

General message

HCT-2015-12-01

### 5 Evaluated Substances of the 14th Batch are Officially Added into SVHCs List

### Until 17 Dec. 2015 SVHCs Updated to168 Items

The European Chemicals Agency has added 5 substances to the Candidate List, which now contains 168 substances.

**Helsinki, 17 Dec. 2015** –Nitrobenzene is added for the toxic for reproduction reason, UV-327, UV-350 are added for the vPvB reasons, 1,3-propanesultone is added for the carcinogenic reason and perfluorononan-1-oic-acid and its sodium and ammonium salts is added for the toxic for reproduction and PBT reasons.

The legal obligations that companies may have resulting from the inclusion of substances in the Candidate List may apply to the listed substances on their own, in mixtures or in articles. Producers and importers of articles containing any of the 168 substances included in the Candidate List on 17 Dec. 2015 have six months to notify ECHA if the SVHC is present in articles in amounts that total more than one tonne per producer or importer per year and above a concentration of 0.1% weight by weight. There are exemptions from the notification obligation if the substance is already registered for the use or when exposure can be excluded.



### About REACH

REACH REGULATION concerning the Registration, Evaluation, Authorization and Restriction of Chemicals, shorten as REACH, is chemical regulatory system founded by EU, which was officially executive from June 1st, 2007.

REACH is a regulation that should ensure a high level of protection of human health and the environment as well as the free movement of substances, on their own, in preparations and in articles, while enhancing competitiveness and innovation.

Contact us: Shenzhen Hongcai testing technology co., LTD. (HCT) Web: http://www.hct-test.com/ Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



General message

HCT-2015-12-01

### Substances included in the Candidate List for authorisation until 17 Dec. 2015 and their SVHC properties:

| Batch       | Substance name   | EC.NO     | CAS.NO                              | SVHC property  | Potential uses   |
|-------------|--|-----------|-------------------------------------|--|--|
|             | Nitrobenzene   | 202-716-0 | 98-95-3                             | Toxic for reproduction<br>(Article 57 c)                       | Manufacture of other substances  |
|             | 2,4-di-tert-butyl-6-(5-chlorobenzotriazo<br>I-2-yl)phenol (UV-327)       | 223-383-8 | 3864-99-1                           | vPvB (Article 57 e)  | UV-protection agents<br>in coatings, plastics,<br>rubber and cosmetics   |
|             | 2-(2H-benzotriazol-2-yl)-4-(tert-butyl)-6<br>-(sec-butyl)phenol (UV-350) | 253-037-1 | 36437-37-3                          | vPvB (Article 57 e)  | UV-protection agents<br>in coatings, plastics,<br>rubber and cosmetics   |
| The<br>14th | 1,3-propanesultone   | 214-317-9 | 1120-71-4                           | Carcinogenic (Article 57<br>a)                                 | Electrolyte fluid of<br>lithium ion batteries  |
| batch       | Perfluorononan-1-oic-acid and its sodium and ammonium salts              | 206-801-3 | 375-95-1<br>21049-39-8<br>4149-60-4 | Toxic for reproduction<br>(Article 57 c)<br>PBT (Article 57 d) | Processing aid for<br>fluoropolymer<br>manufacture/lubricatin<br>g oil additive/surfactant<br>for fire<br>extinguishers/cleaning<br>agent/textile<br>antifouling finishing<br>agent/polishing<br>surfactant/waterproofin<br>g agents and in liquid<br>crystal display panels |

Contact us: Shenzhen Hongcai testing technology co., LTD. (HCT) Web: <u>http://www.hct-test.com/</u> Hotline: 400-0066-989 T: (86) 755 8416666

Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



### General message

HCT-2015-12-01

| Batch         | Substance name  | EC.NO  | CAS.NO  | SVHC property      | Potential uses   |
|---------------|---|--|---|--------------------|--|
| The           | <ul> <li>1,2-benzenedicarboxylic acid,<br/>di-C6-10-alkyl esters;</li> <li>1,2-benzenedicarboxylic acid, mixed<br/>decyl and hexyl and octyl diesters with</li> <li>≥ 0.3% of dihexyl phthalate (EC No.<br/>201-559-5)</li> </ul>                             | di-C6-10-alkyl esters;<br>zenedicarboxylic acid, mixed<br>d hexyl and octyl diesters with<br>of dihexyl phthalate (EC No.271-094-068515-51-5Toxic for reproduction<br>(Article 57 c) | Mainly used as<br>plasticizer and<br>lubricant, used in the<br>adhesive, paint,<br>building material, PVC<br>and art material (Such<br>as modeling clay and<br>finger paints etc. |                    |  |
| 13th<br>batch | 5-sec-butyl-2-(2,4-dimethylcyclohex-3-<br>en-1-yl)-5-methyl-1,3-dioxane [1],<br>5-sec-butyl-2-(4,6-dimethylcyclohex-3-<br>en-1-yl)-5-methyl-1,3-dioxane [2]<br>[covering any of the individual<br>stereoisomers of [1] and [2] or any<br>combination thereof] | /  | /   | vPvB (Article 57e) | Used as fragrance,<br>widely used in<br>perfume, soap,<br>detergent and other<br>daily necessities;<br>meanwhile, it is also<br>widely used in<br>shampoo and textile<br>softener. |

Contact us: Shenzhen Hongcai testing technology co., LTD. (HCT) Web: http://www.hct-test.com/ Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



### General message

HCT-2015-12-01

| Batch       | Substance name  | EC.NO     | CAS.NO                    | SVHC property  | Potential uses   |
|-------------|---|-----------|---------------------------|--|--|
|             | Cadmium fluoride  | 232-222-0 | 7790-79-6                 | Carcinogenic (Article 57 a);<br>Mutagenic (Article 57 b);<br>Toxic for reproduction (Article 57 c);<br>Equivalent level of concern having probable<br>serious effects to human health (Article 57 f) | Used in phosphors,<br>glass, and nuclear<br>reactor controls                       |
|             | Cadmium sulphate  | 233-331-6 | 10124-36-4;<br>31119-53-6 | Carcinogenic (Article 57 a);<br>Mutagenic (Article 57 b);<br>Toxic for reproduction (Article 57 c);<br>Equivalent level of concern having probable<br>serious effects to human health (Article 57 f) | Used as a pigment,<br>also used in the<br>production of solar<br>cells             |
|             | 2-benzotriazol-2-yl-4<br>,6-di-tert-butylphenol<br>(UV-320)   | 223-346-6 | 3846-71-7                 | PBT (Article 57 d);<br>vPvB (Article 57 e)   | Used as plastic<br>additive, ultraviolet<br>light absorber and light<br>stabilizer |
| The<br>12th | 2-(2H-benzotriazol-2<br>-yl)-4,6-ditertpentylp<br>henol (UV-328)  | 247-384-8 | 25973-55-1                | PBT (Article 57 d);<br>vPvB (Article 57 e)   | Used as plastic<br>additive, ultraviolet<br>light absorber and light<br>stabilizer |
| batch       | 2-ethylhexyl<br>10-ethyl-4,4-dioctyl-<br>7-oxo-8-oxa-3,5-dithi<br>a-4-stannatetradeca<br>noate (DOTE)   | 239-622-4 | 15571-58-1                | Toxic for reproduction (Article 57 c)  | Used as a stabiliser for<br>PVC processing   |
|             | reaction mass of<br>2-ethylhexyl<br>10-ethyl-4,4-dioctyl-<br>7-oxo-8-oxa-3,5-dithi<br>a-4-stannatetradeca<br>noate and<br>2-ethylhexyl<br>10-ethyl-4-[[2-[(2-eth<br>ylhexyl)oxy]-2-oxoet<br>hyl]thio]-4-octyl-7-ox<br>o-8-oxa-3,5-dithia-4-<br>stannatetradecanoat<br>e (reaction mass of<br>DOTE and MOTE) | -         | -                         | Toxic for reproduction (Article 57 c)  | Used as a stabiliser for<br>PVC processing   |

