

Candidate List of SVHC for authorisation  
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  |  |
|--|-------------|-----------|-------------|---|--------------------|---|---|---|---|---|--|
| Dibutylbis(pentane-2,4-dionato-O,O')tin  |             | 245-152-0 | 22673-19-4  | Toxic for reproduction (Article 57c)  | 25/06/2020         | <a href="https://echa.europa.eu/documents/10162/10861be8-f130-266d/c48f-c5c7139fe6d9">https://echa.europa.eu/documents/10162/10861be8-f130-266d/c48f-c5c7139fe6d9</a> | <a href="https://echa.europa.eu/documents/10162/6f88822c-faae-88d0-7121-9e64752668dc">https://echa.europa.eu/documents/10162/6f88822c-faae-88d0-7121-9e64752668dc</a>       | <a href="https://echa.europa.eu/documents/10162/7413cb4-34b1-3d3-a12b-0765156eb53">https://echa.europa.eu/documents/10162/7413cb4-34b1-3d3-a12b-0765156eb53</a>               | <a href="https://echa.europa.eu/documents/10162/b4ede46a-d5e4-d8e-cecd-a6f05527401">https://echa.europa.eu/documents/10162/b4ede46a-d5e4-d8e-cecd-a6f05527401</a>                 |   |  |
| Butyl 4-hydroxybenzoate  |             | 202-318-7 | 94-26-8     | Endocrine disrupting properties (Article 57(f) - human health)  | 25/06/2020         | <a href="https://echa.europa.eu/documents/10162/9227ca75-c14c-29ab-81ff-eed6058d7a7">https://echa.europa.eu/documents/10162/9227ca75-c14c-29ab-81ff-eed6058d7a7</a>   | <a href="https://echa.europa.eu/documents/10162/59ed15a3-66ee-bbc8-1384-54277d0223eb">https://echa.europa.eu/documents/10162/59ed15a3-66ee-bbc8-1384-54277d0223eb</a>       | <a href="https://echa.europa.eu/documents/10162/c61a24a-4b3a-d122-1343-d5557de3029">https://echa.europa.eu/documents/10162/c61a24a-4b3a-d122-1343-d5557de3029</a>             | <a href="https://echa.europa.eu/documents/10162/acea0d9-14db-5b0e9-qfbf-c247-0cd056758a43e">https://echa.europa.eu/documents/10162/acea0d9-14db-5b0e9-qfbf-c247-0cd056758a43e</a> |   |  |
| 2-methylimidazole  |             | 211-765-7 | 693-98-1    | Toxic for reproduction (Article 57c)  | 25/06/2020         | <a href="https://echa.europa.eu/documents/10162/31fcfd73-6d35-0649-35cf-42d9295e1a1">https://echa.europa.eu/documents/10162/31fcfd73-6d35-0649-35cf-42d9295e1a1</a>   | <a href="https://echa.europa.eu/documents/10162/99d34015-23f-982d-b9e8-420443abb56">https://echa.europa.eu/documents/10162/99d34015-23f-982d-b9e8-420443abb56</a>           | <a href="https://echa.europa.eu/documents/10162/6e18d1a8-461b-4781-8334-4170-437298e1a59">https://echa.europa.eu/documents/10162/6e18d1a8-461b-4781-8334-4170-437298e1a59</a> | <a href="https://echa.europa.eu/documents/10162/aaec44d-10a0-0334-4b2a-07db7025edde">https://echa.europa.eu/documents/10162/aaec44d-10a0-0334-4b2a-07db7025edde</a>               |   |  |
| 1-vinylimidazole   |             | 214-012-0 | 1072-43-5   | Toxic for reproduction (Article 57c)  | 25/06/2020         | <a href="https://echa.europa.eu/documents/10162/4b662f2b-020e-e349-336-3ad7965c535">https://echa.europa.eu/documents/10162/4b662f2b-020e-e349-336-3ad7965c535</a>     | <a href="https://echa.europa.eu/documents/10162/24d19609-35d1-edaa-4ac2-07db7025edde">https://echa.europa.eu/documents/10162/24d19609-35d1-edaa-4ac2-07db7025edde</a>       | <a href="https://echa.europa.eu/documents/10162/cd50a489-acb-3908-e6af-4d3fa4792b">https://echa.europa.eu/documents/10162/cd50a489-acb-3908-e6af-4d3fa4792b</a>               | <a href="https://echa.europa.eu/documents/10162/9792469-68f3-d1b2-1e2-14dfcc40b72d">https://echa.europa.eu/documents/10162/9792469-68f3-d1b2-1e2-14dfcc40b72d</a>                 |   |  |
| 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 57(f) - environment) | 16/01/2020         | <a href="https://echa.europa.eu/documents/10162/079c04a0-2464-4168-1132-a27ff040d10">https://echa.europa.eu/documents/10162/079c04a0-2464-4168-1132-a27ff040d10</a>   | <a href="https://echa.europa.eu/documents/10162/53791353-6577-a9e8-5600-5ce5f1846452">https://echa.europa.eu/documents/10162/53791353-6577-a9e8-5600-5ce5f1846452</a>       | <a href="https://echa.europa.eu/documents/10162/781a333d-d263-c24b-0f2d-84a6fb7f424a">https://echa.europa.eu/documents/10162/781a333d-d263-c24b-0f2d-84a6fb7f424a</a>         | <a href="https://echa.europa.eu/documents/10162/e070-4a47d9511c5">https://echa.europa.eu/documents/10162/e070-4a47d9511c5</a>   | 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 potential for long-range transport, in soil, water, potential for long-range transport, in sediment and water purification as well as moderate bioaccumulation in humans. The observed probable serious effects for human health and the environment are thyroid hormonal disturbance 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. |  |
| Diisohexyl phthalate   |             | 276-090-2 | 71850-09-4  | Toxic for reproduction (Article 57c)  | 16/01/2020         | <a href="https://echa.europa.eu/documents/10162/802ed481-8bf1-0096-61a4-0bd379b573c">https://echa.europa.eu/documents/10162/802ed481-8bf1-0096-61a4-0bd379b573c</a>   | <a href="https://echa.europa.eu/documents/10162/9adbb8d-3989-2380-cb54-f5940d0e0002">https://echa.europa.eu/documents/10162/9adbb8d-3989-2380-cb54-f5940d0e0002</a>         | <a href="https://echa.europa.eu/documents/10162/c11a6e1-0b26-8a5d-189d-417e06a50d4">https://echa.europa.eu/documents/10162/c11a6e1-0b26-8a5d-189d-417e06a50d4</a>             | <a href="https://echa.europa.eu/documents/10162/557d74767-fcad-3a12-6798-b63f1766e209">https://echa.europa.eu/documents/10162/557d74767-fcad-3a12-6798-b63f1766e209</a>           |   |  |
| 2-methyl-1-(4-methoxyphenyl)-2-morpholinopropan-1-one  |             | 400-600-6 | 71868-10-5  | Toxic for reproduction (Article 57c)  | 16/01/2020         | <a href="https://echa.europa.eu/documents/10162/d1e2668-37af-4785-813c-42d9295e1a1">https://echa.europa.eu/documents/10162/d1e2668-37af-4785-813c-42d9295e1a1</a>     | <a href="https://echa.europa.eu/documents/10162/e31382a6-3eb9-482a-813c-42d9295e1a1">https://echa.europa.eu/documents/10162/e31382a6-3eb9-482a-813c-42d9295e1a1</a>         | <a href="https://echa.europa.eu/documents/10162/2380-cb54-42d9295e1a1">https://echa.europa.eu/documents/10162/2380-cb54-42d9295e1a1</a>                                       | <a href="https://echa.europa.eu/documents/10162/ea9f0f6e-8ee6-16a-aa12-6798-b63f1766e209">https://echa.europa.eu/documents/10162/ea9f0f6e-8ee6-16a-aa12-6798-b63f1766e209</a>     |   |  |
| 2-benzyl-2-dimethylamino-4'-morpholinobutyrophene  |             | 404-360-3 | 119313-12-1 | Toxic for reproduction (Article 57c)  | 16/01/2020         | <a href="https://echa.europa.eu/documents/10162/242270a-93f-4785-813c-42d9295e1a1">https://echa.europa.eu/documents/10162/242270a-93f-4785-813c-42d9295e1a1</a>       | <a href="https://echa.europa.eu/documents/10162/6d0d651-604f-f33f-70e6-431-7f7a6e0d6656">https://echa.europa.eu/documents/10162/6d0d651-604f-f33f-70e6-431-7f7a6e0d6656</a> | <a href="https://echa.europa.eu/documents/10162/8031-3672c1cb580">https://echa.europa.eu/documents/10162/8031-3672c1cb580</a>   | <a href="https://echa.europa.eu/documents/10162/6d5cd689-bd66-3c04-431-53a047688b84">https://echa.europa.eu/documents/10162/6d5cd689-bd66-3c04-431-53a047688b84</a>               | <a href="https://echa.europa.eu/documents/10162/4a2270a-93f-42d9295e1a1">https://echa.europa.eu/documents/10162/4a2270a-93f-42d9295e1a1</a>   |  |
