate	215-290-1 1119-45-4	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-654-44e0-8762-30738336a65
Tricotharic acid	206-003-2 307-56-1	UVB (Article 57)(g)	http://echa.europa.eu/documents/10162/2006/b7a-4499-8444-09682720556
Triethylamine sulphate	235-289-4 2222-17-4	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Tetraurethane	201-075-4 478-00-0	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-1706-3633-4231-30c5-51-f8-19903
Sulfuric acid, head salt, olefin	283-467-1 64229-68-7	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-485c-4e4b-bc72-42049248bca
Sulfuric acid, head salt	235-263-1 11192-42-2	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Sulfuric acid (H2SO4), barium salt (1:1), head-doped	272-271-5 58784-75-8	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-4201-8e2f-0e6d04eaf5af
Sulfonamide, ethylene head salt	235-362-1 1203-05-8	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Pentadecafluorooctanoic acid	235-067-1 20056-80-6	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-1706-3633-4231-30c5-51-f8-19903
Phthalic anhydride	216-750-1 74264-34-5	UVB (Article 57)(g)	http://echa.europa.eu/documents/10162/2006/b7a-4499-8444-09682720556
Phthalic acid, head salt	216-295-1 1144-44-6	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Phthalic acid	200-429-6 264-53-4	Carcinogenic (Article 57)(a)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Phenylacetylene	200-291-0 100-52-3	Carcinogenic (Article 57)(a)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Phenyl isopropyl carbamate	333-378-8 77927-69-9	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-4499-8444-09682720556
1-methylpiperazine	201-183-0 163-16-1	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
N,N-dimethylformamide	200-673-6 68-12-4	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Methyloxy (Propylene oxide)	200-875-2 75-56-9	Carcinogenic (Article 57)(a) (M) (Article 57)(g)	http://echa.europa.eu/documents/10162/2006/b7a-2453-41e8-4711-5c23765c6e0b
Methoxyacetic acid	210-884-4 546-44-4	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Lead barium zirconium oxide	235-272-2 11278-81-2	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Lead barium titanate	235-038-1 20200-00-3	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Lead oxide, white	234-853-1 1308-38-9	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Lead monoxide (lead oxide)	215-267-3 1317-38-8	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Lead sulfate	213-245-1 10099-74-8	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Lead carbonate	244-073-1 2597-88-8	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Lead bis(trimethylacetate)	237-486-0 13814-96-4	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-4499-8444-09682720556
Hexafluoroisobutylalcohol anhydride	-	Respiratory sensitising properties (Article 57)(h) - human health)	http://echa.europa.eu/documents/10162/2006/b7a-4499-8444-09682720556
Hexafluoro-3-methylphenyl anhydride	260-566-1 571-02-9	Respiratory sensitising properties (Article 57)(h) - human health)	http://echa.europa.eu/documents/10162/2006/b7a-4499-8444-09682720556
Hexafluoro-4-methylphenyl anhydride	243-072-1 15318-60-9	Respiratory sensitising properties (Article 57)(h) - human health)	http://echa.europa.eu/documents/10162/2006/b7a-4499-8444-09682720556
Hexafluoroisobutylalcohol anhydride	247-084-1 26550-51-0	Respiratory sensitising properties (Article 57)(h) - human health)	http://echa.europa.eu/documents/10162/2006/b7a-4499-8444-09682720556
Hexafluoroisobutylalcohol anhydride	208-803-4 376-06-7	UVB (Article 57)(g)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Hexafluoroisobutylalcohol anhydride	216-195-1 2058-84-8	UVB (Article 57)(g)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Hexafluoroisobutylalcohol anhydride	203-222-1 1100-09-8	Carcinogenic (Article 57)(a)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Fatty acids, C16-18, head salts	292-986-1 91301-62-8	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Hexachlorocyclopentadiene	200-700-1 1276-12-0	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Diisodecyl sebacate (2,4-dimethylphthalate)	201-881-0 85-86-7	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Diisodecyl sebacate	