### Contact us:

Shenzhen Hongcai testing technology co., LTD. (HCT) Web: <u>http://www.hct-test.com/</u> Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com

Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



General message

HCT-2015-12-01

| Batch                | Substance name   | EC.NO      | CAS.NO                          | SVHC property  | Potential uses   |
|----------------------|--|------------|---------------------------------|--|--|
|                      | Cadmium chloride   | 233-296-7  | 10108-64-2                      | Carcinogenic (Article 57a);<br>Mutagenic (Article 57b);<br>Toxic for reproduction (Article 57c);<br>Equivalent level of concern having<br>probable serious effects to human<br>health (Article 57 f) | used for photocopying,<br>dyeing and<br>electroplating.  |
| The<br>11th<br>batch | 1,2-Benzenedicarboxylic acid,<br>dihexyl ester, branched and<br>linear | 271-093-5  | 68515-50-4                      | Toxic for reproduction (Article 57 c)  | Used as lubricant in<br>steering fluid, and as<br>plasticizers, also used<br>in auto transmission<br>lubricants. |
|                      | Sodium peroxometaborate  | 231-556-4  | 556-4 7632-4-4 Toxic for reprod | Toxic for reproduction (Article 57 c)  | Used as oxidant,<br>disinfectants,<br>fungicide, salt,<br>deodorization agent,<br>plating solution<br>additives  |
|                      | Sodium perborate; perboric<br>acid, sodium salt                        | 239-172-9; | -                               | Toxic for reproduction (Article 57 c)  | Used as oxidant,<br>decolorizer  |

Contact us: Shenzhen Hongcai testing technology co., LTD. (HCT) Web: http://www.hct-test.com/ Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



### General message

HCT-2015-12-01

|                      |  | EC.N          | CAS.N          | 0.410   |   |
|----------------------|--|---------------|----------------|---|---|
| Batch                | Substance name   | 0             | 0              | SVHC property   | Potential uses  |
|                      | Cadmium sulphide   | 215-14<br>7-8 | 1306-2<br>3-6  | Carcinogenic (Article<br>57a); Equivalent level<br>of concern having<br>probable serious<br>effects to human<br>health (Article 57 f) | Used as pigment, also used in manufacturing<br>of photoresistors (light dependent resistors)<br>sensitive to visible and near infrared light.   |
|                      | Disodium<br>3,3'-[[1,1'-biphenyl]-4,4'-diylbis(<br>azo)]<br>bis(4-aminonaphthalene-1-sulp<br>honate) (C.I. Direct Red 28)  | 209-35<br>8-4 | 573-58<br>-0   | Carcinogenic(Article<br>57a)  | used to stain microscopic preparates,<br>especially as a cytoplasm and erythrocyte<br>stain;  |
| The<br>10th<br>batch | Disodium<br>4-amino-3-[[4'-[(2,4-diaminoph<br>enyl)azo][1,1'-biphenyl]-4-yl]az<br>o]<br>-5-hydroxy-6-(phenylazo)napht<br>halene-2,7-disulphonate (C.I.<br>Direct Black 38) | 217-71<br>0-3 | 1937-3<br>7-7  | Carcinogenic (Article<br>57a)   | used to: dye cellulose: dye leather, plastics,<br>used as a resin filler; and produce aqueous<br>inks.  |
|                      | Dihexyl phthalate  | 201-55<br>9-5 | 84-75-<br>3    | Toxic for reproduction<br>(Article 57 c)  | Used as plasticizer for cellulose & vinyl<br>plastics.  |
|                      | Imidazolidine-2-thione<br>(2-imidazoline-2-thiol)  | 202-50<br>6-9 | 96-45-<br>7    | Toxic for reproduction<br>(Article 57 c)  | Used primarily as an accelerator for<br>vulcanizing<br>polychloroprene (neoprene) and polyacrylate<br>rubbers, also used in electroplating baths, as<br>an<br>intermediate in antioxidant production, and in<br>dyes, pharmaceuticals,<br>and synthetic resins. |
|                      | Lead di(acetate)   | 206-10<br>4-4 | 301-04<br>-2   | Toxic for reproduction<br>(Article 57 c)  | Used as sweetener, also used in cosmetics   |
|                      | Trixylyl phosphate   | 246-67<br>7-8 | 25155-<br>23-1 | Toxic for reproduction<br>(Article 57 c)  | Used as flame-retardants and plasticizers   |

Contact us:

Shenzhen Hongcai testing technology co., LTD. (HCT) Web: <u>http://www.hct-test.com/</u> Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



### General message

HCT-2015-12-01

| Batch        | Substance name                              | EC.NO     | CAS.NO    | SVHC property  | Potential uses   |
|--------------|---|-----------|-----------|--|--|
|              | Cadmium                                     | 231-152-8 | 7440-43-9 | Carcinogenic<br>(Article 57a);<br>Equivalent level<br>of concern<br>having probable<br>serious effects to<br>human health<br>(Article 57 f)                                    | Used as cadmium electrode,<br>pigment, paint, plastics, metal plating,<br>alloy etc.   |
| The          | Cadmium oxide                               | 215-146-2 | 1306-19-0 | Carcinogenic<br>(Article 57a);<br>Equivalent level<br>of concern<br>having probable<br>serious effects to<br>human health<br>(effects on<br>kidney and bone)<br>(Article 57 f) | Used as cadmium electrode,<br>pigment, paint, plastics, metal plating,<br>alloy etc.   |
| 9th<br>batch | Ammonium<br>pentadecafluorooctanoate (APFO) | 223-320-4 | 3825-26-1 | Toxic for<br>reproduction<br>(Article 57 c);<br>PBT (Article 57<br>d)  | Used as PVC dispersant by emulsion polymerization  |
|              | Pentadecafluorooctanoic acid<br>(PFOA)      | 206-397-9 | 335-67-1  | Toxic for<br>reproduction<br>(Article 57 c);<br>PBT (Article 57<br>d)  | Pharmaceutical and material<br>Intermediates   |
|              | Dipentyl phthalate (DPP)                    | 205-017-9 | 131-18-0  | Toxic for<br>reproduction<br>(Article 57 c)  | The substance can be used as<br>plasticizer of cellulose resin,<br>polystyrene, and chlorinated rubber to<br>characterize film products with well<br>elasticity, weather ability and tensile<br>strength |

Contact us:

Shenzhen Hongcai testing technology co., LTD. (HCT) Web: <u>http://www.hct-test.com/</u> Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



### General message

HCT-2015-12-01

| Batch               | Substance name  | EC.NO     | CAS.NO     | SVHC property   | Potential uses  |
|---------------------|---|-----------|------------|---|---|
| The<br>9th<br>batch | 4-Nonylphenol, branched and<br>linear, ethoxylated [substances<br>with a linear and/or branched alkyl<br>chain with a carbon number of 9<br>covalently bound in position 4 to<br>phenol, ethoxylated covering<br>UVCB- and well-defined<br>substances, polymers and<br>homologues, which include any of<br>the individual isomers and/or<br>combinations thereof] |           |            | Equivalent level<br>of concern<br>having probable<br>serious effects to<br>the environment<br>(due to the<br>endocrine<br>disrupting<br>properties of the<br>degradation<br>products) (Article<br>57 f) | Mainly used in production of<br>surfactant, and also used in fields of<br>antioxygen, textile auxiliaries,<br>lubricating oil additives, pesticide<br>emulsifier, resin modifier, and resin<br>and rubber stabilizer. |
|                     | Bis(pentabromophenyl) ether<br>(decabromodiphenyl ether;<br>DecaBDE)  | 214-604-9 | 1163-19-5  | PBT (Article 57<br>d); vPvB (Article<br>57 e)   | It is an efficient additive flame<br>retardant, which is used in nylon fiber<br>and polyester textiles.   |
|                     | Pentacosafluorotridecanoic acid   | 276-745-2 | 72629-94-8 | vPvB (Article 57<br>e)  | Pharmaceutical and material<br>Intermediates  |
|                     | Tricosafluorododecanoic acid  | 206-203-2 | 307-55-1   | vPvB (Article 57<br>e)  | Pharmaceutical and material<br>Intermediates  |
| The<br>8th<br>batch | Henicosafluoroundecanoic acid   | 218-165-4 | 2058-94-8  | vPvB (Article 57<br>e)  | Pharmaceutical and material<br>Intermediates  |
|                     | Heptacosafluorotetradecanoic acid   | 206-803-4 | 376-06-7   | vPvB (Article 57<br>e)  | Pharmaceutical and material<br>Intermediates  |
|                     | Diazene-1,2-dicarboxamide<br>(C,C'-azodi(formamide))  | 204-650-8 | 123-77-3   | Equivalent level<br>of concern<br>having probable<br>serious effects to<br>human health<br>(Article 57 f)   | Used as various vesicant of foamed<br>plastic, which is applied to PVC, EVA,<br>PP etc.   |

