

Candidate List of SVHC for authorization
 Note: Group entries are split in different rows.

Denominazione della sostanza	Description	N. CE	N. CAS	Motivo dell'iscrizione	Data di iscrizione	Decisione	Insieme di dati IUCLID	Documento di supporto	Risposta ai commenti	Osservazioni
Dibutylidipentano-2,4-dionato-O,0'in		245-152-0	22673-19-4	Toxic for reproduction (Article 57c)	25/06/2020	https://echa.europa.eu/documents/10162/10861be8-f130-266d-c8ff-c5713966d9	https://echa.europa.eu/documents/10162/0f88822c-faae-876e-3ae3-a129-0705527401	https://echa.europa.eu/documents/10162/741c3cb4-34b1-3ae3-a129-0705527401	https://echa.europa.eu/documents/10162/b4ede46a-d5e4-688e-c8e6-af807527401	
Butyl 4-hydroxybenzoate		202-318-7	94-26-8	Endocrine disrupting properties (Article 57f) - human health	25/06/2020	https://echa.europa.eu/documents/10162/92277ca75-c14c-29a8-81ff-866058d67	https://echa.europa.eu/documents/10162/59ed15a3-66ee-b8c8-1384-5427702234eb	https://echa.europa.eu/documents/10162/61e924a-483a-d122-1343-d5557de83029#https://echa.europa.eu/documents/10162/9c452069-0ff8-c247-08c0-d0567c8a43e	https://echa.europa.eu/documents/10162/acea0a99-14db-dada-b054-d6fa29631a0d	
2-methylimidazole		211-765-7	693-98-1	Toxic for reproduction (Article 57c)	25/06/2020	https://echa.europa.eu/documents/10162/31fcd73-6d35-06d9-35cd-426c09362a1	https://echa.europa.eu/documents/10162/99d34015-c23f-882d-ba9e-8d04414bb456	https://echa.europa.eu/documents/10162/03e937e3-2191-ae9d-6bd5-ab0caea0d0c6	https://echa.europa.eu/documents/10162/aaec44d-10a0-83ce-4470-437c0984e950	
1-vinylimidazole		214-012-0	1072-63-5	Toxic for reproduction (Article 57c)	25/06/2020	https://echa.europa.eu/documents/10162/4b66272b-020e-e3e9-c988-3a6d79965c35	https://echa.europa.eu/documents/10162/24d19609-35d1-edaa-4aac-07db7025e9de	https://echa.europa.eu/documents/10162/c50a489-acc9-3908-ee6f-d43faa9f292b	https://echa.europa.eu/documents/10162/979224b9-68b3-c01b-21e2-14df6c40b72d	
Perfluorobutane sulfonic acid (PFBS) and its salts		-	-	Equivalent level of concern having probable serious effects to human health (Article 57f) - human health Equivalent level of concern having probable serious effects to the environment (Article 57f) - environment	16/01/2020	https://echa.europa.eu/documents/10162/079c04a0-2464-4168-f132-a2220a04910	https://echa.europa.eu/documents/10162/793791353-6577-4968-6600-c54f81846452	https://echa.europa.eu/documents/10162/8913ab33b-c263-6c48-07d6-484bc7f424a	https://echa.europa.eu/documents/10162/c31deac-42ea-e070-d646-4ad7cb0911c5	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.
Diisobutyl phthalate		276-090-2	71850-09-4	Toxic for reproduction (Article 57c)	16/01/2020	https://echa.europa.eu/documents/10162/802e481-8bf1-0096-61a4-0bbazf9e573c	https://echa.europa.eu/documents/10162/c9a8bb88-3989-2380-cb54-134940d00002	https://echa.europa.eu/documents/10162/cc11a6e1-0b26-8a5d-189d-417eb0a6d0d4	https://echa.europa.eu/documents/10162/557d7a67-fca5-3a12-6798-b63f1766e209	
2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one		400-600-6	71868-10-5	Toxic for reproduction (Article 57c)	16/01/2020	https://echa.europa.eu/documents/10162/7d1e26b8-37af-4ff0-0a0f-5a8b0b6a5a7f	https://echa.europa.eu/documents/10162/631382a6-3e8a-a858-da3a-614c10f6c75d	https://echa.europa.eu/documents/10162/e4917b61-32fd-dbd6-e305-90276d446d6d	https://echa.europa.eu/documents/10162/ea8f0fd6-8ee6-e16a-099a-d37ec9fb98d0	
2-benzyl-2-dimethylamino-4-morpholinobutyrophenone		404-360-3	119313-12-1	Toxic for reproduction (Article 57c)	16/01/2020	https://echa.europa.eu/documents/10162/ba42270d-939f-7cde-6941-7f7af4e40e66	https://echa.europa.eu/documents/10162/0ff0d0651-604f-43f8-0831-3672c1c0b580	https://echa.europa.eu/documents/10162/d5d6d89-bd66-3d04-4a31-58047688b8d4	https://echa.europa.eu/documents/10162/c101661c-1d54-aa48-2b46-4a02357323de	
Tris(4-nonylphenyl, branched and linear) phosphite (TNPP) with ≥ 0.1% w/w of 4-nonylphenol, branched and linear (4-NPP)		-	-	Endocrine disrupting properties (Article 57f) - environment	16/07/2019	https://echa.europa.eu/documents/10162/ab61cbe6-c805-b9c7-1287-53de85cd1d95	https://echa.europa.eu/documents/10162/8da7d9fb-e62f-477f-d9d1-154f8db2678	https://echa.europa.eu/documents/10162/ceb2fc2c-78f2-627f-29ae-b37ce913bc69	https://echa.europa.eu/documents/10162/19d55d1d-1cc8-6431-265b-032a569c278b	
Tris(nonylphenyl) phosphite		247-759-6	26523-78-4	Endocrine disrupting properties (Article 57f) - environment	16/07/2019	https://echa.europa.eu/documents/10162/ab61cbe6-c805-b9c7-1287-53de85cd1d95	https://echa.europa.eu/documents/10162/8da7d9fb-e62f-477f-d9d1-154f8db2678	https://echa.europa.eu/documents/10162/ceb2fc2c-78f2-627f-29ae-b37ce913bc69	https://echa.europa.eu/documents/10162/19d55d1d-1cc8-6431-265b-032a569c278b	
Phenol, 4-nonyl-, phosphite (3:1:1)		608-492-4	3050-88-2	Endocrine disrupting properties (Article 57f) - environment	16/07/2019	https://echa.europa.eu/documents/10162/ab61cbe6-c805-b9c7-1287-53de85cd1d95	https://echa.europa.eu/documents/10162/8da7d9fb-e62f-477f-d9d1-154f8db2678	https://echa.europa.eu/documents/10162/ceb2fc2c-78f2-627f-29ae-b37ce913bc69	https://echa.europa.eu/documents/10162/19d55d1d-1cc8-6431-265b-032a569c278b	
Tris(4-nonylphenyl, branched) phosphite		701-028-2	-	Endocrine disrupting properties (Article 57f) - environment	16/07/2019	https://echa.europa.eu/documents/10162/ab61cbe6-c805-b9c7-1287-53de85cd1d95	https://echa.europa.eu/documents/10162/8da7d9fb-e62f-477f-d9d1-154f8db2678	https://echa.europa.eu/documents/10162/ceb2fc2c-78f2-627f-29ae-b37ce913bc69	https://echa.europa.eu/documents/10162/19d55d1d-1cc8-6431-265b-032a569c278b	
4-tert-butylphenol		202-679-0	98-54-4	Endocrine disrupting properties (Article 57f) - environment	16/07/2019	https://echa.europa.eu/documents/10162/ca2542ab-a350-1c00-5490-708d59332-388#https://echa.europa.eu/documents/10162/99a7c1c6-2aa4-0c35-acc3-35ec28bb1ee8	https://echa.europa.eu/documents/10162/fedde563-03f7-5180-856f-1fceb0ea18f	https://echa.europa.eu/documents/10162/41d64b52-51f3-84e9-39fc-fa9868139ad	https://echa.europa.eu/documents/10162/2c66d98c-d2a2-e146-265e-b8a1615e5c17	
2-methoxyethyl acetate		203-772-9	110-49-6	Toxic for reproduction (Article 57c)	16/07/2019	https://echa.europa.eu/documents/10162/b7bc601c-ad77-4e90-dc0f-2701a59478fb	https://echa.europa.eu/documents/10162/ea50979-cdbb-b808-a62e-5d23cc5f1ee1	https://echa.europa.eu/documents/10162/874297f1-6665-3128-ea96-fa2743018bc	https://echa.europa.eu/documents/10162/8532087-c256-b1b5-8c06-42d997128032	
2,3,3,3-tetrafluoro-2-(heptafluoropropyl)propionic acid, its salts and its acyl halides	covering any of their individual isomers and combinations thereof	-	-	Equivalent level of concern having probable serious effects to human health (Article 57f) - human health Equivalent level of concern having probable serious effects to the environment (Article 57f) - environment	16/07/2019	https://echa.europa.eu/documents/10162/fc76aefc-686e-45fc-b5c4-e358467ca832	https://echa.europa.eu/documents/10162/c07bc76c-4d62-7799-d064-17e43508aeb0	https://echa.europa.eu/documents/10162/53fa6a5b-e95f-3128-ea96-fa2743018bc	https://echa.europa.eu/documents/10162/9d2b14b6-853a-1566-e066-38cf3da781d	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-(heptafluoropropyl)propionate		700-242-3	62037-80-3	Equivalent level of concern having probable serious effects to human health (Article 57f) - human health Equivalent level of concern having probable serious effects to the environment (Article 57f) - environment	16/07/2019	https://echa.europa.eu/documents/10162/fc76aefc-686e-45fc-b5c4-e358467ca832	https://echa.europa.eu/documents/10162/c07bc76c-4d62-7799-d064-17e43508aeb0	https://echa.europa.eu/documents/10162/53fa6a5b-e95f-3128-ea96-fa2743018bc	https://echa.europa.eu/documents/10162/9d2b14b6-853a-1566-e066-38cf3da781d	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-(heptafluoropropyl)propionyl fluoride		218-173-8	2062-98-8	Equivalent level of concern having probable serious effects to human health (Article 57f) - human health Equivalent level of concern having probable serious effects to the environment (Article 57f) - environment	16/07/2019	https://echa.europa.eu/documents/10162/fc76aefc-686e-45fc-b5c4-e358467ca832	https://echa.europa.eu/documents/10162/c07bc76c-4d62-7799-d064-17e43508aeb0	https://echa.europa.eu/documents/10162/53fa6a5b-e95f-3128-ea96-fa2743018bc	https://echa.europa.eu/documents/10162/9d2b14b6-853a-1566-e066-38cf3da781d	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-(heptafluoropropyl)propionic acid		236-236-8	13252-13-6	Equivalent level of concern having probable serious effects to human health (Article 57f) - human health Equivalent level of concern having probable serious effects to the environment (Article 57f) - environment	16/07/2019	https://echa.europa.eu/documents/10162/fc76aefc-686e-45fc-b5c4-e358467ca832	https://echa.europa.eu/documents/10162/c07bc76c-4d62-7799-d064-17e43508aeb0	https://echa.europa.eu/documents/10162/53fa6a5b-e95f-3128-ea96-fa2743018bc	https://echa.europa.eu/documents/10162/9d2b14b6-853a-1566-e066-38cf3da781d	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-(heptafluoropropyl)propionate		266-578-3	67118-55-2	Equivalent level of concern having probable serious effects to human health (Article 57f) - human health Equivalent level of concern having probable serious effects to the environment (Article 57f) - environment	16/07/2019	https://echa.europa.eu/documents/10162/fc76aefc-686e-45fc-b5c4-e358467ca832	https://echa.europa.eu/documents/10162/c07bc76c-4d62-7799-d064-17e43508aeb0	https://echa.europa.eu/documents/10162/53fa6a5b-e95f-3128-ea96-fa2743018bc	https://echa.europa.eu/documents/10162/9d2b14b6-853a-1566-e066-38cf3da781d	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.