201-880-7 85-86-7	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Diisopentyl sebacate	210-088-4 656-50-5	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Diethyl sulphate	200-582-8 64-67-6	Carcinogenic (Article 57)(a) (M) (Article 57)(g)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Di(2-ethyl hexyl) sebacate (DEHS)	211-870-0 685-18-1	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Dibenzyl-1,2-dicarboxylate (C, C'-azobisformamide) (ADCA)	204-650-8 123-77-3	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Cyclohexane-1,2-dicarboxylic anhydride	all possible combinations of di-ol	Respiratory sensitising properties (Article 57)(h) - human health)	http://echa.europa.eu/documents/10162/2006/b7a-4499-8444-09682720556
Cis-cyclohexane-1,2-dicarboxylic anhydride	236-086-1 13149-00-3	Respiratory sensitising properties (Article 57)(h) - human health)	http://echa.europa.eu/documents/10162/2006/b7a-4499-8444-09682720556
Cyclohexane-1,2-dicarboxylic anhydride	201-604-8 85-43-7	Respiratory sensitising properties (Article 57)(h) - human health)	http://echa.europa.eu/documents/10162/2006/b7a-4499-8444-09682720556
Diisocyclohexane-1,2-dicarboxylic anhydride	236-020-1 14186-21-3	Respiratory sensitising properties (Article 57)(h) - human health)	http://echa.europa.eu/documents/10162/2006/b7a-4499-8444-09682720556
Diisopropylbenzoyl ether (diisopropylbenzoyl ether) (DIBBE)	241-804-1 1100-09-8	Carcinogenic (Article 57)(a)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Bisphenol A, dimer	202-177-1 52-67-1	Carcinogenic (Article 57)(a)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Diethyl sebacate, basic	202-172-1 10404-68-4	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Diethyl sebacate	202-171-1 10404-68-4	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
Diethyl sebacate (1,3-dimethylphthalate)	204-419-1 120-71-8	Toxic for reproduction (Article 57)(c)	http://echa.europa.eu/documents/10162/2006/b7a-1180-40e0-888b-3008702d450c
4-Nonylphenol, branched and linear	substances with a linear and/or a branched alkyl chain	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
n-nonylphenol	203-199-4 164-30-5	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
n(1)-dimethylphenylphenol	260-338-4 30784-30-6	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
n-nonylphenol	247-770-4 26543-97-5	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
n(1)-methylnonylphenol	241-427-1 17404-66-9	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
4-(1-ethyl-1-methylnonylphenyl)	267-807-1 50227-13-1	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
4-(1-ethyl-1,3-dimethylphenylphenyl)	188280-36-6	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
4-(1-ethyl-1,4-dimethylphenylphenyl)	142771-63-3	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
Phenol, 4-oxyl, branched	284-325-8 84892-15-3	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
nonylphenol	234-284-4 11066-49-2	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
4-(3-ethylphenyl)-2-phenylphenol	635-696-1 18695-35-8	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
Nonylphenol	248-672-4 25154-52-3	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
Phenyl, ethyl-, branched	291-844-0 50481-04-2	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
4-(1,1,3,3-tetraethylphenyl)phenol	541947-27-3	Endocrine disrupting properties (Article 57)(h) - environment)	http://echa.europa.eu/documents/10162/2006/b7a-6733-4201-8e2f-0e6d04eaf5af
1-methyl-2-phenylhexadecane			

4-(2-hydroxyethyl)pyridine	with 2.0 l/l of Mottet's lemon	209-218	561-41-1	Carcinogenic (Article 57a)	<a href="https://echa.europa.eu/substances/101625c2926e-c152-4888-809-109515562a3a">https://echa.europa.eu/substances/101625c2926e-c152-4888-809-109515562a3a</a>
1,3-bis(2-hydroxyethyl)ammonium salt		423-400	49883-74-6	Mutagenic (Article 57b)	<a href="https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2">https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2</a>
1,3-bis(2-hydroxyethyl)ammonium salt	1,3,5-triazene-2,4,6-triazine-2,4,6-triazine-2,4,6-triazine	213-516	2811-62-9	Mutagenic (Article 57b)	<a href="https://echa.europa.eu/substances/1016234307077-6277-4303-340c-31431313">https://echa.europa.eu/substances/1016234307077-6277-4303-340c-31431313</a>