### Contact us:

Shenzhen Hongcai testing technology co., LTD. (HCT) Web: <u>http://www.hct-test.com/</u> Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



### General message

HCT-2015-12-01

| Batch               | Substance name   | EC.NO   | CAS.NO  | SVHC property  | Potential uses   |
|---------------------|--|---|---|--|--|
|                     | Cyclohexane-1,2-dicarboxylic<br>anhydride<br>Cyclohexane-1,2-dicarboxylic<br>anhydride [1]<br>cis-cyclohexane-1,2-dicarboxylic<br>anhydride [2]<br>trans-cyclohexane-1,2-dicarboxylic<br>anhydride [3]<br>The individual cis- [2] and trans- [3]   | 201-604-9,<br>236-086-3,<br>238-009-9               | 85-42-7,<br>13149-00-3,<br>14166-21-3                   | Equivalent level<br>of concern<br>having probable<br>serious effects to<br>human health<br>(Article 57 f)    | Used as epoxy curing agent   |
| The<br>8th<br>batch | Hexahydromethylphthalic<br>anhydride[1],<br>Hexahydro-4-methylphthalic<br>anhydride[2],<br>Hexahydro-1-methylphthalic<br>anhydride[3],<br>Hexahydro-3-methylphthalic<br>anhydride [4]<br>[The individual isomers [2], [3] and<br>[4] (including their cis- and trans-<br>stereo isomeric forms) and all<br>possible combinations of the<br>isomers [1] are covered by this<br>entry] | 247-094-1,<br>243-072-0,<br>256-356-4,<br>260-566-1 | 25550-51-0,<br>19438-60-9,<br>48122-14-1,<br>57110-29-9 | Equivalent level<br>of concern<br>having probable<br>serious effects to<br>human health<br>(Article 57 f)    | Mainly used for the epoxy curing<br>agent. Impregnation of coil of<br>electrical equipments; casting of<br>electrical components; and sealing of<br>semiconductors, such as outdoor<br>insulators, capacitors, light emitting<br>diode, digital tube |
|                     | 4-Nonylphenol, branched and<br>linear[substances with a linear<br>and/or branched alkyl chain with a<br>carbon number of 9 covalently<br>bound in position 4 to phenol,<br>covering also UVCB- and<br>well-defined substances which<br>include any of the individual isomers<br>or a combination thereof]  | -   | -   | Equivalent level<br>of concern<br>having probable<br>serious effects to<br>the environment<br>(Article 57 f) | Mainly used in production of<br>surfactant, and also used in fields of<br>antioxygen, textile auxiliaries,<br>lubricating oil additives, pesticide<br>emulsifier, resin modifier, and resin<br>and rubber stabilizer.                                |

### Contact us:

Shenzhen Hongcai testing technology co., LTD. (HCT) Web: http://www.hct-test.com/ Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



### General message

HCT-2015-12-01

| Batch               | Substance name  | EC.NO     | CAS.NO    | SVHC property  | Potential uses   |
|---------------------|---|-----------|-----------|--|--|
|                     | 4-(1,1,3,3-tetramethylbutyl)phe<br>nol, ethoxylated<br>[covering well-defined<br>substances and UVCB<br>substances, polymers and<br>homologues] | -         | -         | Equivalent level<br>of concern<br>having probable<br>serious effects to<br>the environment<br>(Article 57 f) | Mainly used in production of<br>surfactant, and also used in fields of<br>antioxygen, textile auxiliaries,<br>lubricating oil additives, pesticide<br>emulsifier, resin modifier, and resin<br>and rubber stabilizer.  |
|                     | Methoxyacetic acid  | 210-894-6 | 625-45-6  | Toxic for<br>reproduction<br>(Article 57 c)  | Organic chemical materials   |
| The<br>8th<br>batch | N,N-dimethylformamide   | 200-679-5 | 68-12-2   | Toxic for<br>reproduction<br>(Article 57 c)  | Mainly used for a polyacrylonitrile<br>fiber spinning solvent; a gas<br>absorber in the petrochemical<br>industry ; and the selectivity for<br>acetylene absorption and<br>separation and purification of<br>butadiene, the solvent used in<br>leather production, used for<br>synthetic chlordimeform medicine in<br>pesticides; used to synthesis<br>sulfadiazine, doxycycline, cortisone,<br>vitamin B6 |
|                     | Dibutyltin dichloride (DBTC)  | 211-670-0 | 683-18-1  | Toxic for<br>reproduction<br>(Article 57 c)  | Pesticides, fungicides in paint  |
|                     | Lead monoxide (Lead oxide)  | 215-267-0 | 1317-36-8 | Toxic for<br>reproduction<br>(Article 57 c)  | Used as white lead pigment, the<br>manufacture of lead soaps,<br>metallurgical cosolvents, paint<br>driers, ceramic materials, rubber<br>vulcanization accelerator,<br>pesticides, lead salt stabilizer in<br>plastics materials, raw materials of<br>lead glass industry, and<br>intermediate raw material of lead<br>salt industry   |

Contact us:

Shenzhen Hongcai testing technology co., LTD. (HCT) Web: <u>http://www.hct-test.com/</u> Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



### General message

HCT-2015-12-01

| Batch      | Substance name                       | EC.NO     | CAS.NO     | SVHC property                               | Potential uses  |
|------------|--------------------------------------|-----------|------------|---|---|
|            | Orange lead (Lead tetroxide)         | 215-235-6 | 1314-41-6  | Toxic for<br>reproduction<br>(Article 57 c) | Used in production of battery, glass,<br>pottery, ceramic, and used as a<br>protective surface layer of the<br>anti-rust pigment and iron, as well as<br>dyes and other synthetic organic<br>oxidant                |
|            | Lead bis(tetrafluoroborate)          | 237-486-0 | 13814-96-5 | Toxic for<br>reproduction<br>(Article 57 c) | Used for plating of terne metal in<br>printed circuit and lead<br>low-temperature welding. Also used<br>as an analytical reagent; can be used<br>as the circuit boards, tin lead alloy<br>plating in electroplating |
| The<br>8th | Trilead<br>bis(carbonate)dihydroxide | 215-290-6 | 1319-46-6  | Toxic for<br>reproduction<br>(Article 57 c) | Mainly used in paint, especially<br>suitable for manufacturing antirust<br>paint and outdoor paint  |
| batch      | Lead titanium trioxide               | 235-038-9 | 12060-00-3 | Toxic for<br>reproduction<br>(Article 57 c) | Used for manufacturing complex<br>electronic ceramics such as the<br>BaTiO3-PbTiO3 and PbZrO3-PbTiO3,<br>to improve the electrical properties of<br>ceramics. Also used as a pigment for<br>paint.                  |
|            | Lead titanium zirconium oxide        | 235-727-4 | 12626-81-2 | Toxic for<br>reproduction<br>(Article 57 c) | Used for manufacturing complex<br>electronic ceramics to improve the<br>electrical properties of ceramics. Also<br>used as a pigment for paint  |
|            | Silicic acid, lead salt              | 234-363-3 | 11120-22-2 | Toxic for<br>reproduction<br>(Article 57 c) | Mainly used in the manufacture of<br>optical glass, CRT, optical fiber,<br>household utensils and low melting<br>point solder   |

Contact us:

Shenzhen Hongcai testing technology co., LTD. (HCT) Web: http://www.hct-test.com/ Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



### General message

HCT-2015-12-01

| Batch      | Substance name  | EC.NO     | CAS.NO     | SVHC property  | Potential uses  |
|------------|---|-----------|------------|--|---|
|            | Silicic acid (H2Si2O5), barium<br>salt (1:1), lead-doped<br>[with lead (Pb) content above<br>the applicable generic<br>concentration limit for 'toxicity<br>for reproduction' Repr. 1A<br>(CLP) or category 1 (DSD); the<br>substance is a member of the<br>group entry of lead<br>compounds, with index number<br>082-001-00-6 in Regulation<br>(EC) No 1272/2008] | 272-271-5 | 68784-75-8 | Toxic for<br>reproduction<br>(Article 57 c)                  | Used for manufacturing complex<br>electronic ceramics to improve the<br>electrical properties of ceramics.  |
| The<br>8th | 1-bromopropane (n-propyl<br>bromide)  | 203-445-0 | 106-94-5   | Toxic for<br>reproduction<br>(Article 57 c)                  | Used for the synthesis of<br>pharmaceuticals, pesticides, dyes,<br>spices, etc  |
| batch      | Methyloxirane (Propylene<br>oxide)  | 200-879-2 | 75-56-9    | Carcinogenic<br>(Article 57a);<br>Mutagenic<br>(Article 57b) | Used as important basic organic<br>chemical synthesis of raw materials,<br>mainly used for the production of<br>polyether, propylene glycol.<br>Propylene oxide derivatives are<br>widely used in the automotive,<br>construction, food, tobacco,<br>pharmaceutical and cosmetics<br>industries |
|            | 1,2-Benzenedicarboxylic acid,<br>dipentylester, branched and<br>linear  | 284-032-2 | 84777-06-0 | Toxic for<br>reproduction<br>(Article 57 c)                  | The substance can be used as<br>plasticizer of cellulose resin,<br>polystyrene, and chlorinated rubber to<br>characterize film products with well<br>elasticity, weather ability and tensile<br>strength  |

Contact us:

Shenzhen Hongcai testing technology co., LTD. (HCT) Web: <u>http://www.hct-test.com/</u> Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



General message

HCT-2015-12-01

| Batch               | Substance name                | EC.NO     | CAS.NO      | SVHC property                               | Potential uses  |
|---------------------|-------------------------------|-----------|-------------|---|---|
|                     | Diisopentylphthalate (DIPP)   | 210-088-4 | 605-50-5    | Toxic for<br>reproduction<br>(Article 57 c) | The substance can be used as<br>plasticizer of cellulose resin,<br>polystyrene, and chlorinated rubber<br>to characterize film products with<br>well elasticity, weather ability and<br>tensile strength  |
|                     | N-pentyl-isopentylphthalate   | -         | 776297-69-9 | Toxic for<br>reproduction<br>(Article 57 c) | The substance can be used as<br>plasticizer of cellulose resin,<br>polystyrene, and chlorinated rubber<br>to characterize film products with<br>well elasticity, weather ability and<br>tensile strength  |
| The<br>8th<br>batch | 1,2-diethoxyethane            | 211-076-1 | 629-14-1    | Toxic for<br>reproduction<br>(Article 57 c) | Used as acrylic resin, methacrylic<br>resin, epoxy resin and a nitro group,<br>and a solvent such as ethyl<br>cellulose, but also as extraction<br>agents in pharmaceutical industry;<br>lubricating oil additives; paint<br>remover; paint coatings; solvents,<br>etc. |
|                     | Acetic acid, lead salt, basic | 257-175-3 | 51404-69-4  | Toxic for<br>reproduction<br>(Article 57 c) | As analytical reagent, also used in the pharmaceutical industry   |
|                     | Lead oxide sulfate            | 234-853-7 | 12036-76-9  | Toxic for<br>reproduction<br>(Article 57 c) | Use as white pigment and heat stabilizer in plastics.   |
|                     | [Phthalato(2-)]dioxotrilead   | 273-688-5 | 69011-06-9  | Toxic for<br>reproduction<br>(Article 57 c) | Used as high-temperature electrical<br>insulation materials, foam products<br>and rolled products   |
|                     | Dioxobis(stearato)trilead     | 235-702-8 | 12578-12-0  | Toxic for<br>reproduction<br>(Article 57 c) | Used for manufacturing complex<br>electronic ceramics to improve the<br>electrical properties of ceramics.  |

Contact us:

Shenzhen Hongcai testing technology co., LTD. (HCT) Web: <u>http://www.hct-test.com/</u> Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



### General message

HCT-2015-12-01

| Batch               | Substance name                        | EC.NO     | CAS.NO     | SVHC property                               | Potential uses   |
|---------------------|---------------------------------------|-----------|------------|---|--|
|                     | Fatty acids, C16-18, lead salts       | 292-966-7 | 91031-62-8 | Toxic for<br>reproduction<br>(Article 57 c) | Used in manufacture of paint,<br>printing ink  |
|                     | Lead cynamidate                       | 244-073-9 | 20837-86-9 | Toxic for<br>reproduction<br>(Article 57 c) | Mainly used in plating (both<br>electrolytic and electroless)<br>processes for electronic<br>components (such as printed circuit<br>boards).   |
| The<br>8th<br>batch | Lead dinitrate                        | 233-245-9 | 10099-74-8 | Toxic for<br>reproduction<br>(Article 57 c) | Milk yellow pigment. Used as coal<br>agent In printing and dyeing<br>industry. Used in production of other<br>lead salts, lead dioxide and<br>convergence agent. Tanning agent;<br>Sensitizer. Used as flotation agents<br>in mining industry. Oxidant, as well<br>as the analytical chemistry of<br>chemical reagents |
|                     | Pentalead tetraoxide sulphate         | 235-067-7 | 12065-90-6 | Toxic for<br>reproduction<br>(Article 57 c) | Used for manufacturing complex<br>electronic ceramics to improve the<br>electrical properties of ceramics.   |
|                     | Pyrochlore, antimony lead<br>yellow   | 232-382-1 | 8012-00-8  | Toxic for<br>reproduction<br>(Article 57 c) | Used in manufacture of coloration<br>of paint, printing ink, rubbers and<br>plastic products.  |
|                     | Sulfurous acid, lead salt,<br>dibasic | 263-467-1 | 62229-08-7 | Toxic for<br>reproduction<br>(Article 57 c) | Used in manufacture of storage<br>batteries, glasses, potteries and<br>ceramic, also used as protective<br>surface of rust resisting pigments<br>and iron, and a oxidant of dyes and<br>other organic compounds.   |

Contact us:

Shenzhen Hongcai testing technology co., LTD. (HCT) Web: <u>http://www.hct-test.com/</u> Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



### General message

HCT-2015-12-01

| Batch        | Substance name              | EC.NO     | CAS.NO     | SVHC property  | Potential uses   |
|--------------|-----------------------------|-----------|------------|--|--|
|              | Tetraethyllead              | 201-075-4 | 78-00-2    | Toxic for<br>reproduction<br>(Article 57 c)                  | Used for gasoline seismic additives<br>to improve the octane number, and<br>for organic synthesis  |
|              | Tetralead trioxide sulphate | 235-380-9 | 12202-17-4 | Toxic for<br>reproduction<br>(Article 57 c)                  | Used as a PVC stabilizer; having<br>harmonized effects used with<br>dibasic lead phosphate.  |
|              | Trilead dioxide phosphonate | 235-252-2 | 12141-20-7 | Toxic for<br>reproduction<br>(Article 57 c)                  | Used for manufacturing complex<br>electronic ceramics to improve the<br>electrical properties of ceramics.   |
| The          | Furan                       | 203-727-3 | 110-00-9   | Carcinogenic<br>(Article 57a)                                | For organic synthesis or as a<br>solvent. Used in the production of<br>nitrofurazone. Furan is a nice rich<br>electrophilic aromatic heterocyclic  |
| 8th<br>batch | Diethyl sulphate            | 200-589-6 | 64-67-5    | Carcinogenic<br>(Article 57a);<br>Mutagenic<br>(Article 57b) | Used as food flavor, perfume<br>fragrance and soap flavor; for<br>phenols Ethoxylation; It is a very<br>important plant mutagen used to<br>cultivate new varieties, fast and<br>efficient; used as an excellent<br>organic solvent and extractant; also<br>intermediates used to synthetic<br>pharmaceuticals, paints, dyes, etc                           |
|              | Dimethyl sulphate           | 201-058-1 | 77-78-1    | Carcinogenic<br>(Article 57a)                                | Used in the manufacture of dyes<br>and methylating agents of amines<br>and alcohols; Analytical reagent.<br>Organic synthesis; Methylation<br>reagent; Solvents. Its vapor is<br>highly toxic, was used as a poison<br>gas of war. For the determination of<br>the reagent of the coal tars; used in<br>organic synthesis as a methyl<br>substituted agent |