Pyrene		204-927-3	129-00-0	PBT (Article 57d) vPvB (Article 57e)	15/01/2019	https://echa.europa.eu/documents/10162/d6b1b306-6f05-9765-204a-68934527e99	https://echa.europa.eu/documents/10162/f9b9d024-6e4b-b1bf-2c58-6d615998817	https://echa.europa.eu/documents/10162/47121d61-04a7-6d4a-b086-5957943666c	https://echa.europa.eu/documents/10162/ecfa3b19-c8e7-0016-7a3b-b110a02d34a1	
Phenanthrene		201-581-5	85-01-8	vPvB (Article 57e)	15/01/2019	https://echa.europa.eu/documents/10162/91535066-71da-d9d4-71cc-8d4003b7f963	https://echa.europa.eu/documents/10162/efc3200d-6f59-12c6-4b18-5338a09a7b4f	https://echa.europa.eu/documents/10162/c62a1c4a-ceec-3a00-52a4-0a2987d8bb3	https://echa.europa.eu/documents/10162/e438f9e-02b6-214d-b7d-43d8e36f5162	

Fluoranthene		205-912-4	206-44-0	PBT (Article 57)(PvPvB (Article 57e))	15/01/2019	https://echa.europa.eu/documents/10162/12172691-d1a0-3334-6669-a078d29354a2	https://echa.europa.eu/documents/10162/375e39c4-c59b-bfbd-d156-a1b2f2959108	https://echa.europa.eu/documents/10162/0d1ee6d4-1a47-0737-35c7-3503f0ca417	https://echa.europa.eu/documents/10162/7e5022d4-bfaf-7170-8488-8fd4c2508632	
Benzo[<i>k</i>]fluoranthene		209-916-6	207-08-9	Carcinogenic (Article 57a)PBT (Article 57d)(PvPvB (Article 57e))	15/01/2019	https://echa.europa.eu/documents/10162/af87d75c-8b3f-4ef0-ae10-41e70a1e5777	https://echa.europa.eu/documents/10162/ae8cb56-9884-9e35-34c7-0169aa703600	https://echa.europa.eu/documents/10162/06cc1281-e6f9-9845-0215-e60cb94c94db	https://echa.europa.eu/documents/10162/aa74498e-1354-d88b-4aa4-e90e6a8a0744	
2,2-bis(4'-hydroxyphenyl)-4-methylpentane		401-720-1	6807-17-6	Toxic for reproduction (Article 57c)	15/01/2019	https://echa.europa.eu/documents/10162/562af8b1-00a2-32ab-3032-721917185812	https://echa.europa.eu/documents/10162/8ec5e70d-d099-f61c-5118e57b933	https://echa.europa.eu/documents/10162/76c1fb1-07eb-f0d0-eeef-a45c-09d9592912	https://echa.europa.eu/documents/10162/c1077165-193f-eeef-a45c-09d9592912	
1,7,7-trimethyl-5-(phenylmethylene)bicyclo[2.2.1]heptan-2-one	3-benzylidene camphor; 3-BC	239-139-9	15087-24-8	Endocrine disrupting properties (Article 57)(f) - environment	15/01/2019	https://echa.europa.eu/documents/10162/0b2723c-20a1-5318-d6b1-7a147d708c3#https://echa.europa.eu/documents/10162/56d708da-d1e5-a761-e970-7803528de6da	https://echa.europa.eu/documents/10162/22773d01-df1c-15d5-a8fe-a29b4601a108		https://echa.europa.eu/documents/10162/84e7e600-07f3-6a4a-b24e-19482576aa20#https://echa.europa.eu/documents/10162/2e1c06ea-2118-9005-9c23-e07ff4c4e9d9#https://echa.europa.eu/documents/10162/0c80cbbd-998f-b415-f8be-9e3ced41f333	
Terphenyl, hydrogenated		262-967-7	61788-32-7	vPvB (Article 57e)	27/06/2018	https://echa.europa.eu/documents/10162/7c787e5-8f8a-8b84-1141-409e5a021a11	https://echa.europa.eu/documents/10162/b30bae4-5ba0-e195-6595-af17681aaf1c	https://echa.europa.eu/documents/10162/7b7a9167-7d65-6d4c-2aa1-b8182d4a8377	https://echa.europa.eu/documents/10162/5c7b341a-5f39-6778-1a67-0899a0c06af	
Octamethylcyclotetrasiloxane	D4	209-136-7	556-67-2	PBT (Article 57d)(PvPvB (Article 57e))	27/06/2018	https://echa.europa.eu/documents/10162/2be78cfb-f797-c28c-2c67-939664155c7c	https://echa.europa.eu/documents/10162/1c5d60f3-cd5c-7b71-044a-9167e3b03d99	https://echa.europa.eu/documents/10162/15f7049-a387-1525-d49f-b715e84996e4	https://echa.europa.eu/documents/10162/47ac466b-b4ee-dfff-4c55-d21b0b83772d	
Lead		231-100-4	7439-92-1	Toxic for reproduction (Article 57c)	27/06/2018	https://echa.europa.eu/documents/10162/61ac8d81-6ea2-8a9d-0ef-9503c9182c6c	https://echa.europa.eu/documents/10162/79eecc48e-c0b6-0058-5218-d0932c0d22d	https://echa.europa.eu/documents/10162/078a7920-108f-b0d9-9b67-1c0b116c8c4	https://echa.europa.eu/documents/10162/c1077165-193f-eeef-a45c-09d9592912	
Ethylene diamine	EDA	203-468-6	107-15-3	Respiratory sensitising properties (Article 57)(f) - human health	27/06/2018	https://echa.europa.eu/documents/10162/2e4837b4-8e9f-2e3e-4d7d-8196bdaa1623	https://echa.europa.eu/documents/10162/0fa2b759-e520-b657-6572-614909505a3	https://echa.europa.eu/documents/10162/70a61164-64d1-2d19-35e4-d98134eac10d	https://echa.europa.eu/documents/10162/70e34c23-adfc-c0fd-b71f-69f70b0000dd	
Dodecamethylcyclohexasiloxane	D6	208-762-8	540-97-6	PBT (Article 57d)(PvPvB (Article 57e))	27/06/2018	https://echa.europa.eu/documents/10162/b11de9bc-6e60-01d9-c0eb-20fa3b7e884e	https://echa.europa.eu/documents/10162/9061869f-7e55-aaac-9e85-7619050a952	https://echa.europa.eu/documents/10162/99682f4b-f3e-c099-3db9-b09f93c3c5	https://echa.europa.eu/documents/10162/50402243-546c-5d76-3961-78369427c8	Dodecamethylcyclohexasiloxane (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. 209-136-7). In addition to its intrinsic properties, it also meets the criteria of Article 57 (e) of Regulation (EC) 1907/2006 (REACH) as a substance which is very persistent and very bioaccumulative (PvB) when it contains ≥ 0.1 % w/w dodecamethylcyclotetrasiloxane (D6) (EC No. 208-764-9) or ≥ 0.1 % w/w octamethylcyclotetrasiloxane (D4) (EC No. 209-136-7).
Sodium octaborate		234-541-0	12008-41-2	Toxic for reproduction (Article 57c)	27/06/2018	https://echa.europa.eu/documents/10162/74a58ff-6a00-d3b4-4056-ab24e928a6e	https://echa.europa.eu/documents/10162/62353089-574c-c7c7-64f9-29134688323	https://echa.europa.eu/documents/10162/24648b83-3a68-1d4a-e139-6e94e92720	https://echa.europa.eu/documents/10162/0e851607-1a21-77a1-5b6c-ad942a3263f	
Dicyclohexyl phthalate	DCHP	201-545-9	84-61-7	Toxic for reproduction (Article 57)(f)Endocrine disrupting properties (Article 57)(f) - human health	27/06/2018	https://echa.europa.eu/documents/10162/8c434a5f-c8e-d76-ae31-65893855f1#https://echa.europa.eu/documents/10162/2fe15f19-d425-cf83-4e31-d13c11a1c7a	https://echa.europa.eu/documents/10162/1be86650-c266-326e-1991-735c086ecdf	https://echa.europa.eu/documents/10162/919d3291-e835-609a-009d-03f6cd8db058#https://echa.europa.eu/documents/10162/14f99ef1-0f31-7fe7-7880-84046a062f0c#https://echa.europa.eu/documents/10162/b2993019-9266-381f-2a3c-e5e823b537e9	https://echa.europa.eu/documents/10162/588b620c-c945-db3a-3440-489a05b158	
Decamethylcyclopentasiloxane	D5	208-764-9	541-02-6	PBT (Article 57d)(PvPvB (Article 57e))	27/06/2018	https://echa.europa.eu/documents/10162/18bab766-b3ff-840f-ad0d-11ade391745d	https://echa.europa.eu/documents/10162/32855182-9c49-d41f-150a-b6aa6a021ff	https://echa.europa.eu/documents/10162/d6d97c9a-fe79-6950-ff1a-c1d4f305aa8	https://echa.europa.eu/documents/10162/6c63239-6dfe-bb3b-1bfb-fd493a23fad	Decamethylcyclopentasiloxane (D5) 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. 209-136-7).
Benzo[<i>ghi</i>]perylene		205-883-8	191-24-2	PBT (Article 57d)(PvPvB (Article 57e))	27/06/2018	https://echa.europa.eu/documents/10162/e6818a3-7ed8-1380-d2ff-d10ae26073	https://echa.europa.eu/documents/10162/16752063-ed16-d532-0418-8613beeccab0	https://echa.europa.eu/documents/10162/b45478d8-5470-05d9-e895-e9f89ab43d0	https://echa.europa.eu/documents/10162/7b2c6d46-979a-993d-4660-c36161a3733	
Benzene-1,2,4-tricarboxylic acid 1,2 anhydride	trimellitic anhydride; TMA	209-008-0	552-30-7	Respiratory sensitising properties (Article 57)(f) - human health	27/06/2018	https://echa.europa.eu/documents/10162/996c1b49-d6f7-5899-c94a-43a4a09d94#https://echa.europa.eu/documents/10162/16f547852-e697-84ec-512c-5ba264ec09e	https://echa.europa.eu/documents/10162/258de08-e71f-b578-e833-71ec1d7f5d2	https://echa.europa.eu/documents/10162/c2b11e6f-5ca8-ba78-d4d0-18baa9ae416#https://echa.europa.eu/documents/10162/1ef35d8a-1633-1c3e-a50f-9fae7da391d4#https://echa.europa.eu/documents/10162/2dc7111b-1c2a-984c-400d-0d3d65085ab	https://echa.europa.eu/documents/10162/ad25cca6-7296-a41a-431f-0cc9c7f34d5	
Reaction products of 1,3,4-thiadiazolidine-2,5-dithione, formaldehyde and 4-heptylphenol, branched and linear (PvPvB)	with ≥0.1% w/w 4-heptylphenol, branched and linear (4-HPB)	-	-	Endocrine disrupting properties (Article 57)(f) - environment	15/01/2018	https://echa.europa.eu/documents/10162/339e0894-361d-ab6c-615f-7a201376d128	https://echa.europa.eu/documents/10162/c8ea7b6a-06bc-eeaf-a64d-3d980a6078bc	https://echa.europa.eu/documents/10162/2064792-8443-873c-27d6-eae18f93059#https://echa.europa.eu/documents/10162/b33d7884-946c-1d4d-e923-1ade7869c464	https://echa.europa.eu/documents/10162/896de311-33b2-0ea3-8750-71ef5d5372e	
Reaction product of 1,3,4-thiadiazolidine-2,5-dithione, formaldehyde and phenol, heptyl derivs.		939-460-0	-	Endocrine disrupting properties (Article 57)(f) - environment	15/01/2018	https://echa.europa.eu/documents/10162/339e0894-361d-ab6c-615f-7a201376d128	https://echa.europa.eu/documents/10162/c8ea7b6a-06bc-eeaf-a64d-3d980a6078bc	https://echa.europa.eu/documents/10162/2064792-8443-873c-27d6-eae18f93059#https://echa.europa.eu/documents/10162/b33d7884-946c-1d4d-e923-1ade7869c464	https://echa.europa.eu/documents/10162/896de311-33b2-0ea3-8750-71ef5d5372e	
Formaldehyde, reaction products with branched and linear heptylphenol, carbon disulfide and hydrazine		300-298-5	93925-00-9	Endocrine disrupting properties (Article 57)(f) - environment	15/01/2018	https://echa.europa.eu/documents/10162/339e0894-361d-ab6c-615f-7a201376d128	https://echa.europa.eu/documents/10162/c8ea7b6a-06bc-eeaf-a64d-3d980a6078bc	https://echa.europa.eu/documents/10162/2064792-8443-873c-27d6-eae18f93059#https://echa.europa.eu/documents/10162/b33d7884-946c-1d4d-e923-1ade7869c464	https://echa.europa.eu/documents/10162/896de311-33b2-0ea3-8750-71ef5d5372e	
Chrysene		205-923-4	218-01-9	Carcinogenic (Article 57a)PBT (Article 57d)(PvPvB (Article 57e))	15/01/2018	https://echa.europa.eu/documents/10162/a7483bc1-a79d-6e07-4059-481d2c883c9	https://echa.europa.eu/documents/10162/2b898da9-812d-8a07-4059-481d2c883c9	https://echa.europa.eu/documents/10162/92791ee1-40a6-6d58-a27e-92f0f2d4b78	https://echa.europa.eu/documents/10162/86c65434-fc11-6035-4559-af0e117d966d	