| Tri(4-nonylphenyl, branched and linear) phosphite (TNPP) with z 0.1% w/w of 4-nonylphenol, branched and linear (4-NP)                                      |             | -         | -           | Endocrine disrupting properties (Article 57(f) - environment)   | 16/07/2019         | <a href="https://echa.europa.eu/documents/10162/b9c7-1287-53dee5cd1d95">https://echa.europa.eu/documents/10162/b9c7-1287-53dee5cd1d95</a>                             | <a href="https://echa.europa.eu/documents/10162/154f8db267fb">https://echa.europa.eu/documents/10162/154f8db267fb</a>   | <a href="https://echa.europa.eu/documents/10162/29ae-b37c091bc69">https://echa.europa.eu/documents/10162/29ae-b37c091bc69</a>   | <a href="https://echa.europa.eu/documents/10162/cb2f2c-78f2-627f">https://echa.europa.eu/documents/10162/cb2f2c-78f2-627f</a>   | <a href="https://echa.europa.eu/documents/10162/6431-265b-032a569c2fb8">https://echa.europa.eu/documents/10162/6431-265b-032a569c2fb8</a>   |  |
| Tri(nonylphenyl) phosphite   |             | 247-759-6 | 26523-78-4  | Endocrine disrupting properties (Article 57(f) - environment)   | 16/07/2019         | <a href="https://echa.europa.eu/documents/10162/a661cb6-c805-d154-8db267fb">https://echa.europa.eu/documents/10162/a661cb6-c805-d154-8db267fb</a>                     | <a href="https://echa.europa.eu/documents/10162/8da7d9fb-e621-477f">https://echa.europa.eu/documents/10162/8da7d9fb-e621-477f</a>   | <a href="https://echa.europa.eu/documents/10162/29ae-b37c091bc69">https://echa.europa.eu/documents/10162/29ae-b37c091bc69</a>   | <a href="https://echa.europa.eu/documents/10162/29ae-b37c091bc69">https://echa.europa.eu/documents/10162/29ae-b37c091bc69</a>   | <a href="https://echa.europa.eu/documents/10162/4a2f2c-78f2-627f">https://echa.europa.eu/documents/10162/4a2f2c-78f2-627f</a>   |  |
| Phenol, 4-nonyl-, phosphite (3:1)  |             | 608-492-4 | 3050-88-2   | Endocrine disrupting properties (Article 57(f) - environment)   | 16/07/2019         | <a href="https://echa.europa.eu/documents/10162/154f8db267fb">https://echa.europa.eu/documents/10162/154f8db267fb</a>   | <a href="https://echa.europa.eu/documents/10162/154f8db267fb">https://echa.europa.eu/documents/10162/154f8db267fb</a>   | <a href="https://echa.europa.eu/documents/10162/29ae-b37c091bc69">https://echa.europa.eu/documents/10162/29ae-b37c091bc69</a>   | <a href="https://echa.europa.eu/documents/10162/4a2f2c-78f2-627f">https://echa.europa.eu/documents/10162/4a2f2c-78f2-627f</a>   | <a href="https://echa.europa.eu/documents/10162/6431-265b-032a569c2fb8">https://echa.europa.eu/documents/10162/6431-265b-032a569c2fb8</a>   |  |
| tri(4-nonylphenyl, branched) phosphite   |             | 701-028-2 | -           | Endocrine disrupting properties (Article 57(f) - environment)   | 16/07/2019         | <a href="https://echa.europa.eu/documents/10162/6661cb6-c805-d154-8db267fb">https://echa.europa.eu/documents/10162/6661cb6-c805-d154-8db267fb</a>                     | <a href="https://echa.europa.eu/documents/10162/8da7d9fb-e621-477f">https://echa.europa.eu/documents/10162/8da7d9fb-e621-477f</a>   | <a href="https://echa.europa.eu/documents/10162/29ae-b37c091bc69">https://echa.europa.eu/documents/10162/29ae-b37c091bc69</a>   | <a href="https://echa.europa.eu/documents/10162/cb2f2c-78f2-627f">https://echa.europa.eu/documents/10162/cb2f2c-78f2-627f</a>   | <a href="https://echa.europa.eu/documents/10162/6431-265b-032a569c2fb8">https://echa.europa.eu/documents/10162/6431-265b-032a569c2fb8</a>   |  |
| 4-tert-butylphenol   |             | 202-679-0 | 98-54-4     | Endocrine disrupting properties (Article 57(f) - environment)   | 16/07/2019         | <a href="https://echa.europa.eu/documents/10162/c2542ab-435b-1000-5490-708d59332c8ff">https://echa.europa.eu/documents/10162/c2542ab-435b-1000-5490-708d59332c8ff</a> | <a href="https://echa.europa.eu/documents/10162/fedde53-03f7-1000-5490-708d59332c8ff">https://echa.europa.eu/documents/10162/fedde53-03f7-1000-5490-708d59332c8ff</a>       | <a href="https://echa.europa.eu/documents/10162/84e6405-85f-85fd-1fce08aa18f">https://echa.europa.eu/documents/10162/84e6405-85f-85fd-1fce08aa18f</a>                         | <a href="https://echa.europa.eu/documents/10162/84e6405-85f-85fd-1fce08aa18f">https://echa.europa.eu/documents/10162/84e6405-85f-85fd-1fce08aa18f</a>                             | <a href="https://echa.europa.eu/documents/10162/1e46b52-51f3-1000-5490-708d59332c8ff">https://echa.europa.eu/documents/10162/1e46b52-51f3-1000-5490-708d59332c8ff</a>   |  |
| 2-methoxyethyl acetate   |             | 203-772-9 | 110-49-6    | Toxic for reproduction (Article 57c)  | 16/07/2019         | <a href="https://echa.europa.eu/documents/10162/b7601c-ad77-1000-5490-708d59332c8ff">https://echa.europa.eu/documents/10162/b7601c-ad77-1000-5490-708d59332c8ff</a>   | <a href="https://echa.europa.eu/documents/10162/ea50979-c405-1000-5490-708d59332c8ff">https://echa.europa.eu/documents/10162/ea50979-c405-1000-5490-708d59332c8ff</a>       | <a href="https://echa.europa.eu/documents/10162/84e6405-85f-85fd-1fce08aa18f">https://echa.europa.eu/documents/10162/84e6405-85f-85fd-1fce08aa18f</a>                         | <a href="https://echa.europa.eu/documents/10162/84e6405-85f-85fd-1fce08aa18f">https://echa.europa.eu/documents/10162/84e6405-85f-85fd-1fce08aa18f</a>                             | <a href="https://echa.europa.eu/documents/10162/1e4279f11-605-1000-5490-708d59332c8ff">https://echa.europa.eu/documents/10162/1e4279f11-605-1000-5490-708d59332c8ff</a>   |  |
| 2,3,3,3-tetrafluoro-2-(heptafluoropropoxy)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 57(f) - environment) | 16/07/2019         | <a href="https://echa.europa.eu/documents/10162/76aefc-fc86-a5fc-b5c4-e358467ca832">https://echa.europa.eu/documents/10162/76aefc-fc86-a5fc-b5c4-e358467ca832</a>     | <a href="https://echa.europa.eu/documents/101   |   |   |   |  |







|  |  |           |            |   |            |   |   |   |   |
|--|--|-----------|------------|---|------------|---|---|---|---|
| Hexahydro-1-methylphthalic anhydride   |  | 256-356-4 | 48122-14-1 | Respiratory sensitising properties (Article 57(f) - human health) | 19/12/2012 | <a href="https://echa.europa.eu/documents/10162/81052549-d049-4085-9388-b5a72a1a3fb3">https://echa.europa.eu/documents/10162/81052549-d049-4085-9388-b5a72a1a3fb3</a>               | <a href="https://echa.europa.eu/documents/10162/bd282c4d-91b6-6337-9f27-b65a5fc0d0#http://echa.europa.eu/documents/10162/670b6e4-298e-4ed7-93bf-67da04164a42#http://echa.europa.eu/documents/10162/7e96ce49-1e77-4333-9e0e-3589251aa5cfhttps://echa.europa.eu/documents/10162/081b759a1aae-42d9-9f62-4051fb187bc">https://echa.europa.eu/documents/10162/bd282c4d-91b6-6337-9f27-b65a5fc0d0#http://echa.europa.eu/documents/10162/670b6e4-298e-4ed7-93bf-67da04164a42#http://echa.europa.eu/documents/10162/7e96ce49-1e77-4333-9e0e-3589251aa5cfhttps://echa.europa.eu/documents/10162/081b759a1aae-42d9-9f62-4051fb187bc</a> | <a href="https://echa.europa.eu/documents/10162/3ee8978c-40be-4dc4-a12d-798ca6f424f0">https://echa.europa.eu/documents/10162/3ee8978c-40be-4dc4-a12d-798ca6f424f0</a>                     | <a href="https://echa.europa.eu/documents/10162/529bafe-9751-409d-84c5-607943a71bd">https://echa.europa.eu/documents/10162/529bafe-9751-409d-84c5-607943a71bd</a>     |