### Contact us:

Shenzhen Hongcai testing technology co., LTD. (HCT) Web: <u>http://www.hct-test.com/</u> Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



### General message

HCT-2015-12-01

| Batch        | Substance name   | EC.NO     | CAS.NO      | SVHC property  | Potential uses  |
|--------------|--|-----------|-------------|--|---|
|              | 3-ethyl-2-methyl-2-(3-methylbut<br>yl)-1,3-oxazolidine | 421-150-7 | 143860-04-2 | Toxic for<br>reproduction<br>(Article 57 c)                  | Used as a styrene polymerization<br>inhibitors and pesticide<br>intermediates   |
|              | Dinoseb<br>(6-sec-butyl-2,4-dinitrophenol)             | 201-861-7 | 88-85-7     | Toxic for<br>reproduction<br>(Article 57 c)                  | Used as a styrene polymerization<br>inhibitors and pesticide<br>intermediates   |
|              | 4,4'-methylenedi-o-toluidine                           | 212-658-8 | 838-88-0    | Carcinogenic<br>(Article 57a)                                | used for the high-temperature<br>varnish, capacitor films, printed<br>circuit board and aviation parts  |
| The          | 4,4'-oxydianiline and its salts                        | 202-977-0 | 101-80-4    | Carcinogenic<br>(Article 57a);<br>Mutagenic<br>(Article 57b) | Used in production of heat stability plastics and as cross-linking agent.   |
| 8th<br>batch | 4-aminoazobenzene                                      | 200-453-6 | 60-09-3     | Carcinogenic<br>(Article 57a)                                | Used as dye intermediates. Used in<br>the synthesis of azo dyes, disperse<br>dyes, oxazine dyes; also used in<br>making paints and pigments, as<br>well as alcohol-soluble yellow and<br>pH indicator |
|              | 4-methyl-m-phenylenediamine<br>(toluene-2,4-diamine)   | 202-453-1 | 95-80-7     | Carcinogenic<br>(Article 57a)                                | TDI, sulfur dyes, basic dyes,<br>disperse dyes, pharmaceutical<br>intermediates and other organic<br>synthesis  |
|              | 6-methoxy-m-toluidine<br>(p-cresidine)                 | 204-419-1 | 120-71-8    | Carcinogenic<br>(Article 57a)                                | Suitable for direct, disperse, reactive dyes Synthesis  |
|              | Biphenyl-4-ylamine                                     | 202-177-1 | 92-67-1     | Carcinogenic<br>(Article 57a)                                | Dye and pesticide intermediates;<br>also used for manufacturing<br>scintillatort paraterphenyl;<br>manufacturing dyes; Cancer<br>Research; organic synthesis;   |

Contact us:

Shenzhen Hongcai testing technology co., LTD. (HCT) Web: <u>http://www.hct-test.com/</u> Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



### General message

HCT-2015-12-01

| Batch               | Substance name   | EC.NO     | CAS.NO    | SVHC property                               | Potential uses   |
|---------------------|--|-----------|-----------|---|--|
| The<br>8th          | o-aminoazotoluene<br>[(4-o-tolylazo-o-toluidine])              | 202-591-2 | 97-56-3   | Carcinogenic<br>(Article 57a)               | Used to make dyes and drugs, and<br>used as a maroon base GBC (Fast<br>Gamet GBC base, formerly known<br>as purple caramel base G or GC)   |
| batch               | o-toluidine  | 202-429-0 | 95-53-4   | Carcinogenic<br>(Article 57a)               | Use as dye intermediates, organic<br>synthesis and synthesis of<br>saccharin   |
|                     | N-methylacetamide  | 201-182-6 | 79-16-3   | Toxic for<br>reproduction<br>(Article 57 c) | pharmaceutical industry, catalyst,<br>deacidifying agent   |
|                     | 1,2-bis(2-methoxyethoxy)ethan<br>e (TEGDME; triglyme)          | 203-977-3 | 112-49-2  | Toxic for<br>reproduction<br>(Article 57c)  | Mainly used as a solvent or as a<br>processing aid in the manufacture<br>and formulation of industrial<br>chemicals. Minor use in brake fluids<br>and repair of motor vehicles.  |
|                     | 1,2-dimethoxyethane; ethylene<br>glycol dimethyl ether (EGDME) | 203-794-9 | 110-71-4  | Toxic for<br>reproduction<br>(Article 57c)  | Mainly used as a solvent or as a<br>processing aid in the manufacture<br>and formulation of industrial<br>chemicals, including use as an<br>electrolyte solvent in lithium<br>batteries.   |
| The<br>7th<br>batch | Diboron trioxide   | 215-125-8 | 1303-86-2 | Toxic for<br>reproduction<br>(Article 57c)  | Used in a multitude of applications,<br>e.g., in glass and glass fibres, frits,<br>ceramics, flame retardants,<br>catalysts, industrial fluids,<br>metallurgy, adhesives, inks/paints,<br>film developers solutions,<br>detergents and cleaners, biocides<br>and insecticides. |
|                     | Formamide  | 200-842-0 | 75-12-7   | Toxic for<br>reproduction<br>(Article 57c)  | Mainly used as an intermediate.<br>Minor uses as solvent, as reagent<br>chemical (in the pharmaceutical<br>industry) and as laboratory<br>chemical. The substance seems<br>further to be used in the<br>agrochemical industry and as a<br>plasticiser.                         |

### **Contact us:**

Shenzhen Hongcai testing technology co., LTD. (HCT) Web: <u>http://www.hct-test.com/</u> Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



### General message

HCT-2015-12-01

| Batch        | Substance name   | EC.NO     | CAS.NO     | SVHC property                              | Potential uses  |
|--------------|--|-----------|------------|--|---|
|              | Lead(II) bis(methanesulfonate)   | 401-750-5 | 17570-76-2 | Toxic for<br>reproduction<br>(Article 57c) | Mainly used in plating (both<br>electrolytic and electroless)<br>processes for electronic<br>components (such as printed circuit<br>boards).  |
| The          | TGIC<br>(1,3,5-tris(oxiranylmethyl)-1,3,5<br>-triazine-2,4,6(1H,3H,5H)-trion<br>e)             | 219-514-3 | 2451-62-9  | Mutagenic<br>(Article 57b)                 | Mainly used as a hardener in resins<br>and coatings; also used in inks for<br>the printed circuit board industry,<br>electrical insulation material, resin<br>moulding systems, laminated<br>sheeting, silk screen printing<br>coatings, tools, adhesives, lining<br>materials and stabilisers for<br>plastics.                 |
| 7th<br>batch | β-TGIC (1,3,5-tris[(2S and<br>2R)-2,3-epoxypropyl]-1,3,5-tria<br>zine-2,4,6-(1H,3H,5H)-trione) | 423-400-0 | 59653-74-6 | Mutagenic<br>(Article 57b)                 | Mainly used as a hardener in resins<br>and coatings; also used in inks for<br>the printed circuit board industry,<br>electrical insulation material, resin<br>moulding systems, laminated<br>sheeting, silk screen printing<br>coatings, tools, adhesives, lining<br>materials and stabilisers for<br>plastics.                 |
|              | 4,4'-bis(dimethylamino)benzop<br>henone (Michler's ketone)                                     | 202-027-5 | 90-94-8    | Art. 57 (a),<br>carcinogenic               | Intermediate in the manufacture of<br>triphenylmethane dyes and other<br>substances. Further potential uses<br>include as additive (photosensitiser)<br>in dyes and pigments, in dry film<br>products, as a process chemical in<br>the production of electronic circuit<br>boards, in research and<br>development applications. |