Cadmium nitrate		233-710-6	10325-94-7	Carcinogenic (Article 57a)Mutagenic (Article 57b)Specific target organ toxicity after repeated exposure (Article 57)(f) - human health	15/01/2018	https://echa.europa.eu/documents/10162/d1e3ad25-13a6-c5d4-62cf-2d581d94e87d	https://echa.europa.eu/documents/10162/8b38c499-daa0-e30-11ab-19855b26e9d	https://echa.europa.eu/documents/10162/7c91555-9e63-3208-e176-cd0f6bf80d	https://echa.europa.eu/documents/10162/70e2ec9-bbf8-384a-4f35-7bd1e410edde	
Cadmium hydroxide		244-168-5	21041-95-2	Carcinogenic (Article 57a)Mutagenic (Article 57b)Specific target organ toxicity after repeated exposure (Article 57)(f) - human health	15/01/2018	https://echa.europa.eu/documents/10162/0e481e6-b2f3-9792-7d2b-26601f583c61	https://echa.europa.eu/documents/10162/0e4d39ad-b6f7-562c-2042-a823ed39c1e	https://echa.europa.eu/documents/10162/38688481-353e-bac2-e83e-68f4c72aa7c	https://echa.europa.eu/documents/10162/b2c442c-e223-2c21-481c-3ca4026a15c	
Cadmium carbonate		208-168-9	513-78-0	Carcinogenic (Article 57a)Mutagenic (Article 57b)Specific target organ toxicity after repeated exposure (Article 57)(f) - human health	15/01/2018	https://echa.europa.eu/documents/10162/53cfe6d3-40ef-8d3a-b2d-87a7d828871d	https://echa.europa.eu/documents/10162/8b38c499-daa0-e30-11ab-19855b26e9d	https://echa.europa.eu/documents/10162/acc7ac6e-0118-6d74-4446-38f5b0e0b66	https://echa.europa.eu/documents/10162/d3ca6657-9e6d-6889-48c9-87737360e199	
Benz[<i>a</i>]anthracene		200								

4,4'-isopropylidenediphenol	Bisphenol A, BPA	201-245-8	80-05-7	Toxic for reproduction (Article 57)(c)Endocrine disrupting properties (Article 57)(f) - environment (Article 57)(f) - human health	12/01/2017	https://echa.europa.eu/documents/10162/76834725-582c-0855-37b7-bd20b409382c https://echa.europa.eu/documents/10162/ee0d209-2263-25ad-49dc-a0237636c877 https://echa.europa.eu/documents/10162/ede15344-d00c-d46c-120f-d66c2cc65339	https://echa.europa.eu/documents/10162/766d6937-ccc0-1024-8282-83044765409a	https://echa.europa.eu/documents/10162/7610d6a00-8e47-9b14-4f61-c779ab8c8450b8 https://echa.europa.eu/documents/10162/7610d6a00-8e47-9b14-4f61-c779ab8c8450b8	https://echa.europa.eu/documents/10162/7c7f952c-a366-fe92-887c-bad9-65d9-3bae-933a-35129262e59b https://echa.europa.eu/documents/10162/7610d6a00-8e47-9b14-4f61-c779ab8c8450b8
Benzo[def]chrysene (Benzo[a]pyrene)		200-028-5	50-32-8	Carcinogenic (Article 57)(a)Mutagenic (Article 57)(b)Toxic for reproduction (Article 57)(c)PBT (Article 57)(d)PvB (Article 57)(e)	20/06/2016	https://echa.europa.eu/documents/10162/4b0545c5b-8511-4a30-8e6f-35ab143ba4f0	https://echa.europa.eu/documents/10162/75ad6d26-78d9-4903-b06a-cf69953713dc	https://echa.europa.eu/documents/10162/72c952c-a366-fe92-887c-bad9-65d9-3bae-933a-35129262e59b	https://echa.europa.eu/documents/10162/7610d6a00-8e47-9b14-4f61-c779ab8c8450b8
Perfluorooctanoic acid and its sodium and ammonium salts		-	-	Toxic for reproduction (Article 57)(c)PBT (Article 57)(d)	17/12/2015	-	https://echa.europa.eu/documents/10162/72a67f6e-621e-4317-84aa-076d0e11fe	https://echa.europa.eu/documents/10162/48ae5fe3-9436-4a10-e533-ed642b92ce47	https://echa.europa.eu/documents/10162/20e45d9b-b52f-4a35-aaaf-46e644b45362
Ammonium salts of perfluorooctanoic acid		-	-	Toxic for reproduction (Article 57)(c)PBT (Article 57)(d)	17/12/2015	-	https://echa.europa.eu/documents/10162/72a67f6e-621e-4317-84aa-076d0e11fe	https://echa.europa.eu/documents/10162/48ae5fe3-9436-4a10-e533-ed642b92ce47	https://echa.europa.eu/documents/10162/20e45d9b-b52f-4a35-aaaf-46e644b45362
Perfluorooctanoic acid		206-801-3	375-95-1	Toxic for reproduction (Article 57)(c)PBT (Article 57)(d)	17/12/2015	https://echa.europa.eu/documents/10162/725df6cb-070c-48c9-89a5-500ae20ab616	https://echa.europa.eu/documents/10162/72a67f6e-621e-4317-84aa-076d0e11fe	https://echa.europa.eu/documents/10162/48ae5fe3-9436-4a10-e533-ed642b92ce47	https://echa.europa.eu/documents/10162/20e45d9b-b52f-4a35-aaaf-46e644b45362
Sodium salts of perfluorooctanoic acid		-	-	Toxic for reproduction (Article 57)(c)PBT (Article 57)(d)	17/12/2015	https://echa.europa.eu/documents/10162/725df6cb-070c-48c9-89a5-500ae20ab616	https://echa.europa.eu/documents/10162/72a67f6e-621e-4317-84aa-076d0e11fe	https://echa.europa.eu/documents/10162/48ae5fe3-9436-4a10-e533-ed642b92ce47	https://echa.europa.eu/documents/10162/20e45d9b-b52f-4a35-aaaf-46e644b45362
Nitrobenzene		202-716-0	98-95-3	Toxic for reproduction (Article 57)(c)	17/12/2015	https://echa.europa.eu/documents/10162/bc262b6-a00e-4389-ae48-67127be0ba67	https://echa.europa.eu/documents/10162/d51c9722-ae02-47ab-8356-8310c706060a	https://echa.europa.eu/documents/10162/d71ba080-d77e-426e-476f-4ee-c800e045	https://echa.europa.eu/documents/10162/25b4427f-1c53-4a93-8e4c-29d045594605
2-(2H-benzotriazol-2-yl)-4-(tert-butyl)-6-(sec-butyl)phenol (UV-350)		253-037-1	36437-37-3	PvB (Article 57)(e)	17/12/2015	https://echa.europa.eu/documents/10162/9ac01077-ce9f-48bc-a991-7c9e9113d6d6	https://echa.europa.eu/documents/10162/7271734c-c482-493b-82e6-3b4d131a6507	https://echa.europa.eu/documents/10162/13121440-8260-4e04-bc10-5dca34c7ac7d	https://echa.europa.eu/documents/10162/79770461-6a49-4b79-ae6f-b133300a1c1b
2,4-di-tert-butyl-6-(1-chlorobenzotriazol-2-yl)phenol (UV-327)		223-383-8	3864-99-1	PvB (Article 57)(e)	17/12/2015	https://echa.europa.eu/documents/10162/86a55090-a222-4289-8d36-4859980a7875	https://echa.europa.eu/documents/10162/b9c11f55-3120-4aa0-b46c-d8029a037386	https://echa.europa.eu/documents/10162/d51c9722-ae02-47ab-8356-8310c706060a	https://echa.europa.eu/documents/10162/79770461-6a49-4b79-ae6f-b133300a1c1b
1,3-propanedithione		214-317-9	1120-71-4	Carcinogenic (Article 57)(a)	17/12/2015	https://echa.europa.eu/documents/10162/513d6dfe-b2b2-8513-687a-d78f6e8a9	https://echa.europa.eu/documents/10162/ab2b960-50d9-44b4-a0d2-4a3c9a623bd0	https://echa.europa.eu/documents/10162/d087169e-1697-4323-b13a-b07a04ef96	https://echa.europa.eu/documents/10162/7441e97-c06f-4157-b14b-5d2043be9bce
5-sec-butyl-2-(2,4-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-dioxane [1], 5-sec-butyl-2-(4,6-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-dioxane [2]	covering any of the individual stereoisomers of [1] and [2] or any combination thereof	-	-	PvB (Article 57)(e)	15/06/2015	https://echa.europa.eu/documents/10162/77c78fc1-bc3e-4913-9a8f-1f57e03326e4	https://echa.europa.eu/documents/10162/c87c2930-58af-20d6-8394-afcd096ee3f	https://echa.europa.eu/documents/10162/af4ac134-096e-43c1-ae5f-dfaee585731	https://echa.europa.eu/documents/10162/474ba309-ed3f-4b3a-a293-714fa6af8d0
1,3-Dioxane, 2-(2,4-dimethyl-3-cyclohexene-1-yl)-5-methyl-5-(1-methylpropyl)-		413-720-9	117933-89-8	PvB (Article 57)(e)	15/06/2015	https://echa.europa.eu/documents/10162/77c78fc1-bc3e-4913-9a8f-1f57e03326e4	https://echa.europa.eu/documents/10162/c87c2930-58af-20d6-8394-afcd096ee3f	https://echa.europa.eu/documents/10162/af4ac134-096e-43c1-ae5f-dfaee585731	https://echa.europa.eu/documents/10162/474ba309-ed3f-4b3a-a293-714fa6af8d0
2-(2,4-Dimethylcyclohex-3-ene-1-yl)-5-methyl-1-methylpropyl-1,3-dioxane		601-499-3	117933-89-8	PvB (Article 57)(e)	15/06/2015	https://echa.europa.eu/documents/10162/77c78fc1-bc3e-4913-9a8f-1f57e03326e4	https://echa.europa.eu/documents/10162/c87c2930-58af-20d6-8394-afcd096ee3f	https://echa.europa.eu/documents/10162/af4ac134-096e-43c1-ae5f-dfaee585731	https://echa.europa.eu/documents/10162/474ba309-ed3f-4b3a-a293-714fa6af8d0
Reaction mass of 5-(2R)-butan-2-yl]-2-[[1R,2R]-2,4-dimethylcyclohex-3-en-1-yl]-5-methyl-1,3-dioxane and 5-(2R)-butan-2-yl]-2-[[1S,2R]-2,4-dimethylcyclohex-3-en-1-yl]-5-methyl-1,3-dioxane and 5-[[2R]-butan-2-yl]-2-[[1S,2S]-2,4-dimethylcyclohex-3-en-1-yl]-5-methyl-1,3-dioxane and 5-[[2S]-butan-2-yl]-2-[[1S,2S]-2,4-dimethylcyclohex-3-en-1-yl]-5-methyl-1,3-dioxane		700-927-7	-	PvB (Article 57)(e)	15/06/2015	https://echa.europa.eu/documents/10162/77c78fc1-bc3e-4913-9a8f-1f57e03326e4	https://echa.europa.eu/documents/10162/c87c2930-58af-20d6-8394-afcd096ee3f	https://echa.europa.eu/documents/10162/af4ac134-096e-43c1-ae5f-dfaee585731	https://echa.europa.eu/documents/10162/474ba309-ed3f-4b3a-a293-714fa6af8d0
5-sec-butyl-2-(2,4-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-dioxane		-	-	PvB (Article 57)(e)	15/06/2015	https://echa.europa.eu/documents/10162/77c78fc1-bc3e-4913-9a8f-1f57e03326e4	https://echa.europa.eu/documents/10162/c87c2930-58af-20d6-8394-afcd096ee3f	https://echa.europa.eu/documents/10162/af4ac134-096e-43c1-ae5f-dfaee585731	https://echa.europa.eu/documents/10162/474ba309-ed3f-4b3a-a293-714fa6af8d0
5-sec-butyl-2-(4,6-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-dioxane		-	-	PvB (Article 57)(e)	15/06/2015	https://echa.europa.eu/documents/10162/77c78fc1-bc3e-4913-9a8f-1f57e03326e4	https://echa.europa.eu/documents/10162/c87c2930-58af-20d6-8394-afcd096ee3f	https://echa.europa.eu/documents/10162/af4ac134-096e-43c1-ae5f-dfaee585731	https://echa.europa.eu/documents/10162/474ba309-ed3f-4b3a-a293-714fa6af8d0
1,2-benzenedicarboxylic acid, di-C6-10-alkyl esters or mixed decyl and hexyl and octyl diesters	with a 0.3% of dihexyl phthalate [EC No. 201-559-5]	-	-	Toxic for reproduction (Article 57)(c)	15/06/2015	https://echa.europa.eu/documents/10162/a844510-0d70-6a9e-4465-714632a0988	https://echa.europa.eu/documents/10162/d71ba080-d77e-426e-476f-4ee-c800e045	https://echa.europa.eu/documents/10162/2b445011-39c9-4e60-9309-9aa0b10981ab	https://echa.europa.eu/documents/10162/ceb6da24-6e6d-44e9-bd18-6f97422762ed
1,2-Benzenedicarboxylic acid, mixed decyl and hexyl and octyl diesters		272-013-1	68648-93-1	Toxic for reproduction (Article 57)(c)	15/06/2015	https://echa.europa.eu/documents/10162/a844510-0d70-6a9e-4465-714632a0988	https://echa.europa.eu/documents/10162/d71ba080-d77e-426e-476f-4ee-c800e045	https://echa.europa.eu/documents/10162/2b445011-39c9-4e60-9309-9aa0b10981ab	https://echa.europa.eu/documents/10162/ceb6da24-6e6d-44e9-bd18-6f97422762ed