| Hexahydmethylphthalic anhydride        |  | 247-094-1 | 25550-51-0 | Respiratory sensitising properties (Article 57(f) - human health) | 19/12/2012 | <a href="https://echa.europa.eu/documents/10162/81052549-d049-4085-9388-b5a72a1a3fb3">https://echa.europa.eu/documents/10162/81052549-d049-4085-9388-b5a72a1a3fb3</a>               | <a href="https://echa.europa.eu/documents/10162/bd282c4d-91b6-6337-9f27-b65a5fc0d0#http://echa.europa.eu/documents/10162/670b6e4-298e-4ed7-93bf-67da04164a42#http://echa.europa.eu/documents/10162/7e96ce49-1e77-4333-9e0e-3589251aa5cfhttps://echa.europa.eu/documents/10162/081b759a1aae-42d9-9f62-4051fb187bc">https://echa.europa.eu/documents/10162/bd282c4d-91b6-6337-9f27-b65a5fc0d0#http://echa.europa.eu/documents/10162/670b6e4-298e-4ed7-93bf-67da04164a42#http://echa.europa.eu/documents/10162/7e96ce49-1e77-4333-9e0e-3589251aa5cfhttps://echa.europa.eu/documents/10162/081b759a1aae-42d9-9f62-4051fb187bc</a> | <a href="https://echa.europa.eu/documents/10162/3ee8978c-40be-4dc4-a12d-798ca6f424f0">https://echa.europa.eu/documents/10162/3ee8978c-40be-4dc4-a12d-798ca6f424f0</a>                     | <a href="https://echa.europa.eu/documents/10162/529aefc-9751-409d-84c5-607943a71bd">https://echa.europa.eu/documents/10162/529aefc-9751-409d-84c5-607943a71bd</a>     |
| Hexahydro-4-methylphthalic anhydride   |  | 243-072-0 | 19438-60-9 | Respiratory sensitising properties (Article 57(f) - human health) | 19/12/2012 | <a href="https://echa.europa.eu/documents/10162/81052549-d049-4085-9388-b5a72a1a3fb3">https://echa.europa.eu/documents/10162/81052549-d049-4085-9388-b5a72a1a3fb3</a>               | <a href="https://echa.europa.eu/documents/10162/bd282c4d-91b6-6337-9f27-b65a5fc0d0#http://echa.europa.eu/documents/10162/670b6e4-298e-4ed7-93bf-67da04164a42#http://echa.europa.eu/documents/10162/7e96ce49-1e77-4333-9e0e-3589251aa5cfhttps://echa.europa.eu/documents/10162/081b759a1aae-42d9-9f62-4051fb187bc">https://echa.europa.eu/documents/10162/bd282c4d-91b6-6337-9f27-b65a5fc0d0#http://echa.europa.eu/documents/10162/670b6e4-298e-4ed7-93bf-67da04164a42#http://echa.europa.eu/documents/10162/7e96ce49-1e77-4333-9e0e-3589251aa5cfhttps://echa.europa.eu/documents/10162/081b759a1aae-42d9-9f62-4051fb187bc</a> | <a href="https://echa.europa.eu/documents/10162/3ee8978c-40be-4dc4-a12d-798ca6f424f0">https://echa.europa.eu/documents/10162/3ee8978c-40be-4dc4-a12d-798ca6f424f0</a>                     | <a href="https://echa.europa.eu/documents/10162/529aefc-9751-409d-84c5-607943a71bd">https://echa.europa.eu/documents/10162/529aefc-9751-409d-84c5-607943a71bd</a>     |
| Heptacosfluorotetradecanoic acid       |  | 206-803-4 | 376-06-7   | vPvB (Article 57e)  | 19/12/2012 | <a href="https://echa.europa.eu/documents/10162/bb2caa51-bcc4-4085-9388-b5a72a1a3fb3">https://echa.europa.eu/documents/10162/bb2caa51-bcc4-4085-9388-b5a72a1a3fb3</a>               | <a href="https://echa.europa.eu/documents/10162/ed2ad408-ea6-4085-9388-b5a72a1a3fb3">https://echa.europa.eu/documents/10162/ed2ad408-ea6-4085-9388-b5a72a1a3fb3</a>   | <a href="https://echa.europa.eu/documents/10162/997fe1b-0564-4085-9388-b5a72a1a3fb3">https://echa.europa.eu/documents/10162/997fe1b-0564-4085-9388-b5a72a1a3fb3</a>                       | <a href="https://echa.europa.eu/documents/10162/67c973f-d4cd-4085-9388-b5a72a1a3fb3">https://echa.europa.eu/documents/10162/67c973f-d4cd-4085-9388-b5a72a1a3fb3</a>   |
| Henicosfluoroundecanoic acid           |  | 218-165-4 | 2058-94-8  | vPvB (Article 57e)  | 19/12/2012 | <a href="https://echa.europa.eu/documents/10162/02881b1ec-75ad-4085-9388-b5a72a1a3fb3">https://echa.europa.eu/documents/10162/02881b1ec-75ad-4085-9388-b5a72a1a3fb3</a>             | <a href="https://echa.europa.eu/documents/10162/60ad1fb1-d001-4085-9388-b5a72a1a3fb3">https://echa.europa.eu/documents/10162/60ad1fb1-d001-4085-9388-b5a72a1a3fb3</a>   | <a href="https://echa.europa.eu/documents/10162/0162b/1debb8c-fdd4-456f-4085-9388-b5a72a1a3fb3">https://echa.europa.eu/documents/10162/0162b/1debb8c-fdd4-456f-4085-9388-b5a72a1a3fb3</a> | <a href="https://echa.europa.eu/documents/10162/1e893-4085-9388-b5a72a1a3fb3">https://echa.europa.eu/documents/10162/1e893-4085-9388-b5a72a1a3fb3</a>                 |
| Furan                                  |  | 203-727-3 | 110-00-9   | Carcinogenic (Article 57a)  | 19/12/2012 | <a href="https://echa.europa.eu/documents/10162/1986edf9a-3382-4409-8fa5-ab09a440a0">https://echa.europa.eu/documents/10162/1986edf9a-3382-4409-8fa5-ab09a440a0</a>                 | <a href="https://echa.europa.eu/documents/10162/f2a1a5f45-68d8-44e9-9352-446de4e6c01">https://echa.europa.eu/documents/10162/f2a1a5f45-68d8-44e9-9352-446de4e6c01</a>   | <a href="https://echa.europa.eu/documents/10162/72a1a5f45-68d8-44e9-9352-446de4e6c01">https://echa.europa.eu/documents/10162/72a1a5f45-68d8-44e9-9352-446de4e6c01</a>                     | <a href="https://echa.europa.eu/documents/10162/72a1a5f45-68d8-44e9-9352-446de4e6c01">https://echa.europa.eu/documents/10162/72a1a5f45-68d8-44e9-9352-446de4e6c01</a> |
| Fatty acids, C16-18, lead salts        |  | 292-966-7 | 91031-62-8 | Toxic for reproduction (Article 57c)                              | 19/12/2012 | <a href="https://echa.europa.eu/documents/10162/f75f661-ee99-448d-be4c-484b-4ec2-3412f7f0d5">https://echa.europa.eu/documents/10162/f75f661-ee99-448d-be4c-484b-4ec2-3412f7f0d5</a> | <a href="https://echa.europa.eu/documents/10162/57f51c14-49f5-443d-8b98-8989edf4">https://echa.europa.eu/documents/10162/57f51c14-49f5-443d-8b98-8989edf4</a>   | <a href="https://echa.europa.eu/documents/10162/57f51c14-49f5-443d-8b98-8989edf4">https://echa.europa.eu/documents/10162/57f51c14-49f5-443d-8b98-8989edf4</a>                             | <a href="https://echa.europa.eu/documents/10162/57f51c14-49f5-443d-8b98-8989edf4">https://echa.europa.eu/documents/10162/57f51c14-49f5-443d-8b98-8989edf4</a>         |
| Dioxobis(stearato)trilead              |  | 235-702-8 | 12578-12-0 | Toxic for reproduction (Article 57c)                              | 19/12/2012 | <a href="https://echa.europa.eu/documents/10162/10623332a-2-958d-443d-8b98-8989edf4">https://echa.europa.eu/documents/10162/10623332a-2-958d-443d-8b98-8989edf4</a>                 | <a href="https://echa.europa.eu/documents/10162/72a1a5f45-68d8-44e9-9352-446de4e6c01">https://echa.europa.eu/documents/10162/72a1a5f45-68d8-44e9-9352-446de4e6c01</a>   | <a href="https://echa.europa.eu/documents/10162/72a1a5f45-68d8-44e9-9352-446de4e6c01">https://echa.europa.eu/documents/10162/72a1a5f45-68d8-44e9-9352-446de4e6c01</a>                     | <a href="https://echa.europa.eu/documents/10162/72a1a5f45-68d8-44e9-9352-446de4e6c01">https://echa.europa.eu/documents/10162/72a1a5f45-68d8-44e9-9352-446de4e6c01</a> |
| Dinose (6-sec-butyl-2,4-dinitrophenol) |  | 201-861-7 | 88-85-7    | Toxic for reproduction (Article 57c)                              | 19/12/2012 | <a href="https://echa.europa.eu/documents/10162/81052549-d049-4085-9388-b5a72a1a3fb3">https://echa.europa.eu/documents/10162/81052549-d049-4085-9388-b5a72a1a3fb3</a>               | <a href="https://echa.europa.eu/documents/10162/23d621-7142-43ec-9fb9-ae150a9d9bb8">https://echa.europa.eu/documents/10162/23d621-7142-43ec-9fb9-ae150a9d9bb8</a>   | <a href="https://echa.europa.eu/documents/10162/47c5c-73a9f436f9">https://echa.europa.eu/documents/10162/47c5c-73a9f436f9</a>   | <a href="https://echa.europa.eu/documents/10162/47c5c-73a9f436f9">https://echa.europa.eu/documents/10162/47c5c-73a9f436f9</a>   |
| Dimethyl sulphate                      |  | 201-058-1 | 77-78-1    | Carcinogenic (Article 57a)  | 19/12/2012 | <a href="https://echa.europa.eu/documents/10162/40a80d1-4c8-40e6-991c-53b73-9779645">https://echa.europa.eu/documents/10162/40a80d1-4c8-40e6-991c-53b73-9779645</a>                 | <a href="https://echa.europa.eu/documents/10162/5182e44-1e76-44e9-989d-4497c7">https://echa.europa.eu/documents/10162/5182e44-1e76-44e9-989d-4497c7</a>   | <a href="https://echa.europa.eu/documents/10162/5182e44-1e76-44e9-989d-4497c7">https://echa.europa.eu/documents/10162/5182e44-1e76-44e9-989d-4497c7</a>                                   | <a href="https://echa.europa.eu/documents/10162/5182e44-1e76-44e9-989d-4497c7">https://echa.europa.eu/documents/10162/5182e44-1e76-44e9-989d-4497c7</a>               |