1,2-bis(2-hydroxyethyl)amine (HEDMGE; HEDM)		203-977	112-49-2	Toxic for reproduction (Article 57c)	<a href="https://echa.europa.eu/substances/101621797774b-1792-4895-830c-46b21118956a">https://echa.europa.eu/substances/101621797774b-1792-4895-830c-46b21118956a</a>
1,2-bis(2-hydroxyethyl)amine hydrochloride (HEDMGE; HEDM)		203-744	110-71-8	Toxic for reproduction (Article 57c)	<a href="https://echa.europa.eu/substances/1016234307077-6277-4303-340c-31431313">https://echa.europa.eu/substances/1016234307077-6277-4303-340c-31431313</a>
Zirconia AluminoSilicate Refractory Ceramic Fibres	are fibres covered by index number			Carcinogenic (Article 57a)	<a href="https://echa.europa.eu/substances/10162465a04ed-c0ac-482c-aaf3-c795331246a">https://echa.europa.eu/substances/10162465a04ed-c0ac-482c-aaf3-c795331246a</a>
Refractories, fibers, aluminosilicate		142844	00-6	Carcinogenic (Article 57a)	<a href="https://echa.europa.eu/substances/10162465a04ed-c0ac-482c-aaf3-c795331246a">https://echa.europa.eu/substances/10162465a04ed-c0ac-482c-aaf3-c795331246a</a>
TiO2 anatase		222-975	13817-31-8	Carcinogenic (Article 57a) Toxic for reproduction (Article 57c)	<a href="https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2">https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2</a>
Prossium tetrachloroacetate/dichromate		234-329	11103-89-8	Carcinogenic (Article 57a)	<a href="https://echa.europa.eu/substances/101623c0c16c1-2910-4113-a818-920699930c">https://echa.europa.eu/substances/101623c0c16c1-2910-4113-a818-920699930c</a>
Phenylalanine		201-004	77-09-9	Carcinogenic (Article 57a)	<a href="https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2">https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2</a>
Potassium chromate tetrachloride		256-418	49663-84-6	Carcinogenic (Article 57a)	<a href="https://echa.europa.eu/substances/10162779974c-279b-4779-8692-830c-27318">https://echa.europa.eu/substances/10162779974c-279b-4779-8692-830c-27318</a>
1,3-dimethylimidazolidinone		234-329	11103-89-8	Toxic for reproduction (Article 57c)	<a href="https://echa.europa.eu/substances/101623c0c16c1-2910-4113-a818-920699930c">https://echa.europa.eu/substances/101623c0c16c1-2910-4113-a818-920699930c</a>
Lead sulphate		239-290	16245-44-0	Toxic for reproduction (Article 57c)	<a href="https://echa.europa.eu/substances/1016279677a-279b-4779-8692-830c-27318">https://echa.europa.eu/substances/1016279677a-279b-4779-8692-830c-27318</a>
Lead diphenyl		239-335	6477-64-1	Toxic for reproduction (Article 57c)	<a href="https://echa.europa.eu/substances/1016279677a-279b-4779-8692-830c-27318">https://echa.europa.eu/substances/1016279677a-279b-4779-8692-830c-27318</a>
Lead oxide, Lead oxide		236-542	13284-92-8	Toxic for reproduction (Article 57c)	<a href="https://echa.europa.eu/substances/1016279677a-279b-4779-8692-830c-27318">https://echa.europa.eu/substances/1016279677a-279b-4779-8692-830c-27318</a>
Formaldehyde, oligomeric reaction products with aniline		200-036	28314-70-4	Carcinogenic (Article 57a)	<a href="https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2">https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2</a>
Dichromium tetrachloride		246-356	24813-89-6	Carcinogenic (Article 57a)	<a href="https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2">https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2</a>
Calcium arsenite		211-854	4778-39-4	Carcinogenic (Article 57a)	<a href="https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2">https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2</a>
Bis(2-chlorophenyl) sulfone		204-212	117-82-8	Toxic for reproduction (Article 57c)	<a href="https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2">https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2</a>
Bis(2-methylphenyl) ether		203-924	111-09-8	Toxic for reproduction (Article 57c)	<a href="https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2">https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2</a>
Arsonic acid		211-801	778-39-4	Carcinogenic (Article 57a)	<a href="https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2">https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2</a>