1,2-Benzenedicarboxylic acid, di-C6-10-alkyl esters		271-094-0	68515-51-5	Toxic for reproduction (Article 57)(c)	15/06/2015	https://echa.europa.eu/documents/10162/a844510-0d70-6a9e-4465-714632a0988	https://echa.europa.eu/documents/10162/d71ba080-d77e-426e-476f-4ee-c800e045	https://echa.europa.eu/documents/10162/2b445011-39c9-4e60-9309-9aa0b10981ab	https://echa.europa.eu/documents/10162/ceb6da24-6e6d-44e9-bd18-6f97422762ed
Reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[2-(4-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)		-	-	Toxic for reproduction (Article 57)(c)	17/12/2014	https://echa.europa.eu/documents/10162/917a0639-8b9d-43ce-802c-b4e82a720d63	https://echa.europa.eu/documents/10162/731b4814-2cb0-429b-8809-905c19d0d299	https://echa.europa.eu/documents/10162/a410050c-119f-43ca-9e8f-542a264b0d32	https://echa.europa.eu/documents/10162/7346212-3697-46cc-8b04-6a77f386e26e
Cadmium sulphate		233-331-6	10124-36-4, 31119-53-6	Carcinogenic (Article 57)(a)Mutagenic (Article 57)(b)Toxic for reproduction (Article 57)(c)Specific target organ toxicity after repeated exposure (Article 57)(f) - human health	17/12/2014	https://echa.europa.eu/documents/10162/9e3c41d5-088a-47e7-944a-2cc011249303	https://echa.europa.eu/documents/10162/bbe26e5b-fac4-4668-bc8c-38a175b4e6d2	https://echa.europa.eu/documents/10162/d37e6bd-4f3a-030c-8663-8b0436d72ad	https://echa.europa.eu/documents/10162/7ae24c0b-474e-4aee-8af9-719d52995e09
Cadmium fluoride		232-222-0	7790-79-6	Carcinogenic (Article 57)(a)Mutagenic (Article 57)(b)Toxic for reproduction (Article 57)(c)Specific target organ toxicity after repeated exposure (Article 57)(f) - human health	17/12/2014	https://echa.europa.eu/documents/10162/e333469a-fca7-48c2-a88f-52aa8e7ad7e	https://echa.europa.eu/documents/10162/0baa6429-659f-448b-9e23-c5737291a3b1	https://echa.europa.eu/documents/10162/6e0b2671-b691-4e53-90f1-c8c682b30883	https://echa.europa.eu/documents/10162/6f01f63c-e0e6-4f19-bc18-855a6851e03b
2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)		239-622-4	15571-58-1	Toxic for reproduction (Article 57)(c)	17/12/2014	https://echa.europa.eu/documents/10162/87e275c-c02c-4217-d00f-52a7b143237a			

Nonylphenol, ethoxylated		500-024-6	9016-45-9	Endocrine disrupting properties (Article 57(f) - environment)	20/06/2013	https://echa.europa.eu/documents/10162/f80f890-6b73-4201-8e2f-06d04ea5a9	https://echa.europa.eu/documents/10162/90d2192-cd83-4e2b-bb9e-3e6d5f9f11df	https://echa.europa.eu/documents/10162/9af34d5f-cd2f-4e63-859c-529b393da7ae#https://echa.europa.eu/documents/10162/38d2e30-2449-4767-97a4-665f5db5eaf	https://echa.europa.eu/documents/10162/39a5671-cf03-4542-adbb-cf15e0b0696b
2-[2-(4-nonylphenoxy)ethoxy]ethanol		243-816-4	20427-84-3	Endocrine disrupting properties (Article 57(f) - environment)	20/06/2013	https://echa.europa.eu/documents/10162/f80f890-6b73-4201-8e2f-06d04ea5a9	https://echa.europa.eu/documents/10162/90d2192-cd83-4e2b-bb9e-3e6d5f9f11df	https://echa.europa.eu/documents/10162/9af34d5f-cd2f-4e63-859c-529b393da7ae#https://echa.europa.eu/documents/10162/38d2e30-2449-4767-97a4-665f5db5eaf	https://echa.europa.eu/documents/10162/39a5671-cf03-4542-adbb-cf15e0b0696b
Nonylphenol, ethoxylated (8-EO) (9016-45-9)		931-754-7	-	Endocrine disrupting properties (Article 57(f) - environment)	20/06/2013	https://echa.europa.eu/documents/10162/f80f890-6b73-4201-8e2f-06d04ea5a9	https://echa.europa.eu/documents/10162/90d2192-cd83-4e2b-bb9e-3e6d5f9f11df	https://echa.europa.eu/documents/10162/9af34d5f-cd2f-4e63-859c-529b393da7ae#https://echa.europa.eu/documents/10162/38d2e30-2449-4767-97a4-665f5db5eaf	https://echa.europa.eu/documents/10162/39a5671-cf03-4542-adbb-cf15e0b0696b
Nonylphenol, ethoxylated (6,5-EO) (9016-45-9)		931-753-1	-	Endocrine disrupting properties (Article 57(f) - environment)	20/06/2013	https://echa.europa.eu/documents/10162/f80f890-6b73-4201-8e2f-06d04ea5a9	https://echa.europa.eu/documents/10162/90d2192-cd83-4e2b-bb9e-3e6d5f9f11df	https://echa.europa.eu/documents/10162/9af34d5f-cd2f-4e63-859c-529b393da7ae#https://echa.europa.eu/documents/10162/38d2e30-2449-4767-97a4-665f5db5eaf	https://echa.europa.eu/documents/10162/39a5671-cf03-4542-adbb-cf15e0b0696b
2-[2-[2-(4-nonylphenoxy)ethoxy]ethoxy]ethoxyethanol		230-770-5	7311-27-5	Endocrine disrupting properties (Article 57(f) - environment)	20/06/2013	https://echa.europa.eu/documents/10162/f80f890-6b73-4201-8e2f-06d04ea5a9	https://echa.europa.eu/documents/10162/90d2192-cd83-4e2b-bb9e-3e6d5f9f11df	https://echa.europa.eu/documents/10162/9af34d5f-cd2f-4e63-859c-529b393da7ae#https://echa.europa.eu/documents/10162/38d2e30-2449-4767-97a4-665f5db5eaf	https://echa.europa.eu/documents/10162/39a5671-cf03-4542-adbb-cf15e0b0696b
Nonylphenol, branched, ethoxylated (CAS# 68412-54-4)		932-688-1	-	Endocrine disrupting properties (Article 57(f) - environment)	20/06/2013	https://echa.europa.eu/documents/10162/f80f890-6b73-4201-8e2f-06d04ea5a9	https://echa.europa.eu/documents/10162/90d2192-cd83-4e2b-bb9e-3e6d5f9f11df	https://echa.europa.eu/documents/10162/9af34d5f-cd2f-4e63-859c-529b393da7ae#https://echa.europa.eu/documents/10162/38d2e30-2449-4767-97a4-665f5db5eaf	https://echa.europa.eu/documents/10162/39a5671-cf03-4542-adbb-cf15e0b0696b
20-(4-nonylphenoxy)-3,6,9,12,15,18-hexaoxaicosan-1-ol		248-743-1	27942-27-4	Endocrine disrupting properties (Article 57(f) - environment)	20/06/2013	https://echa.europa.eu/documents/10162/f80f890-6b73-4201-8e2f-06d04ea5a9	https://echa.europa.eu/documents/10162/90d2192-cd83-4e2b-bb9e-3e6d5f9f11df	https://echa.europa.eu/documents/10162/9af34d5f-cd2f-4e63-859c-529b393da7ae#https://echa.europa.eu/documents/10162/38d2e30-2449-4767-97a4-665f5db5eaf	https://echa.europa.eu/documents/10162/39a5671-cf03-4542-adbb-cf15e0b0696b
Nonylphenol, ethoxylated (10-EO) (9016-45-9)		931-755-2	-	Endocrine disrupting properties (Article 57(f) - environment)	20/06/2013	https://echa.europa.eu/documents/10162/f80f890-6b73-4201-8e2f-06d04ea5a9	https://echa.europa.eu/documents/10162/90d2192-cd83-4e2b-bb9e-3e6d5f9f11df	https://echa.europa.eu/documents/10162/9af34d5f-cd2f-4e63-859c-529b393da7ae#https://echa.europa.eu/documents/10162/38d2e30-2449-4767-97a4-665f5db5eaf	https://echa.europa.eu/documents/10162/39a5671-cf03-4542-adbb-cf15e0b0696b
4-Nonylphenol, branched, ethoxylated	1 - 2.5 moles ethoxylated	500-315-8	127087-87-0	Endocrine disrupting properties (Article 57(f) - environment)	20/06/2013	https://echa.europa.eu/documents/10162/f80f890-6b73-4201-8e2f-06d04ea5a9	https://echa.europa.eu/documents/10162/90d2192-cd83-4e2b-bb9e-3e6d5f9f11df	https://echa.europa.eu/documents/10162/9af34d5f-cd2f-4e63-859c-529b393da7ae#https://echa.europa.eu/documents/10162/38d2e30-2449-4767-97a4-665f5db5eaf	https://echa.europa.eu/documents/10162/39a5671-cf03-4542-adbb-cf15e0b0696b
Nonylphenol, ethoxylated (EO = 10)		939-993-9	-	Endocrine disrupting properties (Article 57(f) - environment)	20/06/2013	https://echa.europa.eu/documents/10162/f80f890-6b73-4201-8e2f-06d04ea5a9	https://echa.europa.eu/documents/10162/90d2192-cd83-4e2b-bb9e-3e6d5f9f11df	https://echa.europa.eu/documents/10162/9af34d5f-cd2f-4e63-859c-529b393da7ae#https://echa.europa.eu/documents/10162/38d2e30-2449-4767-97a4-665f5db5eaf	https://echa.europa.eu/documents/10162/39a5671-cf03-4542-adbb-cf15e0b0696b
Nonylphenol, ethoxylated (EO = 4)		939-975-0	-	Endocrine disrupting properties (Article 57(f) - environment)	20/06/2013	https://echa.europa.eu/documents/10162/f80f890-6b73-4201-8e2f-06d04ea5a9	https://echa.europa.eu/documents/10162/90d2192-cd83-4e2b-bb9e-3e6d5f9f11df	https://echa.europa.eu/documents/10162/9af34d5f-cd2f-4e63-859c-529b393da7ae#https://echa.europa.eu/documents/10162/38d2e30-2449-4767-97a4-665f5db5eaf	https://echa.europa.eu/documents/10162/39a5671-cf03-4542-adbb-cf15e0b0696b
Nonylphenol, ethoxylated (polymer)		938-618-6	-	Endocrine disrupting properties (Article 57(f) - environment)	20/06/2013	https://echa.europa.eu/documents/10162/f80f890-6b73-4201-8e2f-06d04ea5a9	https://echa.europa.eu/documents/10162/90d2192-cd83-4e2b-bb9e-3e6d5f9f11df	https://echa.europa.eu/documents/10162/9af34d5f-cd2f-4e63-859c-529b393da7ae#https://echa.europa.eu/documents/10162/38d2e30-2449-4767-97a4-665f5db5eaf	https://echa.europa.eu/documents/10162/39a5671-cf03-4542-adbb-cf15e0b0696b
2-[2-[4-(3,6-dimethylheptan-3-yl)phenoxy]ethoxy]ethanol		687-833-9	111949-38-5	Endocrine disrupting properties (Article 57(f) - environment)	20/06/2013	https://echa.europa.eu/documents/10162/f80f890-6b73-4201-8e2f-06d04ea5a9	https://echa.europa.eu/documents/10162/90d2192-cd83-4e2b-bb9e-3e6d5f9f11df	https://echa.europa.eu/documents/10162/9af34d5f-cd2f-4e63-859c-529b393da7ae#https://echa.europa.eu/documents/10162/38d2e30-2449-4767-97a4-665f5db5eaf	https://echa.europa.eu/documents/10162/39a5671-cf03-4542-adbb-cf15e0b0696b
2-[4-(3,6-dimethylheptan-3-yl)phenoxy]ethanol		687-832-3	111949-37-4	Endocrine disrupting properties (Article 57(f) - environment)	20/06/2013	https://echa.europa.eu/documents/10162/f80f890-6b73-4201-8e2f-06d04ea5a9	https://echa.europa.eu/documents/10162/90d2192-cd83-4e2b-bb9e-3e6d5f9f11df	https://echa.europa.eu/documents/10162/9af34d5f-cd2f-4e63-859c-529b393da7ae#https://echa.europa.eu/documents/10162/38d2e30-2449-4767-97a4-665f5db5eaf	https://echa.europa.eu/documents/10162/39a5671-cf03-4542-adbb-cf15e0b0696b
Nonylphenolpolyglycoether		932-998-7	-	Endocrine disrupting properties (Article 57(f) - environment)	20/06/2013	https://echa.europa.eu/documents/10162/f80f890-6b73-4201-8e2f-06d04ea5a9	https://echa.europa.eu/documents/10162/90d2192-cd83-4e2b-bb9e-3e6d5f9f11df	https://echa.europa.eu/documents/10162/9af34d5f-cd2f-4e63-859c-529b393da7ae#https://echa.europa.eu/documents/10162/38d2e30-2449-4767-97a4-665f5db5eaf	https://echa.europa.eu/documents/10162/39a5671-cf03-4542-adbb-cf15e0b0696b