Contact us:

Shenzhen Hongcai testing technology co., LTD. (HCT) Web: <u>http://www.hct-test.com/</u> Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



### General message

HCT-2015-12-01

| Batch        | Substance name  | EC.NO     | CAS.NO    | SVHC property                | Potential uses  |
|--------------|---|-----------|-----------|------------------------------|---|
|              | N,N,N',N'-tetramethyl-4,4'-meth<br>ylenedianiline (Michler's base)  | 202-959-2 | 101-61-1  | Art. 57 (a),<br>carcinogenic | Intermediate in the manufacture of<br>dyes and other substances. Used<br>also as chemical reagent in research<br>and development.   |
| The          | [4-[4,4'-bis(dimethylamino)<br>benzhydrylidene]cyclohexa-2,5<br>-dien-1-ylidene]dimethylammo<br>nium chloride (C.I. Basic<br>Violet 3)                  | 208-953-6 | 548-62-9  | Art. 57 (a),<br>carcinogenic | Used mainly for paper colouring and<br>inks supplied in printer cartridges and<br>ball pens. Further uses include<br>staining of dried plants, marker for<br>increasing the visibility of liquids,<br>staining in microbial and clinical<br>laboratories. |
| 7th<br>batch | [4-[[4-anilino-1-naphthyl][4-(dim<br>ethylamino)phenyl]methylene]c<br>yclohexa-2,5-dien-1-ylidene]<br>dimethylammonium chloride<br>(C.I. Basic Blue 26) | 219-943-6 | 2580-56-5 | Art. 57 (a),<br>carcinogenic | Used in the production of inks,<br>cleaners, and coatings, as well as for<br>dyeing of paper, packaging, textiles,<br>plastic products, and other types of<br>articles. It is also used in diagnostic<br>and analytical applications.                     |
|              | <ul> <li>α,α-Bis[4-(dimethylamino)phen yl]-4</li> <li>(phenylamino)naphthalene-1-m ethanol (C.I. Solvent Blue 4)</li> </ul>                             | 229-851-8 | 6786-83-0 | Art. 57 (a),<br>carcinogenic | Mainly used in the production of<br>printing and writing inks, for dyeing of<br>paper and in mixtures such as<br>windscreen washing agents.   |
|              | 4,4'-bis(dimethylamino)-4''-(met<br>hylamino)trityl alcohol   | 209-218-2 | 561-41-1  | Art. 57 (a),<br>carcinogenic | Used in the production of writing inks<br>and potentially in the production of<br>other inks, as well as for dyeing of a<br>variety of materials.   |

Contact us: Shenzhen Hongcai testing technology co., LTD. (HCT) Web: http://www.hct-test.com/ Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



### General message

HCT-2015-12-01

| Batch        | Substance name  | EC.NO     | CAS.NO     | SVHC property  | Potential uses  |
|--------------|---|-----------|------------|--|---|
|              | Dichromium tris(chromate)                               | 246-356-2 | 24613-89-6 | Art. 57 (a),<br>carcinogenic   | used in mixtures to treat metal<br>surfaces in the aeronautic/aerospace,<br>steel and aluminium coating sectors |
|              | Potassium<br>hydroxyoctaoxodizincatedichro<br>mate      | 234-329-8 | 11103-86-9 | Art. 57 (a),<br>carcinogenic   | used in the aeronautic/aerospace,<br>steel, aluminium coil and vehicle<br>coating sectors                       |
|              | Pentazinc chromate octahydroxide                        | 256-418-0 | 49663-84-5 | Art. 57 (a),<br>carcinogenic   | used in the vehicle coating and aeronautic/aerospace sectors  |
| The          | Zirconia Aluminosilicate<br>Refractory Ceramic Fibres   | _         | _          | Art. 57 (a),<br>carcinogenic   | used for high-temperature insulation<br>in industrial applications and in fire<br>protection                    |
| 6th<br>batch | Aluminosilicate Refractory<br>Ceramic Fibres            | _         | _          | Art. 57 (a),<br>carcinogenic   | used for high-temperature insulation<br>in industrial applications and in fire<br>protection                    |
|              | Formaldehyde, oligomeric reaction products with aniline | 500-036-1 | 25214-70-4 | Art. 57 (a),<br>carcinogenic   | used to manufacture other<br>substances   |
|              | Bis(2-methoxyethyl) phthalate                           | 204-212-6 | 117-82-8   | Toxic for<br>reproduction<br>(Article 57c)   | little presumed use as ECHA has not<br>received any registration for the<br>substance                           |
|              | 2-Methoxyaniline; o-Anisidine                           | 201-963-1 | 90-04-0    | Art. 57 (a),<br>carcinogenic   | used in the vehicle coating and aeronautic/aerospace sectors  |
|              | 4-(1,1,3,3-tetramethylbutyl)phe<br>nol                  | 205-426-2 | 140-66-9   | Equivalent level<br>of concern<br>having probable<br>serious effects to<br>the environment<br>(article 57 f) | mainly used to manufacture polymer preparations and ethoxylates   |
|              | 1,2-dichloroethane                                      | 203-458-1 | 107-06-2   | Art. 57 (a),<br>carcinogenic   | used to manufacture other<br>substances   |

### Contact us:

Shenzhen Hongcai testing technology co., LTD. (HCT) Web: http://www.hct-test.com/ Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



### General message

HCT-2015-12-01

| Batch      | Substance name                                   | EC.NO     | CAS.NO    | SVHC property  | Potential uses   |
|------------|--|-----------|-----------|--|--|
|            | Bis(2-methoxyethyl) ether                        | 203-924-4 | 111-96-6  | Toxic for<br>reproduction<br>(Article 57c)                                   | used to manufacture dyes for tattooing and colouring paper, polymers and aluminium foil  |
| The<br>6th | Arsenic acid                                     | 231-901-9 | 7778-39-4 | Art. 57 (a),<br>carcinogenic   | Arsenic acid is mainly used to<br>remove gas bubbles from ceramic<br>glass melt (fining agent) and in the<br>production of laminated printed<br>circuit boards. To lesser extent the<br>substance is also used in the<br>manufacture of semiconductors and<br>as laboratory agent. |
| batch      | Calcium arsenate                                 | 231-904-5 | 7778-44-1 | Art. 57 (a),<br>carcinogenic   | present in complex raw materials<br>imported to manufacture copper,<br>lead and a range of precious<br>metals.   |
|            | Trilead diarsenate                               | 222-979-5 | 3687-31-8 | Carcinogenic<br>and toxic for<br>reproduction<br>(articles 57 a and<br>57 c) | present in complex raw materials<br>imported to manufacture copper,<br>lead and a range of precious metals   |
|            | N,N-dimethylacetamide<br>(DMAC)                  | 204-826-4 | 127-19-5  | Carcinogenic<br>(article 57 a)   | used as solvent and in industrial<br>coatings, polyimide films, paint<br>strippers and ink removers  |
|            | 2,2'-dichloro-4,4'-methylenedia<br>niline (MOCA) | 202-918-9 | 101-14-4  | Art. 57 (a),<br>carcinogenic   | mainly used as curing agent in<br>resins and to produce polymer<br>articles  |
|            | Phenolphthalein                                  | 201-004-7 | 77-09-8   | Art. 57 (a),<br>carcinogenic   | used as laboratory agent (in pH<br>indicator solutions), to produce<br>pH-indicator paper and in medicinal<br>products   |

Contact us:

Shenzhen Hongcai testing technology co., LTD. (HCT) Web: <u>http://www.hct-test.com/</u> Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