| Dilisopentyl phthalate                 |  | 210-088-4 | 605-50-5   | Toxic for reproduction (Article 57c)                              | 19/12/2012 | <a href="https://echa.europa.eu/documents/10162/917e7f1-d611-44d8-947-36c1c07400">https://echa.europa.eu/documents/10162/917e7f1-d611-44d8-947-36c1c07400</a>                       | <a href="https://echa.europa.eu/documents/10162/449069-0c2-4497-93284b-5f9mp">https://echa.europa.eu/documents/10162/449069-0c2-4497-93284b-5f9mp</a>   | <a href="https://echa.europa.eu/documents/10162/449069-0c2-4497-93284b-5f9mp">https://echa.europa.eu/documents/10162/449069-0c2-4497-93284b-5f9mp</a>                                     | <a href="https://echa.europa.eu/documents/10162/449069-0c2-4497-93284b-5f9mp">https://echa.europa.eu/documents/10162/449069-0c2-4497-93284b-5f9mp</a>                 |
| Diethyl sulphate                       |  | 200-589-6 | 64-67-5    | Carcinogenic (Article 57a)¶Mutagenic (Article 57b)                | 19/12/2012 | <a href="https://echa.europa.eu/documents/10162/16a498b-1b15-4487-931-51e7873">https://echa.europa.eu/documents/10162/16a498b-1b15-4487-931-51e7873</a>                             | <a href="https://echa.europa.eu/documents/10162/2d7a1a5f45-68d8-44e9-9352-75e6">https://echa.europa.eu/documents/10162/2d7a1a5f45-68d8-44e9-9352-75e6</a>   | <a href="https://echa.europa.eu/documents/10162/2d7a1a5f45-68d8-44e9-9352-75e6">https://echa.europa.eu/documents/10162/2d7a1a5f45-68d8-44e9-9352-75e6</a>                                 | <a href="https://echa.europa.eu/documents/10162/2d7a1a5f45-68d8-44e9-9352-75e6">https://echa.europa.eu/documents/10162/2d7a1a5f45-68d8-44e9-9352-75e6</a>             |
| Diburyl tin dichloride (DBTC)          |  | 211-670-0 | 683-18-1   | Toxic for reproduction (Article 57c)                              | 19/12/2012 | <a href="https://echa.europa.eu/documents/10162/046189d-908-4487-931-51e787   |   |   |   |

|   |   |             |   |                                      |   |   |   |   |   |
|---|---|-------------|---|--------------------------------------|---|---|---|---|---|
| Zn-[4-(1,1,3,3-tetramethylbutyl)phenoxy]-3,6,9,12,15,18-hexaoxaspiro[5.5]undecane-1-ol        | 219-682-8   | 2497-59-8   | Endocrine disrupting properties (Article 57(f) - environment) | 19/12/2012                           | <a href="https://echa.europa.eu/documents/10162/b823f58b-7c35-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/b823f58b-7c35-4bbd-bc1a-bd298a27d9fb</a> | <a href="https://echa.europa.eu/documents/10162/f6ae47c-07a3-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/f6ae47c-07a3-4bbd-bc1a-bd298a27d9fb</a>   | <a href="https://echa.europa.eu/documents/10162/c463ad14-bd48-42db-ad8d-dc756bb27c">https://echa.europa.eu/documents/10162/c463ad14-bd48-42db-ad8d-dc756bb27c</a>     | <a href="https://echa.europa.eu/documents/10162/52ddc195-5dad-441b-9e15-161b202a627">https://echa.europa.eu/documents/10162/52ddc195-5dad-441b-9e15-161b202a627</a>     |   |
| 2-[14-(2,4,4-trimethylpentan-2-yl)phenoxy]ethanol   | 621-345-9   | 2315-67-5   | Endocrine disrupting properties (Article 57(f) - environment) | 19/12/2012                           | <a href="https://echa.europa.eu/documents/10162/b823f58b-7c35-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/b823f58b-7c35-4bbd-bc1a-bd298a27d9fb</a> | <a href="https://echa.europa.eu/documents/10162/f6ae47c-07a3-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/f6ae47c-07a3-4bbd-bc1a-bd298a27d9fb</a>   | <a href="https://echa.europa.eu/documents/10162/c463ad14-bd48-42db-ad8d-dc756bb27c">https://echa.europa.eu/documents/10162/c463ad14-bd48-42db-ad8d-dc756bb27c</a>     | <a href="https://echa.europa.eu/documents/10162/52ddc195-5dad-441b-9e15-161b202a627">https://echa.europa.eu/documents/10162/52ddc195-5dad-441b-9e15-161b202a627</a>     |   |
| 2-(2-[4-(2,4,4-trimethylpentan-2-yl)phenoxy]ethoxy)ethanol                                    | 621-341-7   | 2315-61-9   | Endocrine disrupting properties (Article 57(f) - environment) | 19/12/2012                           | <a href="https://echa.europa.eu/documents/10162/b823f58b-7c35-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/b823f58b-7c35-4bbd-bc1a-bd298a27d9fb</a> | <a href="https://echa.europa.eu/documents/10162/f6ae47c-07a3-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/f6ae47c-07a3-4bbd-bc1a-bd298a27d9fb</a>   | <a href="https://echa.europa.eu/documents/10162/c463ad14-bd48-42db-ad8d-dc756bb27c">https://echa.europa.eu/documents/10162/c463ad14-bd48-42db-ad8d-dc756bb27c</a>     | <a href="https://echa.europa.eu/documents/10162/52ddc195-5dad-441b-9e15-161b202a627">https://echa.europa.eu/documents/10162/52ddc195-5dad-441b-9e15-161b202a627</a>     |   |
| 4,4'-oxydianiline and its salts   | -   | -           | Carcinogenic (Article 57a)¶Mutagenic (Article 57b)            | 19/12/2012                           | <a href="https://echa.europa.eu/documents/10162/e13f20e-a4c-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/e13f20e-a4c-4bbd-bc1a-bd298a27d9fb</a>     | <a href="https://echa.europa.eu/documents/10162/39a5bab-4461-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/39a5bab-4461-4bbd-bc1a-bd298a27d9fb</a>   | <a href="https://echa.europa.eu/documents/10162/80454fc-e4ae-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/80454fc-e4ae-4bbd-bc1a-bd298a27d9fb</a>   | <a href="https://echa.europa.eu/documents/10162/3c74593b-4df5-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/3c74593b-4df5-4bbd-bc1a-bd298a27d9fb</a>   |   |
| 4,4'-oxydianiline   | 202-977-0   | 101-80-4    | Carcinogenic (Article 57a)¶Mutagenic (Article 57b)            | 19/12/2012                           | <a href="https://echa.europa.eu/documents/10162/e13f20e-a4c-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/e13f20e-a4c-4bbd-bc1a-bd298a27d9fb</a>     | <a href="https://echa.europa.eu/documents/10162/39a5bab-4461-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/39a5bab-4461-4bbd-bc1a-bd298a27d9fb</a>   | <a href="https://echa.europa.eu/documents/10162/80454fc-e4ae-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/80454fc-e4ae-4bbd-bc1a-bd298a27d9fb</a>   | <a href="https://echa.europa.eu/documents/10162/3c74593b-4df5-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/3c74593b-4df5-4bbd-bc1a-bd298a27d9fb</a>   |   |
| 4,4'-methylenedi-o-toluidine  | 212-658-8   | 838-88-0    | Carcinogenic (Article 57a)                                    | 19/12/2012                           | <a href="https://echa.europa.eu/documents/10162/a88802a-2ebed">https://echa.europa.eu/documents/10162/a88802a-2ebed</a>   | <a href="https://echa.europa.eu/documents/10162/fab5-98c-41ed42">https://echa.europa.eu/documents/10162/fab5-98c-41ed42</a>   | <a href="https://echa.europa.eu/documents/10162/42094854-61af-4105-994d-4083a1b7310">https://echa.europa.eu/documents/10162/42094854-61af-4105-994d-4083a1b7310</a>   | <a href="https://echa.europa.eu/documents/10162/42094854-61af-4105-994d-4083a1b7310">https://echa.europa.eu/documents/10162/42094854-61af-4105-994d-4083a1b7310</a>     |   |
| 3-ethyl-2-methyl-2-(3-methylbutyl)-1,3-oxazolidine  | 421-150-7   | 143869-04-2 | Toxic for reproduction (Article 57c)                          | 19/12/2012                           | <a href="https://echa.europa.eu/documents/10162/2e9fa94-665-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/2e9fa94-665-4bbd-bc1a-bd298a27d9fb</a>     | <a href="https://echa.europa.eu/documents/10162/cba8775-69b2-4367-84de-416b41e82c3">https://echa.europa.eu/documents/10162/cba8775-69b2-4367-84de-416b41e82c3</a>     | <a href="https://echa.europa.eu/documents/10162/7782e61c7-07e8-42be-bff7-99c2bda913a">https://echa.europa.eu/documents/10162/7782e61c7-07e8-42be-bff7-99c2bda913a</a> | <a href="https://echa.europa.eu/documents/10162/d9c0934-4356-4188-9ae1-6d4da2c52d4a">https://echa.europa.eu/documents/10162/d9c0934-4356-4188-9ae1-6d4da2c52d4a</a>     |   |