Poly(oxy-1,2-ethanediyl), a-(nonylphenyl)-w-hydroxy- (CAS 9016-45-9)		931-562-3	9016-45-9	Endocrine disrupting properties (Article 57(f) - environment)	20/06/2013	https://echa.europa.eu/documents/10162/f80f890-6b73-4201-8e2f-06d04ea5a9	https://echa.europa.eu/documents/10162/90d2192-cd83-4e2b-bb9e-3e6d5f9f11df	https://echa.europa.eu/documents/10162/9af34d5f-cd2f-4e63-859c-529b393da7ae#https://echa.europa.eu/documents/10162/38d2e30-2449-4767-97a4-665f5db5eaf	https://echa.europa.eu/documents/10162/39a5671-cf03-4542-adbb-cf15e0b0696b
Isomonylphenol, ethoxylated		609-346-2	37205-87-1	Endocrine disrupting properties (Article 57(f) - environment)	20/06/2013	https://echa.europa.eu/documents/10162/f80f890-6b73-4201-8e2f-06d04ea5a9	https://echa.europa.eu/documents/10162/90d2192-cd83-4e2b-bb9e-3e6d5f9f11df	https://echa.europa.eu/documents/10162/9af34d5f-cd2f-4e63-859c-529b393da7ae#https://echa.europa.eu/documents/10162/38d2e30-2449-4767-97a4-665f5db5eaf	https://echa.europa.eu/documents/10162/39a5671-cf03-4542-adbb-cf15e0b0696b
26-(nonylphenoxy)-3,6,9,12,15,18,21,24-octaoxaicosan-1-ol		247-816-5	26571-11-9	Endocrine disrupting properties (Article 57(f) - environment)	20/06/2013	https://echa.europa.eu/documents/10162/f80f890-6b73-4201-8e2f-06d04ea5a9	https://echa.europa.eu/documents/10162/90d2192-cd83-4e2b-bb9e-3e6d5f9f11df	https://echa.europa.eu/documents/10162/9af34d5f-cd2f-4e63-859c-529b393da7ae#https://echa.europa.eu/documents/10162/38d2e30-2449-4767-97a4-665f5db5eaf	https://echa.europa.eu/documents/10162/39a5671-cf03-4542-adbb-cf15e0b0696b
Trilead dioxido phosphonate		235-252-2	12141-20-7	Toxic for reproduction (Article 57(c))	19/12/2012	https://echa.europa.eu/documents/10162/af3610a5-4180-4f46-95d7-656643da9198	https://echa.europa.eu/documents/10162/57804b85-b63-4f3-ba8e-85681a99946	https://echa.europa.eu/documents/10162/10162f0b3bfff-ea49-451d-9e77-7e1aee413e18	https://echa.europa.eu/documents/10162/55162868-85c8-4637-bf40-b59d3511a93
Trilead bis(carbonate) dihydroxide		215-290-6	1319-46-6	Toxic for reproduction (Article 57(c))	19/12/2012	https://echa.europa.eu/documents/10162/bd13bb56-cf5a-4ee6-b7a2-367ba3838896	https://echa.europa.eu/documents/10162/6e3888b8-796e-4806-b857-921d168ca7b	https://echa.europa.eu/documents/10162/c05a327c-bc4e-42b7-8a4c-15e2380a5e0f	https://echa.europa.eu/documents/10162/37a72340-d88b-4006-9905-5e50b097537
Tricoisulfurodecanoic acid		206-203-2	307-55-1	VPB (Article 57e)	19/12/2012	https://echa.europa.eu/documents/10162/d6827099-e744-4d49-84c3-00b827320596	https://echa.europa.eu/documents/10162/10982b06-e6af-4b49-8ae2-934a051c4227	https://echa.europa.eu/documents/10162/d05fabfa-e6af-40c7-b6b1-1ca3738c4570	

Hexahydro-1-methylphthalic anhydride		256-356-4	48122-14-1	Respiratory sensitising properties (Article 57(f) - human health)	19/12/2012	https://echa.europa.eu/documents/10162/81052549-d649-4065-9388-b5a72a1a3f63	https://echa.europa.eu/documents/10162/bd282c4d-91b6-4537-9f27-b655fcb4848https://echa.europa.eu/documents/10162/670b8e64-298e-4e47-939f-67da04164a42https://echa.europa.eu/documents/10162/7e96ca49-1e77-4333-d6ce-35892531aa5chttps://echa.europa.eu/documents/10162/081b759a-1aae-42a9-9f62-4051f09187bc	https://echa.europa.eu/documents/10162/3ee8978c-40be-4d4c-a126-798caf64240	https://echa.europa.eu/documents/10162/529bafce-9751-4094-84c5-607943a71bc0
Hexahydratediphenyl ether		247-094-1	25550-51-0	Respiratory sensitising properties (Article 57(f) - human health)	19/12/2012	https://echa.europa.eu/documents/10162/81052549-d649-4065-9388-b5a72a1a3f63	https://echa.europa.eu/documents/10162/bd282c4d-91b6-4537-9f27-b655fcb4848https://echa.europa.eu/documents/10162/670b8e64-298e-4e47-939f-67da04164a42https://echa.europa.eu/documents/10162/7e96ca49-1e77-4333-d6ce-35892531aa5chttps://echa.europa.eu/documents/10162/081b759a-1aae-42a9-9f62-4051f09187bc	https://echa.europa.eu/documents/10162/3ee8978c-40be-4d4c-a126-798caf64240	https://echa.europa.eu/documents/10162/529bafce-9751-4094-84c5-607943a71bc0
Hexahydro-4-methylphthalic anhydride		243-072-0	19438-60-9	Respiratory sensitising properties (Article 57(f) - human health)	19/12/2012	https://echa.europa.eu/documents/10162/81052549-d649-4065-9388-b5a72a1a3f63	https://echa.europa.eu/documents/10162/bd282c4d-91b6-4537-9f27-b655fcb4848https://echa.europa.eu/documents/10162/670b8e64-298e-4e47-939f-67da04164a42https://echa.europa.eu/documents/10162/7e96ca49-1e77-4333-d6ce-35892531aa5chttps://echa.europa.eu/documents/10162/081b759a-1aae-42a9-9f62-4051f09187bc	https://echa.europa.eu/documents/10162/3ee8978c-40be-4d4c-a126-798caf64240	https://echa.europa.eu/documents/10162/529bafce-9751-4094-84c5-607943a71bc0
Heptacosulfuratedecanoic acid		206-803-4	376-06-7	vPvB (Article 57e)	19/12/2012	https://echa.europa.eu/documents/10162/d62ad408-ea06-484e-9015-3c6f5a51863c	https://echa.europa.eu/documents/10162/997fe1b-0564-4c31-a017-bab93e181275	https://echa.europa.eu/documents/10162/67c973ff-d4cd-406e-97ae-eb89779d06	
Henicosulfuratedecanoic acid		218-165-4	2058-94-8	vPvB (Article 57e)	19/12/2012	https://echa.europa.eu/documents/10162/02881bec-75ad-4e43-a90b-c9f6e631042e	https://echa.europa.eu/documents/10162/60adb1f0-d001-4e48-c54c-12f8b534d998	https://echa.europa.eu/documents/10162/1de0bb8c-f6df-456f-4705-a480014e293	
Furan		203-727-3	110-00-9	Carcinogenic (Article 57a)	19/12/2012	https://echa.europa.eu/documents/10162/1986ed9a-382-44a9-8faf-ada09af440a	https://echa.europa.eu/documents/10162/f2a1e15f-68db-44e9-a925-2446d4e9c9b1	https://echa.europa.eu/documents/10162/8ab8b38b-26e8-49b7-904a-b83c457023ec	https://echa.europa.eu/documents/10162/f34c251e-40c4-4120-ba1b-11091aabb6db
Fatty acids, C16-18, lead salts		292-966-7	91031-62-8	Toxic for reproduction (Article 57c)	19/12/2012	https://echa.europa.eu/documents/10162/7f598681-ee89-454b-bac3-341197f0d65	https://echa.europa.eu/documents/10162/575f1c14-49f5-4203-2851-70c5e0878d0	https://echa.europa.eu/documents/10162/13e375d0-709b-4090-a61c-5a025aa9f6e0	https://echa.europa.eu/documents/10162/c93cfc7-5881-4120-ba1b-11091aabb6db
Dioxybis(oxetane)diol		235-70-8	12578-12-0	Toxic for reproduction (Article 57c)	19/12/2012	https://echa.europa.eu/documents/10162/b3332ac2-958d-4d79-8b6e-12a13f9cd8c8	https://echa.europa.eu/documents/10162/2b533763-836b-481c-47b2-f028f89d343	https://echa.europa.eu/documents/10162/13e375d0-709b-4090-a61c-5a025aa9f6e0	https://echa.europa.eu/documents/10162/61748739-b9eb-4f51-81c8-721d872602d4
Dinoseb (6-sec-butyl-2,4-dinitrophenol)		201-861-7	88-85-7	Toxic for reproduction (Article 57c)	19/12/2012	https://echa.europa.eu/documents/10162/b23de2c1-7142-43ac-9f9a-e150e0b0b1	https://echa.europa.eu/documents/10162/876747a8-a98-4796-4c41-039ac03634f	https://echa.europa.eu/documents/10162/14ec5f52-27d2-4c4f-9355-8d139d8979c	https://echa.europa.eu/documents/10162/791a6b10-ceed-473e-899c-c9366270e4d
Dimethyl sulphate		201-058-1	77-78-1	Carcinogenic (Article 57a)	19/12/2012	https://echa.europa.eu/documents/10162/40a8081-ac48-4c4e-891c-53b7a3779646	https://echa.europa.eu/documents/10162/5182e644-1e7e-4374-898a-0dece9f47cb	https://echa.europa.eu/documents/10162/8fca1f0-ea6d-4e48-a129-0405d4f7c33	https://echa.europa.eu/documents/10162/86ca3a9-0029-4544-954b-2167c664a16
Diisopentyl phthalate		210-088-4	605-50-5	Toxic for reproduction (Article 57c)	19/12/2012	https://echa.europa.eu/documents/10162/917ec7f1-d611-4d8b-8d77-36c1a07a400	https://echa.europa.eu/documents/10162/c490b69-0c28-453b-e531-08c2a523272c	https://echa.europa.eu/documents/10162/14d906a5-2558-43aa-ba85-65a765aef16	https://echa.europa.eu/documents/10162/791a6b10-ceed-473e-899c-c9366270e4d
Diethyl sulphate		200-589-6	64-67-5	Carcinogenic (Article 57a)MUTAGENIC (Article 57b)	19/12/2012	https://echa.europa.eu/documents/10162/36a4989-b155-4827-40fc-51e3e7a7e52d6	https://echa.europa.eu/documents/10162/7956e4e3-75ed-4ead-97c-28a3f48d2d90	https://echa.europa.eu/documents/10162/47067f4d-e538-4000-9110-4575a5726d14	https://echa.europa.eu/documents/10162/89f4a0-1a0-4770-994c-6a82ff5f51c4
Diethyltin dichloride (DBTC)		211-670-0	683-18-1	Toxic for reproduction (Article 57c)	19/12/2012	https://echa.europa.eu/documents/10162/d046189d5-908b-4471-b91b-b397c9d5b55	https://echa.europa.eu/documents/10162/006bc42-a92c-4344-828a-37c95a2c961	https://echa.europa.eu/documents/10162/745850-e008-4c46-9941-ec1a393f1875	https://echa.europa.eu/documents/10162/838359e4-d249-4447-86cc-c207998452d1
Diazene-1,2-dicarboxamide (C=C-azodif(ormamide)) (ADCA)		204-650-8	123-77-3	Respiratory sensitising properties (Article 57(f) - human health)	19/12/2012	https://echa.europa.eu/documents/10162/4739d79-2888-4031-834b-73a9d475347b	https://echa.europa.eu/documents/10162/055d6a6-9924-4386-900c-62c5242b62f	https://echa.europa.eu/documents/10162/084829ac-52db-478f-8c2c-8e865527730a	https://echa.europa.eu/documents/10162/3d0a4c25-48ba-46e8-9e54-d6365469c42d
Cyclohexane-1,2-dicarboxylic anhydride	all possible combinations of the cis- and trans-isomers	-	-	Respiratory sensitising properties (Article 57(f) - human health)	19/12/2012	https://echa.europa.eu/documents/10162/b7a93309-08b1-d4ef-90d0-859bc0f41ce4	https://echa.europa.eu/documents/10162/542f4e26-c203-4587-a498-fb33c9debahttps://echa.europa.eu/documents/10162/d0033d3f8361-4845-b5a9-5db91928b4c5https://echa.europa.eu/documents/10162/dca0c593-3747-4257-9a99-14059e525771	https://echa.europa.eu/documents/10162/fafcabed-53a7-4847-b0d6-c5243c7fa6eb	https://echa.europa.eu/documents/10162/e1af509e-7b16-43b0-b0f3-d06612055dad
Cyclohexane-1,2-dicarboxylic anhydride		201-604-9	85-42-7	Respiratory sensitising properties (Article 57(f) - human health)	19/12/2012	https://echa.europa.eu/documents/10162/b7a93309-08b1-d4ef-90d0-859bc0f41ce4	https://echa.europa.eu/documents/10162/542f4e26-c203-4587-a498-fb33c9debahttps://echa.europa.eu/documents/10162/d0033d3f8361-4845-b5a9-5db91928b4c5https://echa.europa.eu/documents/10162/dca0c593-3747-4257-9a99-14059e525771	https://echa.europa.eu/documents/10162/fafcabed-53a7-4847-b0d6-c5243c7fa6eb	https://echa.europa.eu/documents/10162/e1af509e-7b16-43b0-b0f3-d06612055dad