### General message

HCT-2015-12-01

| Batch        | Substance name   | EC.NO     | CAS.NO     | SVHC property                              | Potential uses   |
|--------------|--|-----------|------------|--|--|
| The          | Lead diazide, Lead azide   | 236-542-1 | 13424-46-9 | Toxic for<br>reproduction<br>(Article 57c) | Lead diazide is mainly used as<br>initiator or booster in detonators for<br>both civilian and military uses and as<br>initiator in pyrotechnic devices.  |
| 6th<br>batch | Lead styphnate   | 239-290-0 | 15245-44-0 | -44-0 Toxic for<br>(Article 57c)           | Lead styphnate is mainly used as a<br>primer for small calibre and rifle<br>ammunition. Other common uses are<br>in ammunition pyrotechnics, powder<br>actuated devices and detonators for<br>civilian use.  |
|              | Lead dipicrate   | 229-335-2 | 6477-64-1  | Art. 57 (c), toxic<br>for reproduction     | No registration for lead dipicrate has<br>been submitted to ECHA. The<br>substance is an explosive like lead<br>diazide and lead styphnate. It may be<br>used in low amounts in detonator<br>mixtures together with the two other<br>mentioned lead compounds. |
| The          | 1,2-Benzenedicar boxylic acid,<br>di-C7-11-branched and linear<br>alkyl esters (DHNUP) | 203-839-2 | 111-15-9   | Art. 57 (c), toxic<br>for reproduction     | Main uses in the past were as solvent<br>in coatings and in the chemical<br>industry, but also as intermediate in<br>the manufacture of cyanoacrylate<br>adhesives.  |
| 5th<br>batch | Strontium<br>chromate  | 232-142-6 | 7789-06-2  | Art. 57 (a),<br>carcinogenic               | Strontium chromate is mainly used as<br>corrosion inhibitor in coating mixtures<br>used in the eronautic/aerospace<br>sector, in the coil coating sector of<br>steel and aluminium and in the<br>vehicle coating sector.                                       |
|              | 1,2-Benzenedicar boxylic acid,<br>di-C7-11-branched and linear<br>alkyl esters (DHNUP) | 271-084-6 | 68515-42-4 | Art. 57 (c), toxic for reproduction        | Main uses in the past were as<br>plasticizer in PVC, foam, adhesives<br>and coatings.  |

### Contact us:

Shenzhen Hongcai testing technology co., LTD. (HCT) Web: <u>http://www.hct-test.com/</u> Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



### General message

HCT-2015-12-01

| Batch        | Substance name  | EC.NO     | CAS.NO                | SVHC property   | Potential uses   |
|--------------|---|-----------|-----------------------|---|--|
| The          | Hydrazine   | 206-114-9 | 7803-57-8<br>302-01-2 | Art. 57 (a),<br>carcinogenic                                      | Hydrazine is mainly used as<br>intermediate in the manufacture of<br>hydrazine derivatives, as a monomer<br>in polymerisations, as a corrosion<br>inhibitor in water treatment and for<br>metal reduction and refining of<br>chemicals. It is also used as a<br>propellant for aerospace vehicles and<br>as fuel in military (emergency) power<br>units. |
| 5th<br>batch | 1-methyl-2-pyrrolidone  | 212-828-1 | 872-50-4              | Art. 57 (c), toxic<br>for reproduction                            | 1-methyl-2-pyrrolidone is mainly used<br>as solvent in coatings, cleaning<br>products, for electronic equipment<br>manufacture, as well as in<br>semiconductor industry,<br>petrochemical processing,<br>pharmaceuticals and agrochemicals.  |
|              | 1,2,3-trichloropropane  | 202-486-1 | 96-18-4               | Art. 57 (a) & (c),<br>carcinogenic &<br>toxic for<br>reproduction | 1,2,3-trichloropropane is mainly used<br>as intermediate in the manufacture of<br>chlorinated solvents and agricultural<br>products. It is also used as monomer.<br>In the past 1,2,3-trichloropropane was<br>used as solvent, paint and varnish<br>remover and as degreasing agent.   |
|              | 1,2-Benzenedicarboxylic acid,<br>di-C6-8-branched alkyl esters,<br>C7-rich (DIHP) | 276-158-1 | 71888-89-6            | Art. 57 (c), toxic for reproduction                               | Main uses in the past were as<br>plasticiser in PVC and in sealants,<br>coatings and potentially printing inks.  |

Contact us: Shenzhen Hongcai testing technology co., LTD. (HCT) Web: http://www.hct-test.com/ Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



### General message

HCT-2015-12-01

| Batch        | Substance name       | EC.NO     | CAS.NO     | SVHC property   | Potential uses  |
|--------------|----------------------|-----------|------------|---|---|
|              | Cobalt(II) sulphate  | 233-334-2 | 10124-43-3 | Art. 57 (a) & (c),<br>carcinogenic &<br>toxic for<br>reproduction | Mainly used in the production of other<br>chemicals. Further applications may<br>include manufacture of catalysts and<br>driers, surface treatments (such as<br>electroplating), corrosion prevention,<br>production of pigments, decolourising<br>(in glass, pottery), batteries, animal<br>food supplement, soil fertilizer, and<br>others. |
| The          | Cobalt(II) dinitrate | 233-402-1 | 10141-05-6 | Art. 57 (a) & (c),<br>carcinogenic &<br>toxic for<br>reproduction | Mainly used in the production of other<br>chemicals and the manufacture of<br>catalysts.<br>Further applications may include<br>surface treatment and batteries.  |
| 4th<br>batch | Cobalt(II) carbonate | 208-169-4 | 513-79-1   | Art. 57 (a) & (c),<br>carcinogenic &<br>toxic for<br>reproduction | Mainly used in the manufacture of<br>catalysts.<br>Minor uses may include feed additive,<br>production of other chemicals,<br>production of pigments, and adhesion<br>(in ground coat frit).  |
|              | Cobalt(II) diacetate | 200-755-8 | 71-48-7    | Art. 57 (a) & (c),<br>carcinogenic &<br>toxic for<br>reproduction | Mainly used in the manufacture of<br>catalysts.<br>Minor uses may include production of<br>other chemicals, surface treatment,<br>alloys, and production of pigments,<br>dyes, rubber adhesion, and feed<br>additive.   |
|              | 2-Methoxyethanol     | 203-713-7 | 109-86-4   | Toxic for<br>reproduction<br>(article 57c)                        | Mainly used as solvent, chemical intermediate and additive for fuels.   |
|              | 2-Ethoxyethanol      | 203-804-1 | 110-80-5   | Toxic for<br>reproduction<br>(article 57c)                        | Mainly used as solvent and chemical intermediate.   |

Contact us:

Shenzhen Hongcai testing technology co., LTD. (HCT) Web: <u>http://www.hct-test.com/</u> Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



### General message

HCT-2015-12-01

| Batch               | Substance name   | EC.NO                  | CAS.NO                                   | SVHC property  | Potential uses  |
|---------------------|--|------------------------|--|--|---|
| The<br>4th<br>batch | Chromium trioxide  | 215-607-8              | 1333-82-0                                | Carcinogenic<br>and mutagenic<br>(articles 57 a and<br>57 b) | Used for metal finishing and as fixing agent in waterborne wood preservatives.  |
|                     | Acids generated from<br>chromium trioxide and their<br>oligomers | 231-801-5<br>236-881-5 | 7738-94-5<br>13530-68-<br>2              | Carcinogenic<br>(article 57a)                                | These acids and their oligomers are<br>generated when chromium trioxide is<br>dissolved in water.<br>Chromium trioxide is mainly used in form<br>of aqueous solutions. Consequently, the<br>uses of these substances are the same<br>as indicated for chromium trioxide.                                |
|                     | Trichloroethylene  | 201-167-4              | 1979-1-6                                 | Carcinogenic<br>category 2                                   | Cleaning and degreasing of metal parts         Solvent in adhesives         Intermediate in the manufacture of         chlorinated and fluorinated organic         compounds  |
| The<br>3rd<br>batch | Boric acid   | 233-139-2<br>234-343-4 | 10043-35-<br>3<br>11113-50-1             | Toxic for<br>reproduction<br>category 2                      | <ul> <li>Uses include a multitude of applications,<br/>e,g, in biocides and preservatives,<br/>personal care products, food additives,<br/>glass, ceramics, rubber, fertilisers, flame<br/>retardants, paints, industrial fluids, brake<br/>fluids, soldering products, film<br/>developers.</li> </ul> |
|                     | Disodium tetraborate,<br>anhydrous                               | 215-540-4              | 1330-43-4<br>12179-04-<br>3<br>1303-96-4 | Toxic for<br>reproduction<br>category 2                      | Uses include a multitude of applications,<br>e;g; in glass and glass fibres, ceramics,<br>detergents and cleaners, personal care<br>products, industrial fluids, metallurgy,<br>adhesives, flame retardants, biocides,<br>fertilizers.  |