| 1-bromopropane (n-propyl bromide)   | 203-445-0   | 106-94-5    | Toxic for reproduction (Article 57c)                          | 19/12/2012                           | <a href="https://echa.europa.eu/documents/10162/3229775-5c50-467b-5aa5-14dd521301af">https://echa.europa.eu/documents/10162/3229775-5c50-467b-5aa5-14dd521301af</a>   | <a href="https://echa.europa.eu/documents/10162/4343-420-33377521a3">https://echa.europa.eu/documents/10162/4343-420-33377521a3</a>                                   | <a href="https://echa.europa.eu/documents/10162/747a-97a-4383eaa3a057e">https://echa.europa.eu/documents/10162/747a-97a-4383eaa3a057e</a>                             | <a href="https://echa.europa.eu/documents/10162/597379b-00db-4ca7-xcb5-2b8e4733a073">https://echa.europa.eu/documents/10162/597379b-00db-4ca7-xcb5-2b8e4733a073</a>     |   |
| 1,2-dieethoxyethane   | 211-076-1   | 629-14-1    | Toxic for reproduction (Article 57c)                          | 19/12/2012                           | <a href="https://echa.europa.eu/documents/10162/5d39979-1168-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/5d39979-1168-4bbd-bc1a-bd298a27d9fb</a>   | <a href="https://echa.europa.eu/documents/10162/8393c5a-9456-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/8393c5a-9456-4bbd-bc1a-bd298a27d9fb</a>   | <a href="https://echa.europa.eu/documents/10162/180416-0dbb-40b9-9250-dcf7447205">https://echa.europa.eu/documents/10162/180416-0dbb-40b9-9250-dcf7447205</a>         | <a href="https://echa.europa.eu/documents/10162/80891d1-1114-4323-77c-1c1779c5b344">https://echa.europa.eu/documents/10162/80891d1-1114-4323-77c-1c1779c5b344</a>       |   |
| 1,2-Benzenedicarboxylic acid, dipentyl ester, branched and linear                             | 284-032-2   | 84777-06-0  | Toxic for reproduction (Article 57c)                          | 19/12/2012                           | <a href="https://echa.europa.eu/documents/10162/cdf6098-5920-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/cdf6098-5920-4bbd-bc1a-bd298a27d9fb</a>   | <a href="https://echa.europa.eu/documents/10162/6f9b9c8-8442-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/6f9b9c8-8442-4bbd-bc1a-bd298a27d9fb</a>   | <a href="https://echa.europa.eu/documents/10162/42094854-61af-4449-926-aaa3a95c5e5">https://echa.europa.eu/documents/10162/42094854-61af-4449-926-aaa3a95c5e5</a>     | <a href="https://echa.europa.eu/documents/10162/3293867-0e39-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/3293867-0e39-4bbd-bc1a-bd298a27d9fb</a>     |   |
| o,p-xBis[4-(dimethylamino)phenyl]-4-(phenylamino)naphthalene-1-methanol (C.i. Solvent Blue 4) | with 0.1% of Michler's ketone [EC No. 202-027-5] or Michler's base [EC No. 202-959-2] | 229-851-8   | 6786-83-0   | Carcinogenic (Article 57a)           | 18/06/2012  | <a href="https://echa.europa.eu/documents/10162/6eef9ff-1a09-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/6eef9ff-1a09-4bbd-bc1a-bd298a27d9fb</a>   | <a href="https://echa.europa.eu/documents/10162/5b04-42a2-479-888a-f142e7dc42ab">https://echa.europa.eu/documents/10162/5b04-42a2-479-888a-f142e7dc42ab</a>           | <a href="https://echa.europa.eu/documents/10162/788691f-5d5f-4bbd-b076-695e63aa0310">https://echa.europa.eu/documents/10162/788691f-5d5f-4bbd-b076-695e63aa0310</a>     | <a href="https://echa.europa.eu/documents/10162/597379b-00db-4fa9-907-3395c364530">https://echa.europa.eu/documents/10162/597379b-00db-4fa9-907-3395c364530</a> |
| N,N,N',N'-tetramethyl-4,4'-methylene)dianiline (Michler's base)                               | 202-959-2   | 101-61-1    | Carcinogenic (Article 57a)                                    | 18/06/2012                           | <a href="https://echa.europa.eu/documents/10162/55c7a0fd-13f8-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/55c7a0fd-13f8-4bbd-bc1a-bd298a27d9fb</a> | <a href="https://echa.europa.eu/documents/10162/bb71dfff-4cbb-424e-8d1b-329e5876f710">https://echa.europa.eu/documents/10162/bb71dfff-4cbb-424e-8d1b-329e5876f710</a> | <a href="https://echa.europa.eu/documents/10162/429-2a6-881a8340139">https://echa.europa.eu/documents/10162/429-2a6-881a8340139</a>                                   | <a href="https://echa.europa.eu/documents/10162/62f285f-6365-4461-8898-a83a04139">https://echa.europa.eu/documents/10162/62f285f-6365-4461-8898-a83a04139</a>           |   |
| Lead(II) bis(methanesulfonate)  | -   | 401-750-5   | 17570-76-2  | Toxic for reproduction (Article 57c) | 18/06/2012  | <a href="https://echa.europa.eu/documents/10162/7065290-689-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/7065290-689-4bbd-bc1a-bd298a27d9fb</a>     | <a href="https://echa.europa.eu/documents/10162/42094854-61af-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/42094854-61af-4bbd-bc1a-bd298a27d9fb</a> | <a href="https://echa.europa.eu/documents/10162/4130-98-0722b562d48">https://echa.europa.eu/documents/10162/4130-98-0722b562d48</a>                                     | <a href="https://echa.europa.eu/documents/10162/6e530822-7373-4410-98-0722b562d48">https://echa.europa.eu/documents/10162/6e530822-7373-4410-98-0722b562d48</a> |
| Formamide   | 200-842-0   | 75-12-7     | Toxic for reproduction (Article 57c)                          | 18/06/2012                           | <a href="https://echa.europa.eu/documents/10162/64c72b55-41d8-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/64c72b55-41d8-4bbd-bc1a-bd298a27d9fb</a> | <a href="https://echa.europa.eu/documents/10162/42094854-61af-4431-947d-1095b1bdd31">https://echa.europa.eu/documents/10162/42094854-61af-4431-947d-1095b1bdd31</a>   | <a href="https://echa.europa.eu/documents/10162/42094854-61af-4431-947d-1095b1bdd31">https://echa.europa.eu/documents/10162/42094854-61af-4431-947d-1095b1bdd31</a>   | <a href="https://echa.europa.eu/documents/10162/4057d61-9686-4368-ab1b-396e60626755bb">https://echa.europa.eu/documents/10162/4057d61-9686-4368-ab1b-396e60626755bb</a> |   |
| Diboron trioxide  | 215-125-8   | 1303-86-2   | Toxic for reproduction (Article 57c)                          | 18/06/2012                           | <a href="https://echa.europa.eu/documents/10162/64c27c8b-41d8-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/64c27c8b-41d8-4bbd-bc1a-bd298a27d9fb</a> | <a href="https://echa.europa.eu/documents/10162/6e509422-112-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/6e509422-112-4bbd-bc1a-bd298a27d9fb</a>   | <a href="https://echa.europa.eu/documents/10162/6e509422-112-4bbd-bc1a-bd298a27d9fb">https://echa.europa.eu/documents/10162/6e5</a>                                   |   |   |

|  |                                       |           |                                  |   |            |   |   |   |   |
|--|---------------------------------------|-----------|----------------------------------|---|------------|---|---|---|---|
| Oligomers of chromic acid and dichromic acid |                                       | -         | -                                | Carcinogenic (Article 57a)  | 15/12/2010 | <a href="https://echa.europa.eu/documents/10162/7ec3a9eb-89f6-4eb2-9e7d-99794b36c95e">https://echa.europa.eu/documents/10162/7ec3a9eb-89f6-4eb2-9e7d-99794b36c95e</a> | <a href="https://echa.europa.eu/documents/10162/e49af511-8109-4671-87c9-d192bd1f9efhttps://echa.europa.eu/documents/10162/b3342013-b216-403f-b9ff-e20704d5e3">https://echa.europa.eu/documents/10162/e49af511-8109-4671-87c9-d192bd1f9efhttps://echa.europa.eu/documents/10162/b3342013-b216-403f-b9ff-e20704d5e3</a> | <a href="https://echa.europa.eu/documents/10162/b4e7126f-3045-4159-8142-95b061cf13ac">https://echa.europa.eu/documents/10162/b4e7126f-3045-4159-8142-95b061cf13ac</a> | <a href="https://echa.europa.eu/documents/10162/e1247f2-9a4a-4446-b267-532665d9bf0ff">https://echa.europa.eu/documents/10162/e1247f2-9a4a-4446-b267-532665d9bf0ff</a> |