trans-cyclohexane-1,2-dicarboxylic anhydride		238-009-9	14166-21-3	Respiratory sensitising properties (Article 57(f) - human health)	19/12/2012	https://echa.europa.eu/documents/10162/b7a93309-08b1-d4ef-90d0-859bc0f41ce4	https://echa.europa.eu/documents/10162/542f4e26-c203-4587-a498-fb33c9debahttps://echa.europa.eu/documents/10162/d0033d3f8361-4845-b5a9-5db91928b4c5https://echa.europa.eu/documents/10162/dca0c593-3747-4257-9a99-14059e525771	https://echa.europa.eu/documents/10162/fafcabed-53a7-4847-b0d6-c5243c7fa6eb	https://echa.europa.eu/documents/10162/e1af509e-7b16-43b0-b0f3-d06612055dad
cis-cyclohexane-1,2-dicarboxylic anhydride		236-086-3	13149-00-3	Respiratory sensitising properties (Article 57(f) - human health)	19/12/2012	https://echa.europa.eu/documents/10162/b7a93309-08b1-d4ef-90d0-859bc0f41ce4	https://echa.europa.eu/documents/10162/542f4e26-c203-4587-a498-fb33c9debahttps://echa.europa.eu/documents/10162/d0033d3f8361-4845-b5a9-5db91928b4c5https://echa.europa.eu/documents/10162/dca0c593-3747-4257-9a99-14059e525771	https://echa.europa.eu/documents/10162/fafcabed-53a7-4847-b0d6-c5243c7fa6eb	https://echa.europa.eu/documents/10162/e1af509e-7b16-43b0-b0f3-d06612055dad
Bis(pentabromophenyl) ether (decabromodiphenyl ether) (DecaBDE)		214-604-9	1163-19-5	PBT (Article 57d)vPvB (Article 57e)	19/12/2012	https://echa.europa.eu/documents/10162/7d89998-c87a-4254-81c1-0f01b7c0d1b3	https://echa.europa.eu/documents/10162/6405b9c4-c549-4254-81c1-0f01b7c0d1b3	https://echa.europa.eu/documents/10162/b415e85-68c6-4252-8802-751e0f2f21d4	https://echa.europa.eu/documents/10162/c27bc8b6-ec55-4762-b4c5-36c1fa13ce8d
Biphenyl-4-ylamine		202-177-1	92-67-1	Carcinogenic (Article 57a)	19/12/2012	https://echa.europa.eu/documents/10162/cf8ba85-ed61-4751-722-2b3510d5f7a0	https://echa.europa.eu/documents/10162/22458f36-2a5f-4c1c-8338-b8a9c5bd9a95	https://echa.europa.eu/documents/10162/9d518786-9c9a-4d61-b841-45f848d4cc	https://echa.europa.eu/documents/10162/25d6ff6-f4f3-4c8a-9a53-089e0811e05f
Acetic acid, lead salt, basic		257-175-3	51404-69-4	Toxic for reproduction (Article 57c)	19/12/2012	https://echa.europa.eu/documents/10162/a68aa6d7-bc70-4f79-9a45-46d0eac13b	https://echa.europa.eu/documents/10162/5848acDe-7286-4cc4-815-499d2c54408	https://echa.europa.eu/documents/10162/e27dbcb-b252-4912-8965-e30b0711203	https://echa.europa.eu/documents/10162/3d7d1ed-432d-b23a-805d-ca8f731fed
[Phthalate(2-)]di(ox)triad		273-688-5	69011-06-9	Toxic for reproduction (Article 57c)	19/12/2012	https://echa.europa.eu/documents/10162/430e50c-938e-4e96-a689-5566d06665	https://echa.europa.eu/documents/10162/e910584-7ab4-4648-91e3-32207feef6c		

2-[1,1,1,3-tetramethylbutyl]phenoxyl-3,6,9,12,15,18-hexaoxicon-3-ol	219-682-8	2497-59-8	Endocrine disrupting properties (Article 57(f) - environment)	19/12/2012	https://echa.europa.eu/documents/10162/0823f588-7c35-4b4d-9e3c-b639b627d9f8	https://echa.europa.eu/documents/10162/76ae4ec7-0a73-45eb-ba3f-43e370b3a2e	https://echa.europa.eu/documents/10162/c4634d14-b448-42da-ad8d-dc02568bb27c	https://echa.europa.eu/documents/10162/52d6c195-5dad-443b-a5e5-161b102a6a27
2-[[[4-(2,4,4-trimethylpentan-2-yl)phenyl]ethan-1-ol	621-345-9	2315-67-5	Endocrine disrupting properties (Article 57(f) - environment)	19/12/2012	https://echa.europa.eu/documents/10162/0823f588-7c35-4b4d-9e3c-b639b627d9f8	https://echa.europa.eu/documents/10162/76ae4ec7-0a73-45eb-ba3f-43e370b3a2e	https://echa.europa.eu/documents/10162/c4634d14-b448-42da-ad8d-dc02568bb27c	https://echa.europa.eu/documents/10162/52d6c195-5dad-443b-a5e5-161b102a6a27
2-[[[4-(2,4,4-trimethylpentan-2-yl)phenyl]ethoxy]ethanol	211-341-7	2315-61-9	Endocrine disrupting properties (Article 57(f) - environment)	19/12/2012	https://echa.europa.eu/documents/10162/0823f588-7c35-4b4d-9e3c-b639b627d9f8	https://echa.europa.eu/documents/10162/76ae4ec7-0a73-45eb-ba3f-43e370b3a2e	https://echa.europa.eu/documents/10162/c4634d14-b448-42da-ad8d-dc02568bb27c	https://echa.europa.eu/documents/10162/52d6c195-5dad-443b-a5e5-161b102a6a27
4,4'-oxydianiline and its salts	-	-	Carcinogenic (Article 57a)Mutagenic (Article 57b)	19/12/2012	https://echa.europa.eu/documents/10162/7e13120e-aac4-4a49-9e57-f0b3c7f50c9	https://echa.europa.eu/documents/10162/390a50ab-4461-491f-87da-b366f77c105b	https://echa.europa.eu/documents/10162/80464f4c-e4ae-4e2b-b6a0-8e332daee095	https://echa.europa.eu/documents/10162/3c74593b-4d05-4f63-a90c-ce49a92c0393
4,4'-oxydianiline	202-977-0	101-80-4	Carcinogenic (Article 57a)Mutagenic (Article 57b)	19/12/2012	https://echa.europa.eu/documents/10162/7e13120e-aac4-4a49-9e57-f0b3c7f50c9	https://echa.europa.eu/documents/10162/390a50ab-4461-491f-87da-b366f77c105b	https://echa.europa.eu/documents/10162/80464f4c-e4ae-4e2b-b6a0-8e332daee095	https://echa.europa.eu/documents/10162/3c74593b-4d05-4f63-a90c-ce49a92c0393
4,4'-methylene-di- <i>o</i> -toluidine	212-658-8	838-88-0	Carcinogenic (Article 57a)	19/12/2012	https://echa.europa.eu/documents/10162/7fabc85-9abc-4105-99ad-4083a1b2310	https://echa.europa.eu/documents/10162/0e4658-9abc-4105-99ad-4083a1b2310	https://echa.europa.eu/documents/10162/42094854-61af-4e51-abc4-0f65efb0d51e	https://echa.europa.eu/documents/10162/09f90e0c-2707-4623-834a-18c22844301b
3-ethyl-2-methyl-2-(3-methylbutyl)-1,3-oxazolidine	421-150-7	143860-04-2	Toxic for reproduction (Article 57c)	19/12/2012	https://echa.europa.eu/documents/10162/2e6fa094-c665-43e7-b4d6-d51d8d1d813	https://echa.europa.eu/documents/10162/c2b8775-69e2-4d8e-b725-5a682139f10a6	https://echa.europa.eu/documents/10162/782e61c7-07e8-423e-b071-99b20a0913a	https://echa.europa.eu/documents/10162/d9c0934-433b-4188-9ea1-664662556a69
1-bromopropane (n-propyl bromide)	201-445-0	106-94-5	Toxic for reproduction (Article 57c)	19/12/2012	https://echa.europa.eu/documents/10162/12297705-5c50-467b-a5aa-14d6e21301af	https://echa.europa.eu/documents/10162/0f6f8c8-8442-489e-4343-ad20-83327752a13a	https://echa.europa.eu/documents/10162/428691f1-5d6e-47a4-97ae-4383e72ae637e	https://echa.europa.eu/documents/10162/97373f9b-0036-4ca7-acb5-2b8e4733a073
1,2-dithioxyethane	211-076-1	629-14-1	Toxic for reproduction (Article 57c)	19/12/2012	https://echa.europa.eu/documents/10162/c5d3b97f-9168-4c49-a9a9-9197c0899a6d	https://echa.europa.eu/documents/10162/0e4658-9abc-4105-99ad-4083a1b2310	https://echa.europa.eu/documents/10162/80464f4c-e4ae-4e2b-b6a0-8e332daee095	https://echa.europa.eu/documents/10162/08f9616-1114-4332-976c-1c3779c9344
1,2-Benzenedicarboxylic acid, diphenyl ester, branched and linear	284-032-2	84777-06-0	Toxic for reproduction (Article 57c)	19/12/2012	https://echa.europa.eu/documents/10162/df66098-5920-44ea-9d26-aaa390c5d5af	https://echa.europa.eu/documents/10162/0f6f8c8-8442-489e-4343-ad20-83327752a13a	https://echa.europa.eu/documents/10162/32948367-0ec9-426b-bcfe-27d8f7b777	https://echa.europa.eu/documents/10162/d693a052-4733-4115-84de-349f0d6a535
<i>o,o</i> -Bis[4-(dimethylamino)phenyl]-4 (phenylamino)naphthalene-1-methanol (C.I. Solvent Blue 4)	229-851-8	6786-83-0	Carcinogenic (Article 57a)	18/06/2012	https://echa.europa.eu/documents/10162/6ea9f1c1-a165-4af4-4c79-8d8a-1142e7d42ab	https://echa.europa.eu/documents/10162/09c5c1e5-3d1f-4c79-8d8a-1142e7d42ab	https://echa.europa.eu/documents/10162/83bc3564-1127-4dbb-b076-695e0a3aa10	https://echa.europa.eu/documents/10162/46b2438a-b97d-4faa-90f7-339c5c064530
<i>N,N,N',N'</i> -tetramethyl-4,4'-methylenedianiline (Michler's base)	202-959-2	101-61-1	Carcinogenic (Article 57a)	18/06/2012	https://echa.europa.eu/documents/10162/55c7a0f0-13f8-41bd-b1b2-123ced44434	https://echa.europa.eu/documents/10162/bb71df3-cbb8-42e4-8d18-529e58760710	https://echa.europa.eu/documents/10162/14f93f87-28aa-4295-a2a6-6b18e53abef2	https://echa.europa.eu/documents/10162/02f2b5f1-8653-44e1-b998-a8ae3401839b
Lead(II) bis(methanesulfonate)	401-750-5	17570-76-2	Toxic for reproduction (Article 57c)	18/06/2012	https://echa.europa.eu/documents/10162/670a5290-68d3-4d88-b3e8-6c064a430a8	https://echa.europa.eu/documents/10162/71993287-68f1-43e4-a13e-378ad7118d0c	https://echa.europa.eu/documents/10162/ec18f854-b968-4e34-1e4e-6d6fdca0746	https://echa.europa.eu/documents/10162/6e530a22-8763-4138-83a2-072785632048
Formamide	200-842-0	75-12-7	Toxic for reproduction (Article 57c)	18/06/2012	https://echa.europa.eu/documents/10162/64c72b55-a1da-47ef-b47d-edaf0e9f24e	https://echa.europa.eu/documents/10162/43a0365d-7444-41a1-a89e-0fec7f34c466	https://echa.europa.eu/documents/10162/18f18575-78cc-4e02-96db-1090a1bd03a1	https://echa.europa.eu/documents/10162/0571861-9686-4368-bb-1830e66755b2b
Diboron trioxide	215-125-8	1303-86-2	Toxic for reproduction (Article 57c)	18/06/2012	https://echa.europa.eu/documents/10162/c42c7c8b-bd89-4a93-987e-55f8b377e093	https://echa.europa.eu/documents/10162/de509422-112a-4234-9a67-326002051364	https://echa.europa.eu/documents/10162/6b35228c-45c4-4e08-880d-823fb0d795	https://echa.europa.eu/documents/10162/f8c7fe-e40c-4ecc-8896-5af124661566
[4-[4-anilino-1-naphthyl]4-(dimethylamino)phenyl]methylenecyclohexa-2,5-dien-1-ylidene] dimethylammonium chloride (C.I. Basic Blue 26)	219-943-6	2580-56-5	Carcinogenic (Article 57a)	18/06/2012	https://echa.europa.eu/documents/10162/4575515a-467b-447e-b0e0-9de9df0d08b4	https://echa.europa.eu/documents/10162/6788094b-c91f-40fc-a06-c0b993a22af	https://echa.europa.eu/documents/10162/4005564c-2072-4ea5-9416-04e52959970b	https://echa.europa.eu/documents/10162/044ac5f4-4232-42c0-9ac5-5a246d2e196
[4-[4'-bis(dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1-ylidene]dimethylammonium chloride (C.I. Basic Violet 3)	208-953-6	548-62-9	Carcinogenic (Article 57a)	18/06/2012	https://echa.europa.eu/documents/10162/9c21066d-ab9a-415d-8d47-039c55b2323a	https://echa.europa.eu/documents/10162/2b47d13b-ad93-46de-88c4-4c99080005	https://echa.europa.eu/documents/10162/832906d9-a3e1-4a9d-8e58-102dca785d19	https://echa.europa.eu/documents/10162/526a2725-b203-479b-ad6e-270a2f478a