AluminoSilicate Refractory Ceramic Fibres	are fibres covered by index number			Carcinogenic (Article 57a)	<a href="https://echa.europa.eu/substances/10162465a04ed-c0ac-482c-aaf3-c795331246a">https://echa.europa.eu/substances/10162465a04ed-c0ac-482c-aaf3-c795331246a</a>
Refractories, fibers, aluminosilicate		142844	00-6	Carcinogenic (Article 57a)	<a href="https://echa.europa.eu/substances/10162465a04ed-c0ac-482c-aaf3-c795331246a">https://echa.europa.eu/substances/10162465a04ed-c0ac-482c-aaf3-c795331246a</a>
4,11,13,13-tetramethylbutylalcohol		205-476	140-65-9	Endocrine disrupting properties (Article 57f) - environment	<a href="https://echa.europa.eu/substances/101621797774b-1792-4895-830c-46b21118956a">https://echa.europa.eu/substances/101621797774b-1792-4895-830c-46b21118956a</a>
2-Methoxyethyl n-Propylamine		201-983	186-04-0	Carcinogenic (Article 57a)	<a href="https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2">https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2</a>
2-(2-hydroxyethyl)ethylamine		203-468	1407-26-2	Carcinogenic (Article 57a)	<a href="https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2">https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2</a>
1,2-dichloroethane		239-142	7783-96-9	Carcinogenic (Article 57a)	<a href="https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2">https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2</a>
Styrene monomer		236-114	100-42-5	Carcinogenic (Article 57a)	<a href="https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2">https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2</a>
1,2-dichloroethane (NAP)		203-832	111-11-9	Toxic for reproduction (Article 57c)	<a href="https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2">https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2</a>
1,2-Bis(methylene)ethane-1,2-diol		211-808	102-90-4	Toxic for reproduction (Article 57c)	<a href="https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2">https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2</a>
1,2-Bis(methylene)ethane-1,2-diol		211-808	102-90-4	Toxic for reproduction (Article 57c)	<a href="https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2">https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2</a>
1,2-Bis(methylene)ethane-1,2-diol		211-808	102-90-4	Toxic for reproduction (Article 57c)	<a href="https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2">https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2</a>
1,2-Bis(methylene)ethane-1,2-diol		211-808	102-90-4	Toxic for reproduction (Article 57c)	<a href="https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2">https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2</a>
1,2-Bis(methylene)ethane-1,2-diol		211-808	102-90-4	Toxic for reproduction (Article 57c)	<a href="https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2">https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2</a>
1,2-Bis(methylene)ethane-1,2-diol		211-808	102-90-4	Toxic for reproduction (Article 57c)	<a href="https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2">https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2</a>
1,2-Bis(methylene)ethane-1,2-diol		211-808	102-90-4	Toxic for reproduction (Article 57c)	<a href="https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2">https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2</a>
1,2-Bis(methylene)ethane-1,2-diol		211-808	102-90-4	Toxic for reproduction (Article 57c)	<a href="https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2">https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2</a>
1,2-Bis(methylene)ethane-1,2-diol		211-808	102-90-4	Toxic for reproduction (Article 57c)	<a href="https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2">https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2</a>
1,2-Bis(methylene)ethane-1,2-diol		211-808	102-90-4	Toxic for reproduction (Article 57c)	<a href="https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2">https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2</a>
1,2-Bis(methylene)ethane-1,2-diol		211-808	102-90-4	Toxic for reproduction (Article 57c)	<a href="https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2">https://echa.europa.eu/substances/101623639664a-8794-4977-880c-729c73140e2</a>
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