| Dichromic acid                               |                                       | 236-881-5 | 13530-68-2                       | Carcinogenic (Article 57a)  | 15/12/2010 | <a href="https://echa.europa.eu/documents/10162/7ec3a9eb-89f6-4eb2-9e7d-99794b36c95e">https://echa.europa.eu/documents/10162/7ec3a9eb-89f6-4eb2-9e7d-99794b36c95e</a> | <a href="https://echa.europa.eu/documents/10162/e49af511-8109-4671-87c9-d192bd1f9efhttps://echa.europa.eu/documents/10162/b3342013-b216-403f-b9ff-e20704d5e3">https://echa.europa.eu/documents/10162/e49af511-8109-4671-87c9-d192bd1f9efhttps://echa.europa.eu/documents/10162/b3342013-b216-403f-b9ff-e20704d5e3</a> | <a href="https://echa.europa.eu/documents/10162/b4e7126f-3045-4159-8142-95b061cf13ac">https://echa.europa.eu/documents/10162/b4e7126f-3045-4159-8142-95b061cf13ac</a> | <a href="https://echa.europa.eu/documents/10162/e1247f2-9a4a-4446-b267-532665d9bf0ff">https://echa.europa.eu/documents/10162/e1247f2-9a4a-4446-b267-532665d9bf0ff</a> |
| Chromic acid                                 |                                       | 231-801-5 | 7738-94-5                        | Carcinogenic (Article 57a)  | 15/12/2010 | <a href="https://echa.europa.eu/documents/10162/7ec3a9eb-89f6-4eb2-9e7d-99794b36c95e">https://echa.europa.eu/documents/10162/7ec3a9eb-89f6-4eb2-9e7d-99794b36c95e</a> | <a href="https://echa.europa.eu/documents/10162/e49af511-8109-4671-87c9-d192bd1f9efhttps://echa.europa.eu/documents/10162/b3342013-b216-403f-b9ff-e20704d5e3">https://echa.europa.eu/documents/10162/e49af511-8109-4671-87c9-d192bd1f9efhttps://echa.europa.eu/documents/10162/b3342013-b216-403f-b9ff-e20704d5e3</a> | <a href="https://echa.europa.eu/documents/10162/b4e7126f-3045-4159-8142-95b061cf13ac">https://echa.europa.eu/documents/10162/b4e7126f-3045-4159-8142-95b061cf13ac</a> | <a href="https://echa.europa.eu/documents/10162/e1247f2-9a4a-4446-b267-532665d9bf0ff">https://echa.europa.eu/documents/10162/e1247f2-9a4a-4446-b267-532665d9bf0ff</a> |
| 2-methoxyethanol                             |                                       | 203-713-7 | 109-96-4                         | Toxic for reproduction (Article 57c)  | 15/12/2010 | <a href="https://echa.europa.eu/documents/10162/d0434782-81c1-43a2-9e88-301aae105">https://echa.europa.eu/documents/10162/d0434782-81c1-43a2-9e88-301aae105</a>       | <a href="https://echa.europa.eu/documents/10162/725b1ab7-c339-4b4c-900b-72d1d8c21c1f">https://echa.europa.eu/documents/10162/725b1ab7-c339-4b4c-900b-72d1d8c21c1f</a>   | <a href="https://echa.europa.eu/documents/10162/e49af511-8109-46ec-a9b9-9ef0fb05d470">https://echa.europa.eu/documents/10162/e49af511-8109-46ec-a9b9-9ef0fb05d470</a> | <a href="https://echa.europa.eu/documents/10162/e49af511-8109-46ec-a9b9-9ef0fb05d470">https://echa.europa.eu/documents/10162/e49af511-8109-46ec-a9b9-9ef0fb05d470</a> |
| 2-ethoxyethanol                              |                                       | 203-804-1 | 110-80-5                         | Toxic for reproduction (Article 57c)  | 15/12/2010 | <a href="https://echa.europa.eu/documents/10162/160140dd-4fa4-4248-87c4-02704d5e3">https://echa.europa.eu/documents/10162/160140dd-4fa4-4248-87c4-02704d5e3</a>       | <a href="https://echa.europa.eu/documents/10162/725b1ab7-c339-4b4c-900b-72d1d8c21c1f">https://echa.europa.eu/documents/10162/725b1ab7-c339-4b4c-900b-72d1d8c21c1f</a>   | <a href="https://echa.europa.eu/documents/10162/e49af511-8109-46ec-a9b9-9ef0fb05d470">https://echa.europa.eu/documents/10162/e49af511-8109-46ec-a9b9-9ef0fb05d470</a> | <a href="https://echa.europa.eu/documents/10162/b8b05ed-43be-4248-8681-96b779919695">https://echa.europa.eu/documents/10162/b8b05ed-43be-4248-8681-96b779919695</a>   |
| Trichloroethylene                            |                                       | 201-167-4 | 79-01-6                          | Carcinogenic (Article 57a)  | 18/06/2010 | <a href="https://echa.europa.eu/documents/10162/d5464381-rebe-413a-9e79-301a05d446">https://echa.europa.eu/documents/10162/d5464381-rebe-413a-9e79-301a05d446</a>     | <a href="https://echa.europa.eu/documents/10162/7ec3a9eb-89f6-4eb2-9e7d-99794b36c95e">https://echa.europa.eu/documents/10162/7ec3a9eb-89f6-4eb2-9e7d-99794b36c95e</a>   | <a href="https://echa.europa.eu/documents/10162/e49af511-8109-46ec-a9b9-9ef0fb05d470">https://echa.europa.eu/documents/10162/e49af511-8109-46ec-a9b9-9ef0fb05d470</a> | <a href="https://echa.europa.eu/documents/10162/7ec3a9eb-89f6-4eb2-9e7d-99794b36c95e">https://echa.europa.eu/documents/10162/7ec3a9eb-89f6-4eb2-9e7d-99794b36c95e</a> |
| Tetraboron disodium heptaoxide, hydrate      |                                       | 235-541-5 | 12267-73-1                       | Toxic for reproduction (Article 57c)  | 18/06/2010 | <a href="https://echa.europa.eu/documents/10162/4ed94b65-533a-44db-82f7-32385923d31">https://echa.europa.eu/documents/10162/4ed94b65-533a-44db-82f7-32385923d31</a>   | <a href="https://echa.europa.eu/documents/10162/7917b-3073-4f18-93b8-d49e3787984">https://echa.europa.eu/documents/10162/7917b-3073-4f18-93b8-d49e3787984</a>   | <a href="https://echa.europa.eu/documents/10162/604acc20-d03f-4201-805b-225a8f4185c0">https://echa.europa.eu/documents/10162/604acc20-d03f-4201-805b-225a8f4185c0</a> | <a href="https://echa.europa.eu/documents/10162/604acc20-d03f-4201-805b-225a8f4185c0">https://echa.europa.eu/documents/10162/604acc20-d03f-4201-805b-225a8f4185c0</a> |
| Sodium chromate                              |                                       | 231-889-5 | 7775-11-3                        | Carcinogenic (Article 57a)¶Mutagenic (Article 57b)¶Toxic for reproduction (Article 57c) | 18/06/2010 | <a href="https://echa.europa.eu/documents/10162/7917b-3073-4f18-93b8-d49e3787984">https://echa.europa.eu/documents/10162/7917b-3073-4f18-93b8-d49e3787984</a>         | <a href="https://echa.europa.eu/documents/10162/160140dd-4fa4-4248-87c4-02704d5e3">https://echa.europa.eu/documents/10162/160140dd-4fa4-4248-87c4-02704d5e3</a>   | <a href="https://echa.europa.eu/documents/10162/604acc20-d03f-4201-805b-225a8f4185c0">https://echa.europa.eu/documents/10162/604acc20-d03f-4201-805b-225a8f4185c0</a> | <a href="https://echa.europa.eu/documents/10162/604acc20-d03f-4201-805b-225a8f4185c0">https://echa.europa.eu/documents/10162/604acc20-d03f-4201-805b-225a8f4185c0</a> |
| Potassium dichromate                         |                                       | 231-906-6 | 7778-50-9                        | Carcinogenic (Article 57a)¶Mutagenic (Article 57b)¶Toxic for reproduction (Article 57c) | 18/06/2010 | <a href="https://echa.europa.eu/documents/10162/9342468-8083-484f-b1ce-c46e9b0011f">https://echa.europa.eu/documents/10162/9342468-8083-484f-b1ce-c46e9b0011f</a>     | <a href="https://echa.europa.eu/documents/10162/cb89f1-8881-430e-915a-7ac167c4-9f8e">https://echa.europa.eu/documents/10162/cb89f1-8881-430e-915a-7ac167c4-9f8e</a>   | <a href="https://echa.europa.eu/documents/10162/160140dd-4fa4-4248-87c4-02704d5e3">https://echa.europa.eu/documents/10162/160140dd-4fa4-4248-87c4-02704d5e3</a>       | <a href="https://echa.europa.eu/documents/10162/604acc20-d03f-4201-805b-225a8f4185c0">https://echa.europa.eu/documents/10162/604acc20-d03f-4201-805b-225a8f4185c0</a> |