4,4'-bis(dimethylamino)benzophenone (Michler's ketone)	202-027-5	90-94-8	Carcinogenic (Article 57a)	18/06/2012	https://echa.europa.eu/documents/10162/fb03106c-5e13-433a-adef-33482727e04	https://echa.europa.eu/documents/10162/832d3d62-1045-657b-9d4a-98b2c614e642	https://echa.europa.eu/documents/10162/3cbcf0fc-f6bc-4d08-8d89-a8e8-109e78a10121	https://echa.europa.eu/documents/10162/407ab3cf-561a-684c-83a2-072785632048
4,4'-bis(dimethylamino)-4'-(methylamino)trityl alcohol	200-218-2	561-41-1	Carcinogenic (Article 57a)	18/06/2012	https://echa.europa.eu/documents/10162/bc729e5e-c152-4f8b-8d99-199515582e3e	https://echa.europa.eu/documents/10162/0bc3c72f-1e50-45e7-98c4-59563963010	https://echa.europa.eu/documents/10162/4300b140-79ae-4d90-bcac-07a34691c435	https://echa.europa.eu/documents/10162/df120ab-babc-4324-a00a-044757066032
1,3,5-tris(25 and 28)-2,3-epoxypropyl-1,3,5-triazine-2,4,6-triazine-2,4,6-trione (TGC)	423-400-0	95653-74-6	Mutagenic (Article 57b)	18/06/2012	https://echa.europa.eu/documents/10162/b39664a-879d-4e07-8d78-2a7c315062	https://echa.europa.eu/documents/10162/1b1db3da-9d3c-4e69-8007-6a0190030335	https://echa.europa.eu/documents/10162/9c7289c0-b92d-445c-8007-6a0190030335	https://echa.europa.eu/documents/10162/2a6516e0-2d83-4373-b175-acc6c03a03b3
1,3,5-Tri(oxiran-2-ylmethyl)-1,3,5-triazine-2,4,6-trione (TGC)	219-514-3	2451-62-9	Mutagenic (Article 57b)	18/06/2012	https://echa.europa.eu/documents/10162/f4f2cac7-9277-4d40-bcfc-a0b3134331a3	https://echa.europa.eu/documents/10162/9f8654cc-5599-48af-86ea-4c058b53c92a	https://echa.europa.eu/documents/10162/b0f7fcca-3d65-4281-ab06-fd46c48d2ec2	https://echa.europa.eu/documents/10162/044ac5f4-4232-42c0-9ac5-5a246d2e196
1,2-bis(2-methoxyethoxy)ethane (TEGDME; triglyme)	203-977-3	112-49-2	Toxic for reproduction (Article 57c)	18/06/2012	https://echa.europa.eu/documents/10162/17977d6-12f2-4d85-9d5e-0b8a011214a9	https://echa.europa.eu/documents/10162/077454da-571b-432a-b05c-c0d4427310af	https://echa.europa.eu/documents/10162/04a4b3ea-0906-423a-b05c-c0d4427310af	https://echa.europa.eu/documents/10162/1a3f31c16-61e0-423a-b05c-c0d4427310af
1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	203-794-9	110-71-4	Toxic for reproduction (Article 57c)	18/06/2012	https://echa.europa.eu/documents/10162/84af4065-833f-467b-bd3d-cf1d92f2be88	https://echa.europa.eu/documents/10162/9e64d219-db3d-4f44-8f4d-5264b7ce05ab	https://echa.europa.eu/documents/10162/4666e4c1-6adf-4936-874b-2c1f689de5e	https://echa.europa.eu/documents/10162/2a60607-04a2-4a70-9f48-478f7212cb2
Zirconia Aluminoilicate Refractory Ceramic Fibres	-	-	Carcinogenic (Article 57a)	19/12/2011	https://echa.europa.eu/documents/10162/0443d978-af14-44af-9e13-95407849588https://echa.europa.eu/documents/10162/146d404ed-c4ac-482e-a863-c75553312e84	https://echa.europa.eu/documents/10162/a947855-fbe-4312-84f9-8d74aa409900		

Oligomers of chromic acid and dichromic acid					Carcinogenic (Article 57a)	15/12/2010	https://echa.europa.eu/documents/10162/7ec3a9eb-a9f6-4e82-9e7d-99794b3dc95e	https://echa.europa.eu/documents/10162/649f511-8109-4e71-87c9-d1929bd19df#https://echa.europa.eu/documents/10162/b332d013-b216-403f-b9f6-ea2d704d45e3	https://echa.europa.eu/documents/10162/b4e7126f-3045-4159-8142-958061f13ac	https://echa.europa.eu/documents/10162/7e12472-9a4a-44a6-b267-53265659baf
Dichromic acid	236-881-5	13530-68-2			Carcinogenic (Article 57a)	15/12/2010	https://echa.europa.eu/documents/10162/7ec3a9eb-a9f6-4e82-9e7d-99794b3dc95e	https://echa.europa.eu/documents/10162/649f511-8109-4e71-87c9-d1929bd19df#https://echa.europa.eu/documents/10162/b332d013-b216-403f-b9f6-ea2d704d45e3	https://echa.europa.eu/documents/10162/b4e7126f-3045-4159-8142-958061f13ac	https://echa.europa.eu/documents/10162/7e12472-9a4a-44a6-b267-53265659baf
Chromic acid	231-801-5	7738-94-5			Carcinogenic (Article 57a)	15/12/2010	https://echa.europa.eu/documents/10162/7ec3a9eb-a9f6-4e82-9e7d-99794b3dc95e	https://echa.europa.eu/documents/10162/649f511-8109-4e71-87c9-d1929bd19df#https://echa.europa.eu/documents/10162/b332d013-b216-403f-b9f6-ea2d704d45e3	https://echa.europa.eu/documents/10162/b4e7126f-3045-4159-8142-958061f13ac	https://echa.europa.eu/documents/10162/7e12472-9a4a-44a6-b267-53265659baf
2-methoxyethanol	203-713-7	109-86-4			Toxic for reproduction (Article 57c)	15/12/2010	https://echa.europa.eu/documents/10162/60434782-81cb-43af-ba42-88c301a8b105	https://echa.europa.eu/documents/10162/2c32ce81-9f6c-409c-499f-cf0b066470	https://echa.europa.eu/documents/10162/d67b120-e51b-408c-9733-5c6059e53899	https://echa.europa.eu/documents/10162/8b11abd1-9416-416f-7962-13929333bc3c
2-ethoxyethanol	203-804-1	110-80-5			Toxic for reproduction (Article 57c)	15/12/2010	https://echa.europa.eu/documents/10162/725b7ab7-c339-4b4a-900b-7a2d38c32c1f	https://echa.europa.eu/documents/10162/16b140d6-44a7-4b4c-47c4-696ff16785ea	https://echa.europa.eu/documents/10162/8bb0e5ed-43be-4c24-8d81-96b799916955	https://echa.europa.eu/documents/10162/442eccc-84a6-49eb-b738-1efeaedfa06
Trichloroethylene	201-167-4	79-01-6			Carcinogenic (Article 57a)	18/06/2010	https://echa.europa.eu/documents/10162/d54e4381-eebe-4108-9e05-5794d3830f03	https://echa.europa.eu/documents/10162/bf5436ce-44e6-49c8-47e5-518045d0a095	https://echa.europa.eu/documents/10162/8bb5e70-d044-4e0c-840b-2240c74684e4	https://echa.europa.eu/documents/10162/b7a7899e-abe6-420f-878b-9d233a193a05
Tetrapotassium disodium heptaoxide, hydrate	235-541-3	12267-73-1			Toxic for reproduction (Article 57c)	18/06/2010	https://echa.europa.eu/documents/10162/4e0940b5-533a-448a-823f-634885923631	https://echa.europa.eu/documents/10162/70743c746-36d3-4d0b-8339-8446d6515222	https://echa.europa.eu/documents/10162/4d09842-a066-4006-b1ec-3946e6d47ba	https://echa.europa.eu/documents/10162/d2d1f32f1-f8b-4936-81ed-83b690e8128f
Sodium chromate	231-889-5	7775-11-3			Carcinogenic (Article 57a)Mutagenic (Article 57b)Toxic for reproduction (Article 57c)	18/06/2010	https://echa.europa.eu/documents/10162/7fa917b-3073-4718-930b-049e35870f94	https://echa.europa.eu/documents/10162/604acc0d-b03f-4e88-89e1-574a0709b643	https://echa.europa.eu/documents/10162/c5d8f8de-bbe1-4031-b7c4-d8e5b5865517	https://echa.europa.eu/documents/10162/28dc06f0-776c-4687-9444-0312c7c0e54
Potassium dichromate	231-906-6	7778-50-9			Carcinogenic (Article 57a)Mutagenic (Article 57b)Toxic for reproduction (Article 57c)	18/06/2010	https://echa.europa.eu/documents/10162/0f342468-8b83-48af-b1ce-c6d69b011bf	https://echa.europa.eu/documents/10162/cb09d0ff1-a881-4c96-98aa-058dda855332	https://echa.europa.eu/documents/10162/3ac167c4-9988-4375-92f6-285a2911ce0d	https://echa.europa.eu/documents/10162/de24b00-4084-42c3-adf7-fa8080a67d
Potassium chromate	232-140-5	7789-00-6			Carcinogenic (Article 57a)Mutagenic (Article 57b)	18/06/2010	https://echa.europa.eu/documents/10162/4116dc63-d4ff-44e5-b598-a81622c5f58b	https://echa.europa.eu/documents/10162/6ca9ac30-7102-4c5a-9e8b-bbc6e64c11	https://echa.europa.eu/documents/10162/ed6a86f5-0988-4b2-9dcf-8408751c5af	https://echa.europa.eu/documents/10162/8d07972-8668-4764-a32f-0583f6e4820a7
Disodium tetraborate, anhydrous	215-540-4	12179-04-3, 1303-96-4, 1330-43-4			Toxic for reproduction (Article 57c)	18/06/2010	https://echa.europa.eu/documents/10162/4912ba63-clc1-4568-8a3d-30580624c095	https://echa.europa.eu/documents/10162/42322302-23c6-4203-41c5-c164c42854	https://echa.europa.eu/documents/10162/04e29ef1-f56d-4526-06f6-c2855c5c187	https://echa.europa.eu/documents/10162/9004f5d0-c545-432e-8839-e7078939827a
Boric acid	EC No. 233-139-2 and EC No. 234-343-4	-	-	-	Toxic for reproduction (Article 57c)	18/06/2010	https://echa.europa.eu/documents/10162/687724b-c82b-4021-b05b-a25a94185c0	https://echa.europa.eu/documents/10162/cad21145-706a-4cf1-b640-80c6473945c#https://echa.europa.eu/documents/10162/910d71d1-785a-4054-997a-094395389739	https://echa.europa.eu/documents/10162/d518473-40cc-4831-bc20-6f53bd9fcbce	https://echa.europa.eu/documents/10162/324a70f5-597a-42e5-89f-c10f978a94fa
Boric acid, crude natural	234-343-4	11113-50-1			Toxic for reproduction (Article 57c)	18/06/2010	https://echa.europa.eu/documents/10162/687724b-c82b-4021-b05b-a25a94185c0	https://echa.europa.eu/documents/10162/cad21145-706a-4cf1-b640-80c6473945c#https://echa.europa.eu/documents/10162/910d71d1-785a-4054-997a-094395389739	https://echa.europa.eu/documents/10162/d518473-40cc-4831-bc20-6f53bd9fcbce	https://echa.europa.eu/documents/10162/324a70f5-597a-42e5-89f-c10f978a94fa
Boric acid	233-139-2	10043-35-3			Toxic for reproduction (Article 57c)	18/06/2010	https://echa.europa.eu/documents/10162/687724b-c82b-4021-b05b-a25a94185c0	https://echa.europa.eu/documents/10162/cad21145-706a-4cf1-b640-80c6473945c#https://echa.europa.eu/documents/10162/910d71d1-785a-4054-997a-094395389739	https://echa.europa.eu/documents/10162/d518473-40cc-4831-bc20-6f53bd9fcbce	https://echa.europa.eu/documents/10162/324a70f5-597a-42e5-89f-c10f978a94fa
Ammonium dichromate	232-143-1	7789-09-5			Carcinogenic (Article 57a)Mutagenic (Article 57b)Toxic for reproduction (Article 57c)	18/06/2010	https://echa.europa.eu/documents/10162/f5cd363-1d18-4b42-a208-b0aa4034348e	https://echa.europa.eu/documents/10162/e3fb1a7b-4075-4540-9997-69040c1a2f	https://echa.europa.eu/documents/10162/b09a051-19a5-425a-bdd0-0fe0e628230b	https://echa.europa.eu/documents/10162/318ff70c-52c2-4ba9-a2c4-78f833557f
Acrylamide	201-173-7	79-06-1			Carcinogenic (Article 57a)Mutagenic (Article 57b)	30/03/2010	https://echa.europa.eu/documents/10162/b2800f2-9957-4449-9584-09744464b422	https://echa.europa.eu/documents/10162/13141b6e-7285-44af-9848-e5e08975101	https://echa.europa.eu/documents/10162/711a6988-9910-4e8a-a9a7-0b06477ab226	https://echa.europa.eu/documents/10162/9881a10b-2c8c-4bba-914b-98f86b09e955
