

10 November 2016

Annex to a press release

ECHA proposes 9 substances for authorisation - PR/16/14

Helsinki, 10 November 2016

The recommended substances, including examples of their uses in the scope of authorisation, are presented in the table below.

| # | Substance name (and SVHC property) | Examples of uses in the scope of authorisation ¹ |
|---|--|--|
| 1 | 1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear (toxic for reproduction) | Plasticiser. |
| 2 | Dihexyl phthalate (toxic for reproduction) | Plasticiser. |
| 3 | Trixylyl phosphate (toxic for reproduction) | Lubricants, greases, hydraulic fluids, metal working fluids, plastic products. |
| 4 | Sodium perborate; perboric acid, sodium salt (toxic for reproduction) | Detergents and bleaching products. |

¹ Some of the substances are not registered. They have been recommended because they could potentially replace other substances recommended or already included in Annex XIV. The examples of uses for these substances might refer to past uses or to uses that could take place due to structural similarities.

| # | Substance name (and SVHC property) | Examples of uses in the scope of authorisation ¹ |
|---|---|--|
| 5 | Sodium peroxometaborate (toxic for reproduction) | Detergents and bleaching products. |
| 6 | Pentalead tetraoxide sulphate (toxic for reproduction) | Production of batteries. |
| 7 | Tetralead trioxide sulphate (toxic for reproduction) | Production of batteries. Coatings and inks for mirror backing. |
| 8 | Orange lead (lead tetroxide) (toxic for reproduction) | Production of batteries. Adsorbents, paints, lubricants, corrosion inhibitors, explosives, rubber products. |
| 9 | Lead monoxide (lead oxide) (toxic for reproduction) | Production of batteries. Adsorbents, catalysts, lubricants, corrosion inhibitors, rubber products. Surface treatment (plating). |