| Potassium chromate                           |                                       | 232-140-5 | 7789-00-6                        | Carcinogenic (Article 57a)¶Mutagenic (Article 57b)                                      | 18/06/2010 | <a href="https://echa.europa.eu/documents/10162/4116cd3-04ff-430e-915a-7ac167c4-9f8e">https://echa.europa.eu/documents/10162/4116cd3-04ff-430e-915a-7ac167c4-9f8e</a> | <a href="https://echa.europa.eu/documents/10162/cb9a930-7102-430e-915a-7ac167c4-9f8e">https://echa.europa.eu/documents/10162/cb9a930-7102-430e-915a-7ac167c4-9f8e</a>   | <a href="https://echa.europa.eu/documents/10162/604acc20-d03f-4201-805b-225a8f4185c0">https://echa.europa.eu/documents/10162/604acc20-d03f-4201-805b-225a8f4185c0</a> | <a href="https://echa.europa.eu/documents/10162/604acc20-d03f-4201-805b-225a8f4185c0">https://echa.europa.eu/documents/10162/604acc20-d03f-4201-805b-225a8f4185c0</a> |
| Disodium tetraborate, anhydrous              |                                       | 215-540-4 | 12179-04-3, 1303-96-4, 1330-43-4 | Toxic for reproduction (Article 57c)  | 18/06/2010 | <a href="https://echa.europa.eu/documents/10162/4912ba63-1c1c-4403-9e15-5b589e024cd5">https://echa.europa.eu/documents/10162/4912ba63-1c1c-4403-9e15-5b589e024cd5</a> | <a href="https://echa.europa.eu/documents/10162/42322b2-23c6-4203-915c-4ed4747852">https://echa.europa.eu/documents/10162/42322b2-23c6-4203-915c-4ed4747852</a>   | <a href="https://echa.europa.eu/documents/10162/604acc20-d03f-4201-805b-225a8f4185c0">https://echa.europa.eu/documents/10162/604acc20-d03f-4201-805b-225a8f4185c0</a> | <a href="https://echa.europa.eu/documents/10162/604acc20-d03f-4201-805b-225a8f4185c0">https://echa.europa.eu/documents/10162/604acc20-d03f-4201-805b-225a8f4185c0</a> |
| Boric acid                                   | EC No. 233-139-2 and EC No. 234-343-4 | -         | -                                | Toxic for reproduction (Article 57c)  | 18/06/2010 | <a href="https://echa.europa.eu/documents/10162/6870724b-c82b-4021-805b-225a8f4185c0">https://echa.europa.eu/documents/10162/6870724b-c82b-4021-805b-225a8f4185c0</a> | <a href="https://echa.europa.eu/documents/10162/6877f24b-c82b-4021-805b-225a8f4185c0">https://echa.europa.eu/documents/10162/6877f24b-c82b-4021-805b-225a8f4185c0</a>   | <a href="https://echa.europa.eu/documents/10162/604acc20-d03f-4201-805b-225a8f4185c0">https://echa.europa.eu/documents/10162/604acc20-d03f-4201-805b-225a8f4185c0</a> | <a href="https://echa.europa.eu/documents/10162/604acc20-d03f-4201-805b-225a8f4185c0">https://echa.europa.eu/documents/10162/604acc20-d03f-4201-805b-225a8f4185c0</a> |
| Boric acid, crude natural                    |                                       | 234-343-4 | 11113-50-1                       | Toxic for reproduction (Article 57c)  | 18/06/2010 | <a href="https://echa.europa.eu/documents/10162/6877f24b-c82b-4021-805b-225a8f4185c0">https://echa.europa.eu/documents/10162/6877f24b-c82b-4021-805b-225a8f4185c0</a> | <a href="https://echa.europa.eu/documents/10162/6877f24b-c82b-4021-805b-225a8f4185c0">https://echa.europa.eu/documents/10162/6877f24b-c82b-4021-805b-225a8f4185c0</a>   | <a href="https://echa.europa.eu/documents/10162/604acc20-d03f-4201-805b-225a8f4185c0">https://echa.europa.eu/documents/10162/604acc20-d03f-4201-805b-225a8f4185c0</a> | <a href="https://echa.europa.eu/documents/10162/604acc20-d03f-4201-805b-225a8f4185c0">https://echa.europa.eu/documents/10162/604acc20-d03f-4201-805b-225a8f4185c0</a> |
| Boric acid                                   |                                       | 233-139-2 | 10043-35-3                       | Toxic for reproduction (Article 57c)  | 18/06/2010 | <a href="https://echa.europa.eu/documents/10162/6877f24b-c82b-4021-805b-225a8f4185c0">https://echa.europa.eu/documents/10162/6877f24b-c82b-4021-805b-225a8f4185c0</a> | <a href="https://echa.europa.eu/documents/10162/6877f24b-c82b-4021-805b-225a8f4185c0">https://echa.europa.eu/documents/10162/6877f24b-c82b-4021-805b-225a8f4185c0</a>   | <a href   |   |

|   |           |            |  |  |            |   |   |   |   |  |
|---|-----------|------------|--|--|------------|---|---|---|---|--|
| alpha-hexabromocyclododecane                                  |           | -          | 134237-50-6  | PBT (Article 57d)  | 28/10/2008 | <a href="https://echa.europa.eu/documents/10162/471aceac-4e5e-4c53-a4b2-23159a290893">https://echa.europa.eu/documents/10162/471aceac-4e5e-4c53-a4b2-23159a290893</a>   | <a href="https://echa.europa.eu/documents/10162/d4ad28a-899d-4e76-852b-ed80c5d91ae#http://echa.europa.eu/documents/10162/938bb5d2-d87c-48d0-b697-bad2e5eed3d#http://echa.europa.eu/documents/10162/0412300e-9170-4eb7-87c4-9bd3badca42#http://echa.europa.eu/documents/10162/7f7768673-ea38-4827-9712-48b7dc0c2d8#http://echa.europa.eu/documents/10162/63d6546-5400-449b-81bb-1aa6518d7c3">https://echa.europa.eu/documents/10162/d4ad28a-899d-4e76-852b-ed80c5d91ae#http://echa.europa.eu/documents/10162/938bb5d2-d87c-48d0-b697-bad2e5eed3d#http://echa.europa.eu/documents/10162/0412300e-9170-4eb7-87c4-9bd3badca42#http://echa.europa.eu/documents/10162/7f7768673-ea38-4827-9712-48b7dc0c2d8#http://echa.europa.eu/documents/10162/63d6546-5400-449b-81bb-1aa6518d7c3</a> | <a href="https://echa.europa.eu/documents/10162/1fc837ef-f92-476e-8e00-825ab60213c0">https://echa.europa.eu/documents/10162/1fc837ef-f92-476e-8e00-825ab60213c0</a>   | <a href="https://echa.europa.eu/documents/10162/278fc167-b889-4193-9b62-9008cd51a493">https://echa.europa.eu/documents/10162/278fc167-b889-4193-9b62-9008cd51a493</a>     |  |
| beta-hexabromocyclododecane                                   |           | -          | 134237-51-7  | PBT (Article 57d)  | 28/10/2008 | <a href="https://echa.europa.eu/documents/10162/471aceac-4e5e-4c53-a4b2-23159a290893">https://echa.europa.eu/documents/10162/471aceac-4e5e-4c53-a4b2-23159a290893</a>   | <a href="https://echa.europa.eu/documents/10162/d4ad28a-899d-4e76-852b-ed80c5d91ae#http://echa.europa.eu/documents/10162/938bb5d2-d87c-48d0-b697-bad2e5eed3d#http://echa.europa.eu/documents/10162/0412300e-9170-4eb7-87c4-9bd3badca42#http://echa.europa.eu/documents/10162/7f7768673-ea38-4827-9712-48b7dc0c2d8#http://echa.europa.eu/documents/10162/63d6546-5400-449b-81bb-1aa6518d7c3">https://echa.europa.eu/documents/10162/d4ad28a-899d-4e76-852b-ed80c5d91ae#http://echa.europa.eu/documents/10162/938bb5d2-d87c-48d0-b697-bad2e5eed3d#http://echa.europa.eu/documents/10162/0412300e-9170-4eb7-87c4-9bd3badca42#http://echa.europa.eu/documents/10162/7f7768673-ea38-4827-9712-48b7dc0c2d8#http://echa.europa.eu/documents/10162/63d6546-5400-449b-81bb-1aa6518d7c3</a> | <a href="https://echa.europa.eu/documents/10162/1fc837ef-f92-476e-8e00-825ab60213c0">https://echa.europa.eu/documents/10162/1fc837ef-f92-476e-8e00-825ab60213c0</a>   | <a href="https://echa.europa.eu/documents/10162/278fc167-b889-4193-9b62-9008cd51a493">https://echa.europa.eu/documents/10162/278fc167-b889-4193-9b62-9008cd51a493</a>     |  |