Tris(2-chloroethyl) phosphate	204-118-5	115-96-8			Toxic for reproduction (Article 57c)	13/01/2010	https://echa.europa.eu/documents/10162/7f88becfd-5e83-4209-9f16-15681ee11b0b	https://echa.europa.eu/documents/10162/d36f5718-6e5c-4fca-9a31-efed05c0d00d	https://echa.europa.eu/documents/10162/6d09755f-76cb-4a003070c-91ab4532e5af	https://echa.europa.eu/documents/10162/8b912dea-4ebb-44f7-8e7f-mac5af764c9
Pitch, coal tar, high-temp.	266-028-2	65996-93-2			Carcinogenic (Article 57a)PBT (Article 57d)PvB (Article 57e)	13/01/2010	https://echa.europa.eu/documents/10162/30488018-7014-4261-900b-8235974b0023	https://echa.europa.eu/documents/10162/d3d19672-64d5-47f6-aa47-6672969900c	https://echa.europa.eu/documents/10162/73d24644-8c2a-4150-b656-c15948b0e77	https://echa.europa.eu/documents/10162/d8ebc3f-ac89-4efa-b257-e62158a39f61
Lead sulfochromate yellow (C.I. Pigment Yellow 34)	215-693-7	1344-37-2			Carcinogenic (Article 57a)Toxic for reproduction (Article 57c)	13/01/2010	https://echa.europa.eu/documents/10162/7f40b059-413a-4642-ac09-009966c26214	https://echa.europa.eu/documents/10162/cbb77a8b-2208-4e88-8a45-8a6571648647	https://echa.europa.eu/documents/10162/d44455f-3473-4c73-835e-e723d78987	https://echa.europa.eu/documents/10162/d6b05d87-864a-4a42-a7d4-15409c5187
Lead chromate molybdate sulphate red (C.I. Pigment Red 104)	235-759-9	12656-85-8			Carcinogenic (Article 57a)Toxic for reproduction (Article 57c)	13/01/2010	https://echa.europa.eu/documents/10162/9a10159e-0846-488b-8b0b-5162a2b89714	https://echa.europa.eu/documents/10162/ef48a662-a744-45f7-8507-1443dcf3d15	https://echa.europa.eu/documents/10162/624c2151-d7f2-47d7-ab26-7f4996e81e36	https://echa.europa.eu/documents/10162/25e3a74-41a4-4f72-8a97-2a0608a51a
Lead chromate	231-846-0	7758-97-6			Carcinogenic (Article 57a)Toxic for reproduction (Article 57c)	13/01/2010	https://echa.europa.eu/documents/10162/1928d44-69c2-4944-809a-086999302265	https://echa.europa.eu/documents/10162/d73d98f9-4229-407e-7a21-447633376412	https://echa.europa.eu/documents/10162/624c2151-d7f2-47d7-ab26-7f4996e81e36	https://echa.europa.eu/documents/10162/25e3a74-41a4-4f72-8a97-2a0608a51a
Diisobutyl phthalate	201-553-2	84-69-5			Toxic for reproduction (Article 57c)Endocrine disrupting properties (Article 57f) - human health	13/01/2010	https://echa.europa.eu/documents/10162/8861ec5-40ca-4306-be8a-7bc2289f84f#https://echa.europa.eu/documents/10162/a950b752-1a1b-1316-6e0f4010490cd5c8#https://echa.europa.eu/documents/10162/22021d20-f866-5b02-8961-4420d5788c06	https://echa.europa.eu/documents/10162/ce2619c5-654b-4934-a835-a3e2b004e13	https://echa.europa.eu/documents/10162/3e5e6a56-d04f-4951-26e6-985b70692624	https://echa.europa.eu/documents/10162/6a39c04-61a6-46e8-a93e-c3083c32d80
Anthracene oil, anthracene-low	292-604-8	90640-82-7			Carcinogenic (Article 57a)Mutagenic (Article 57b)PBT (Article 57d)PvB (Article 57e)	13/01/2010	https://echa.europa.eu/documents/10162/709c01f1-14			

alpha-hexabromocyclododecane			134237-50-6	PBT (Article 57d)	28/10/2008	https://echa.europa.eu/documents/10162/471aceac-4e5e-4c53-a4b2-23159a290893	https://echa.europa.eu/documents/10162/0ff4ad28a-8996-4e76-8529-ed8bce591ae#https://echa.europa.eu/documents/10162/938b85d2-d87c-480a-b697-bad2eecd38ffhttps://echa.europa.eu/documents/10162/0412300e-9170-4eb7-87c4-9bd3bad4ca42#https://echa.europa.eu/documents/10162/7b768673-ea38-4822-9712-45b70ca0c289#https://echa.europa.eu/documents/10162/63d654f6-5400-4496-81bb-1aa6518d7ca3	https://echa.europa.eu/documents/10162/1fc837ef-9922-476e-8e00-825ab60213d0	https://echa.europa.eu/documents/10162/278fc167-b889-4193-9b62-9008cd51a493
beta-hexabromocyclododecane			134237-51-7	PBT (Article 57d)	28/10/2008	https://echa.europa.eu/documents/10162/471aceac-4e5e-4c53-a4b2-23159a290893	https://echa.europa.eu/documents/10162/0ff4ad28a-8996-4e76-8529-ed8bce591ae#https://echa.europa.eu/documents/10162/938b85d2-d87c-480a-b697-bad2eecd38ffhttps://echa.europa.eu/documents/10162/0412300e-9170-4eb7-87c4-9bd3bad4ca42#https://echa.europa.eu/documents/10162/7b768673-ea38-4822-9712-45b70ca0c289#https://echa.europa.eu/documents/10162/63d654f6-5400-4496-81bb-1aa6518d7ca3	https://echa.europa.eu/documents/10162/1fc837ef-9922-476e-8e00-825ab60213d0	https://echa.europa.eu/documents/10162/278fc167-b889-4193-9b62-9008cd51a493
Dibutyl phthalate (DBP)	201-557-4		84-74-2	Toxic for reproduction (Article 57c)(Endocrine disrupting properties (Article 57f) - human health)	28/10/2008	https://echa.europa.eu/documents/10162/d33fd29e-5170-440f-8c16-10acdb1c42#https://echa.europa.eu/documents/10162/2f10864f-e748-d886-9bca-2b3964bdac8#https://echa.europa.eu/documents/10162/732a8103-bcd7-b336-0871-22b46ecb666f	https://echa.europa.eu/documents/10162/431cf3aa-7e2f-435e-ad4c-6b80ad7fbc91	https://echa.europa.eu/documents/10162/f36205a8-df0a-4e94-8763-2a5a202228#https://echa.europa.eu/documents/10162/6b0b59e9-8ba8-03de-e8e9-7354140611d	https://echa.europa.eu/documents/10162/a9ce452c-0c10-48f6-aa7f-48fec796197f
Diarsenic trioxide	215-481-4		1327-53-3	Carcinogenic (Article 57a)	28/10/2008	https://echa.europa.eu/documents/10162/d502da18-827f-406d-ea24-986c7e6ed1b	https://echa.europa.eu/documents/10162/03d999f-0057-49d9-8816-2a44d669b6c1	https://echa.europa.eu/documents/10162/8730b910-c1d4-4b87-b363-a94cc647bc9b	https://echa.europa.eu/documents/10162/ce0d5fc7-ec9e-4f28-9bca-7622e487b65b
Diarsenic pentaoxide	215-116-9		1303-28-2	Carcinogenic (Article 57a)	28/10/2008	https://echa.europa.eu/documents/10162/7b11c857-a72d-4a2b-9efb-68d99ead7902	https://echa.europa.eu/documents/10162/76037d34-1a8c-405e-b594-8f6837e6095e	https://echa.europa.eu/documents/10162/91206b72-787f-4a2d-aa80-966f1f22fc55	https://echa.europa.eu/documents/10162/181f90b7-6776-4c7d-ba36-8f2cc3300749
Cobalt dichloride	231-589-4		7646-79-9	Carcinogenic (Article 57a)(Toxic for reproduction (Article 57c))	28/10/2008	https://echa.europa.eu/documents/10162/5633667c-a61b-42ab-b6c5-c48c1c99e00#https://echa.europa.eu/documents/10162/73917340d-3258-4f23-ab18-a586bc39567	https://echa.europa.eu/documents/10162/383c518-9e20-495c-b6cf-8873d9373714	https://echa.europa.eu/documents/10162/7d541979-603c-421b-912b-039b6326d18#https://echa.europa.eu/documents/10162/f6bf4509-c244-4537-85eb-07994f893f23	https://echa.europa.eu/documents/10162/27e3d09f-3104-4137-a9c9-930124e0778
Bis(triisobutyltin) oxide (TBTO)	200-268-0		56-35-9	PBT (Article 57d)	28/10/2008	https://echa.europa.eu/documents/10162/1b184017-1056-4c02-2aeb-0906d514118	https://echa.europa.eu/documents/10162/e779a06c-cb40-4930-8913-537d1e4e1ff	https://echa.europa.eu/documents/10162/52f3fc94-c78f-436f-98ca-edf845f799a	https://echa.europa.eu/documents/10162/79766485-e0a7-483c-8f7a-33e2b9f6812e
Bis (2-ethylhexyl)phthalate (DEHP)	204-211-0		117-81-7	Toxic for reproduction (Article 57c)(Endocrine disrupting properties (Article 57f) - environment)(Endocrine disrupting properties (Article 57f) - human health)	28/10/2008	https://echa.europa.eu/documents/10162/32ecc989-4456-4069-a054-28671849d092#https://echa.europa.eu/documents/10162/30b654ce-1d63-487a-8696-e05617c1133#https://echa.europa.eu/documents/10162/3b0d2893-b08b-8609-6db0-6e06dc9aa10e#https://echa.europa.eu/documents/10162/88c20879-606b-03a6-11e4-9ed90e7e615	https://echa.europa.eu/documents/10162/331e209a-627f-4533-8690-fd33b74305d	https://echa.europa.eu/documents/10162/9e33725c-05fc-41af-6066-bb969c91bbab#https://echa.europa.eu/documents/10162/f8429d23-21e7-4764-b223-6c8c888a01e#https://echa.europa.eu/documents/10162/3f5d913c-0a63-04f8-8f62-ccc98265e7d	https://echa.europa.eu/documents/10162/074bc74a-7a38-4244-8ab1-ed76b7cf18eb
Benzyl butyl phthalate (BBP)	201-622-7		85-68-7	Toxic for reproduction (Article 57c)(Endocrine disrupting properties (Article 57f) - human health)	28/10/2008	https://echa.europa.eu/documents/10162/7cad31ee-4818-4166-9122-b39ca33240bb#https://echa.europa.eu/documents/10162/d44a512e-e277-5d52-9ba2-a94be0b0717#https://echa.europa.eu/documents/10162/cfb4979-424f-312c-130b-c12c62e077a	https://echa.europa.eu/documents/10162/20b09a46-f289-4635-92d2-9c0b39e71ba5	https://echa.europa.eu/documents/10162/b4024445-00ce-4849-9ab0-69ae88c51f2#https://echa.europa.eu/documents/10162/076491e2-fd0e-50be-61b4-908c663d0245	https://echa.europa.eu/documents/10162/798da0a-7821-4599-b87a-1823585c448
Anthracene	204-371-1		120-12-7	PBT (Article 57d)	28/10/2008	https://echa.europa.eu/documents/10162/143cd93d-ee58-40c1-b0f1-3713cbb11535	https://echa.europa.eu/documents/10162/c5f3267f-609d-4cb-8645-b7602d3945c	https://echa.europa.eu/documents/10162/f7c1321a-6709-4056-b683-1f8870b0ac4	https://echa.europa.eu/documents/10162/87622091-3722-4de1-b249-6a4882d3d95e
Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins)	287-476-5		85535-84-8	PBT (Article 57d)(PvB (Article 57e))	28/10/2008	https://echa.europa.eu/documents/10162/e9713dc8-1855-4c4b-9835-72ca8be244ee	https://echa.europa.eu/documents/10162/c0c51b06-7e2e-4934-8d6f-0ba02015047c	https://echa.europa.eu/documents/10162/2edcfed6-ec33-4754-8f98-e787a887f958	https://echa.europa.eu/documents/10162/f8ae541-42d3-4d13-83a9-3524a560998a
5-tert-butyl-2,4,6-trinitro-m-xylene (Musk xylene)	201-329-4		81-15-2	PvB (Article 57e)	28/10/2008	https://echa.europa.eu/documents/10162/e3747ed6-99b4-43d1-92ae-9c837ded241d	https://echa.europa.eu/documents/10162/48716c49-dbf7-4073-88fa-18644480c1f	https://echa.europa.eu/documents/10162/9094642e-2554-4f59-011a-729a2da1d529	https://echa.europa.eu/documents/10162/8e23992a-a835-44a8-96c4-049c6b27b7a
4,4'- Diaminodiphenylmethane (MDA)	202-974-4		101-77-9	Carcinogenic (Article 57a)	28/10/2008	https://echa.europa.eu/documents/10162/68f5010-f55f-400b-9e1b-4fb06ec796	https://echa.europa.eu/documents/10162/1c864b5-399d-49a2-880b-8a854d458b5	https://echa.europa.eu/documents/10162/d36424e7-b126-4d88-832e-6d7e283f63	https://echa.europa.eu/documents/10162/9742c151-381b-4078-9e97-42f0a41a3110

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