| Dibutyl phthalate [DBP]                                       |           | 201-557-4  | 84-74-2  | Toxic for reproduction (Article 57c)¶Endocrine disrupting properties (Article 57f) - human health) | 28/10/2008 | <a href="https://echa.europa.eu/documents/10162/d33fd29e-5170-440f-8c16-10ec87c1472#http://echa.europa.eu/documents/10162/f210864-0e66-9bc4-864f-e748-0e86-9bc4-2b3964fbdaee#http://echa.europa.eu/documents/10162/326298-964c-480a-8000-76095e">https://echa.europa.eu/documents/10162/d33fd29e-5170-440f-8c16-10ec87c1472#http://echa.europa.eu/documents/10162/f210864-0e66-9bc4-864f-e748-0e86-9bc4-2b3964fbdaee#http://echa.europa.eu/documents/10162/326298-964c-480a-8000-76095e</a> | <a href="https://echa.europa.eu/documents/10162/431cf3aa-7e2f-43d5-ad4c-6b80d7fc51">https://echa.europa.eu/documents/10162/431cf3aa-7e2f-43d5-ad4c-6b80d7fc51</a>   | <a href="https://echa.europa.eu/documents/10162/f36205a8-df0a-4e94-8763-2a60j0228c#http://echa.europa.eu/documents/10162/b60b59e-9ba8-03de-e8e9-73541af0611d">https://echa.europa.eu/documents/10162/f36205a8-df0a-4e94-8763-2a60j0228c#http://echa.europa.eu/documents/10162/b60b59e-9ba8-03de-e8e9-73541af0611d</a>         | <a href="https://echa.europa.eu/documents/10162/49ce452c-0c10-48f6-aa7f-48fec798197f">https://echa.europa.eu/documents/10162/49ce452c-0c10-48f6-aa7f-48fec798197f</a>     |  |
| Diarsenic trioxide  | 215-481-4 | 1327-53-3  | Carcinogenic (Article 57a)   |  | 28/10/2008 | <a href="https://echa.europa.eu/documents/10162/03f099fe-0057-498d-ya34-9fe0c7ed611e">https://echa.europa.eu/documents/10162/03f099fe-0057-498d-ya34-9fe0c7ed611e</a>   | <a href="https://echa.europa.eu/documents/10162/1d4f2a18-827f-4987-8a16-3c4d4995b1">https://echa.europa.eu/documents/10162/1d4f2a18-827f-4987-8a16-3c4d4995b1</a>   | <a href="https://echa.europa.eu/documents/10162/03f099fe-0057-498d-ya34-9fe0c7ed611e">https://echa.europa.eu/documents/10162/03f099fe-0057-498d-ya34-9fe0c7ed611e</a>   | <a href="https://echa.europa.eu/documents/10162/7c745fc7-e09-4f28-4887-b2e3-949e427b9b">https://echa.europa.eu/documents/10162/7c745fc7-e09-4f28-4887-b2e3-949e427b9b</a> |  |
| Diarsenic pentaoxide  | 215-116-9 | 1303-28-2  | Carcinogenic (Article 57a)   |  | 28/10/2008 | <a href="https://echa.europa.eu/documents/10162/76037d34-1e8c-4a9b-9e9b-68099ead7902">https://echa.europa.eu/documents/10162/76037d34-1e8c-4a9b-9e9b-68099ead7902</a>   | <a href="https://echa.europa.eu/documents/10162/383cf518-9e20-4b4b-b6c5-c4d1c599e00#http://echa.europa.eu/documents/10162/39173d0b3258-4723-8360cb39567">https://echa.europa.eu/documents/10162/383cf518-9e20-4b4b-b6c5-c4d1c599e00#http://echa.europa.eu/documents/10162/39173d0b3258-4723-8360cb39567</a>   | <a href="https://echa.europa.eu/documents/10162/1d4f2a18-827f-4987-8a16-3c4d4995b1">https://echa.europa.eu/documents/10162/1d4f2a18-827f-4987-8a16-3c4d4995b1</a>   | <a href="https://echa.europa.eu/documents/10162/181f3007-6776-4c29-be36-87c372f55">https://echa.europa.eu/documents/10162/181f3007-6776-4c29-be36-87c372f55</a>           |  |
| Cobalt dichloride   | 231-589-4 | 7646-79-9  | Carcinogenic (Article 57a)¶Toxic for reproduction (Article 57c)  |  | 28/10/2008 | <a href="https://echa.europa.eu/documents/10162/633d6d7c-461b-4b4b-b6c5-c4d1c599e00#http://echa.europa.eu/documents/10162/39173d0b3258-4723-8360cb39567">https://echa.europa.eu/documents/10162/633d6d7c-461b-4b4b-b6c5-c4d1c599e00#http://echa.europa.eu/documents/10162/39173d0b3258-4723-8360cb39567</a>   | <a href="https://echa.europa.eu/documents/10162/383cf518-9e20-4b4b-b6c5-c4d1c599e00#http://echa.europa.eu/documents/10162/39173d0b3258-4723-8360cb39567">https://echa.europa.eu/documents/10162/383cf518-9e20-4b4b-b6c5-c4d1c599e00#http://echa.europa.eu/documents/10162/39173d0b3258-4723-8360cb39567</a>   | <a href="https://echa.europa.eu/documents/10162/7d541979-6003-421b-91b0-039fb126d1#http://echa.europa.eu/documents/10162/401274-3dd9f3104-4137-a9c9-930124e0f7f8">https://echa.europa.eu/documents/10162/7d541979-6003-421b-91b0-039fb126d1#http://echa.europa.eu/documents/10162/401274-3dd9f3104-4137-a9c9-930124e0f7f8</a> |   |  |
| Bis(tributyltin) oxide (TBTO)                                 | 200-268-0 | 56-35-9    | PBT (Article 57b)  |  | 28/10/2008 | <a href="https://echa.europa.eu/documents/10162/16180017-1056-4c73-9e0b-4f03-836b-114e">https://echa.europa.eu/documents/10162/16180017-1056-4c73-9e0b-4f03-836b-114e</a>   | <a href="https://echa.europa.eu/documents/10162/4930-8931-537421e43ff">https://echa.europa.eu/documents/10162/4930-8931-537421e43ff</a>   | <a href="https://echa.europa.eu/documents/10162/753f394-7f6f-4346-98c8-e0f845739b">https://echa.europa.eu/documents/10162/753f394-7f6f-4346-98c8-e0f845739b</a>   | <a href="https://echa.europa.eu/documents/10162/7976485-607-483c-9f7a-33e2d968319e">https://echa.europa.eu/documents/10162/7976485-607-483c-9f7a-33e2d968319e</a>         |  |
| Bis(2-ethylhexyl)phthalate (DEHP)                             | 204-211-0 | 117-81-7   |  |  | 28/10/2008 | <a href="https://echa.europa.eu/documents/10162/23ec989-445d-4099-8054-28671849b092#http://echa.europa.eu/documents/10162/103162-627f">https://echa.europa.eu/documents/10162/23ec989-445d-4099-8054-28671849b092#http://echa.europa.eu/documents/10162/103162-627f</a>   | <a href="https://echa.europa.eu/documents/10162/4533-8690-j033b74105d">https://echa.europa.eu/documents/10162/4533-8690-j033b74105d</a>   | <a href="https://echa.europa.eu/documents/10162/9e33725c-05fc-41f1-b6d6-b5699c91babb#http://echa.europa.eu/documents/10162/f1a4-29d3-712c-130e-01ce2d5074a">https://echa.europa.eu/documents/10162/9e33725c-05fc-41f1-b6d6-b5699c91babb#http://echa.europa.eu/documents/10162/f1a4-29d3-712c-130e-01ce2d5074a</a>             | <a href="https://echa.europa.eu/documents/10162/074cc274-7e38-4244-ba81-ed7d67cf18eb">https://echa.europa.eu/documents/10162/074cc274-7e38-4244-ba81-ed7d67cf18eb</a>     |  |
| Benzyl butyl phthalate (BBP)                                  | 201-622-7 | 85-68-7    | Toxic for reproduction (Article 57c)¶Endocrine disrupting properties (Article 57f) - environment¶Endocrine disrupting properties (Article 57f) - human health) |  | 28/10/2008 | <a href="https://echa.europa.eu/documents/10162/7cad31ee-4818-4166-9212-b39ca33240b#http://echa.europa.eu/documents/10162/103162-627f">https://echa.europa.eu/documents/10162/7cad31ee-4818-4166-9212-b39ca33240b#http://echa.europa.eu/documents/10162/103162-627f</a>   | <a href="https://echa.europa.eu/documents/10162/435-9262-9c0d93971ba5">https://echa.europa.eu/documents/10162/435-9262-9c0d93971ba5</a>   | <a href="https://echa.europa.eu/documents/10162/b4024445-00ce-4849-9ab0-69ae88c512f#http://echa.europa.eu/documents/10162/103162-627f">https://echa.europa.eu/documents/10162/b4024445-00ce-4849-9ab0-69ae88c512f#http://echa.europa.eu/documents/10162/103162-627f</a>   | <a href="https://echa.europa.eu/documents/10162/18235d85c448">https://echa.europa.eu/documents/10162/18235d85c448</a>   |  |
| Anthracene  | 204-371-1 | 120-12-7   | PBT (Article 57d)  |  | 28/10/2008 | <a href="https://echa.europa.eu/documents/10162/cf32671-609d-4ecb-8645-5b7d03d946c">https://echa.europa.eu/documents/10162/cf32671-609d-4ecb-8645-5b7d03d946c</a>   | <a href="https://echa.europa.eu/documents/10162/4051-3713bcb11539">https://echa.europa.eu/documents/10162/4051-3713bcb11539</a>   | <a href="https://echa.europa.eu/documents/10162/4051-3713bcb11539#http://echa.europa.eu/documents/10162/4051-3713bcb11539">https://echa.europa.eu/documents/10162/4051-3713bcb11539#http://echa.europa.eu/documents/10162/4051-3713bcb11539</a>   | <a href="https://echa.europa.eu/documents/10162/7c745fc7-e09-4f28-4887-b2e3-949e427b9b">https://echa.europa.eu/documents/10162/7c745fc7-e09-4f28-4887-b2e3-949e427b9b</a> |  |
| Aliquenes, C10-12, chloro (Short Chain Chlorinated Paraffins) | 287-476-5 | 85535-84-8 | PBT (Article 57d)¶vPvB (Article 57e)   |  | 28/10/2008 | <a href="https://echa.europa.eu/documents/10162/03513d8-72ca80e244ae">https://echa.europa.eu/documents/10162/03513d8-72ca80e244ae</a>   | <a href="https://echa.europa.eu/documents/10162/4934-646f-9a09a2015047c">https://echa.europa.eu/documents/10162/4934-646f-9a09a2015047c</a>   | <a href="https://echa.europa.eu/documents/10162/03513d8-72ca80e244ae">https://echa.europa.eu/documents/10162/03513d8-72ca80</a>   |   |  |