### Contact us:

Shenzhen Hongcai testing technology co., LTD. (HCT) Web: <u>http://www.hct-test.com/</u> Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



### General message

HCT-2015-12-01

| Batch               | Substance name                             | EC.NO     | CAS.NO         | SVHC property   | Potential uses  |
|---------------------|--|-----------|----------------|---|---|
| The<br>3rd<br>batch | Tetraboron disodium<br>heptaoxide, hydrate | 235-541-3 | 12267-73-<br>1 | toxic for<br>reproduction<br>category 2   | Uses include a multitude of applications,<br>e;g; in glass and glass fibres, ceramics,<br>detergents and cleaners, personal care<br>products, industrial fluids, metallurgy,<br>adhesives, flame retardants, biocides,<br>fertilizers.  |
|                     | Sodium chromate                            | 231-889-5 | 7775-11-3      | Carcinogenic<br>category 2;<br>mutagenic<br>category 2; toxic<br>for reproduction<br>category 2 | <ul> <li>Laboratory (analytical agent)</li> <li>Manufacture of other chromium compounds</li> </ul>  |
|                     | Potassium chromate                         | 232-140-5 | 7789-00-6      | Carcinogenic<br>category 2;<br>mutagenic<br>category 2  | Treatment and coating of metals     Manufacture of reagents and chemicals     Manufacture of textiles     Colouring agent in ceramics     Tanning and dressing of leather     Manufacture of pigments/inks     Laboratory (analyticalreagent)     Pyrotechnics  |
|                     | Ammonium dichromate                        | 232-143-1 | 7789-9-5       | Carcinogenic<br>category 2;<br>mutagenic<br>category 2; toxic<br>for reproduction<br>category 2 | Oxidising agent<br>Laboratory (analytical agent)<br>Tanning of leather<br>Manufacture of textiles<br>Manufacture of photosensitive screens<br>(cathode ray tubes)<br>Metal treatment  |
|                     | Potassium dichromate                       | 231-906-6 | 7778-50-9      | Carcinogenic<br>category 2;<br>mutagenic<br>category 2; toxic<br>for reproduction<br>category 2 | Chrome metal manufacturing     Treatment and coating of metals     Manufacture of reagents and chemicals     Laboratory (analytical agent)     Cleaning of laboratory glassware         Tanning of leather         Manufacture of textiles         Photolithography         Wood treatment     Corrosion inhibitor in cooling systems |

### **Contact us:**

Shenzhen Hongcai testing technology co., LTD. (HCT) Web: <u>http://www.hct-test.com/</u> Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



### General message

HCT-2015-12-01

| Batch        | Substance name  | EC.NO     | CAS.NO         | SVHC property                       | Potential uses  |
|--------------|---|-----------|----------------|-------------------------------------|---|
|              | Anthracene oil  | 292-602-7 | 90640-80-<br>5 | Art. 57 (c), toxic for reproduction | Seal coating, anti-corrosion oil, pesticides, materials of anthraquinone  |
| The          | Anthracene oil, anthracene paste, distin.lights       | 295-278-5 | 91995-17-<br>4 | Art. 57 (c), toxic for reproduction | Seal coating, anti-corrosion oil, pesticides, materials of anthraquinone  |
| 2nd<br>batch | Anthracene oil, anthracene paste, anthracene fraction | 295-275-9 | 91995-15-<br>2 | Art. 57 (c), toxic for reproduction | Seal coating, anti-corrosion oil, pesticides, materials of anthraquinone  |
|              | Anthracene oil, anthracene-low                        | 292-604-8 | 90640-82-<br>7 | Art. 57 (c), toxic for reproduction | Seal coating, anti-corrosion oil, pesticides, materials of anthraquinone  |
|              | Anthracene oil,anthracene paste                       | 292-603-2 | 90640-81-<br>6 | Art. 57 (c), toxic for reproduction | Seal coating, anti-corrosion oil, pesticides, materials of anthraquinone  |
|              | Diisobutyl phthalate (DIBP)                           | 201-553-2 | 84-69-5        | Art. 57 (a),<br>carcinogenic        | Plasticizer   |
|              | 2,4-Dinitrotoluene                                    | 204-450-0 | 121-14-2       | Art. 57 (a),<br>carcinogenic        | Material of explosives, poluurethane plastics, organic synthesis and dyes |

Contact us: Shenzhen Hongcai testing technology co., LTD. (HCT) Web: http://www.hct-test.com/ Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



### General message

HCT-2015-12-01

| Batch               | Substance name   | EC.NO     | CAS.NO         | SVHC property                           | Potential uses   |
|---------------------|--|-----------|----------------|---|--|
| The<br>2nd<br>batch | Lead chromate  | 266-028-2 | 65996-93-<br>2 | Art. 57 (c), toxic<br>for reproduction  | Paint,moisture,adhesives                               |
|                     | Tris(2-chloroethyl)phosphate                                     | 204-118-5 | 115-96-8       | Art. 57 (a),<br>carcinogenic            | Flame retardants,flame retardant<br>plasticizer        |
|                     | Lead sulfochromate<br>yellow(C.I.Pigment Yellow<br>34)           | 215-693-7 | 1344-37-2      | Art. 57 (a),<br>carcinogenic            | Additives in coatings,paints and plastics              |
|                     | Lead chromate molybdate<br>sulphate red (C.I.Pigment<br>Red 104) | 235-759-9 | 12656-85-<br>8 | Art. 57 (a),<br>carcinogenic            | Additives in coatings,paints and plastics              |
|                     | Lead chromate  | 231-846-0 | 7758-97-6      | Art. 57 (a),<br>carcinogenic            | Colorant in coatings,paints,rubber and<br>plastic      |
|                     | Acrylamide   | 201-173-7 | 79-06-1        | Art. 57 (a),<br>carcinogenic            | Preparation of acrylamide                              |
| The<br>1st<br>batch | Anthracene   | 204-371-1 | 120-12-7       | PBT (article 57d)                       | Material of dyes and anthraquinone                     |
|                     | 4,4'- Diaminodiphenylmethane<br>(MDA)                            | 202-974-4 | 101-77-9       | Carcinogenic<br>category 2              | Curing agent of PCB, Preparation of<br>PU and azo dyes |
|                     | Dibutyl phthalate (DBP)  | 201-557-4 | 84-74-2        | toxic for<br>reproduction<br>category 2 | sticizer in PVC and other plastic<br>products          |
|                     | Benzyl butyl phthalate (BBP)                                     | 201-622-7 | 85-68-7        | toxic for<br>reproduction<br>category 2 | Plasticizer in PVC and acrylic resin                   |

Contact us:

Shenzhen Hongcai testing technology co., LTD. (HCT) Web: <u>http://www.hct-test.com/</u> Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



### General message

HCT-2015-12-01

| Batch        | Substance name                       | EC.NO     | CAS.NO                       | SVHC property   | Potential uses   |
|--------------|--------------------------------------|-----------|------------------------------|---|--|
| The          | Cobalt dichloride                    | 231-589-4 | 7646-79-9                    | Art. 57 (c), toxic<br>for reproduction  | Cobalt dichloride is mainly used as<br>intermediate in the manufacture of other<br>cobalt compounds, in tyre adhesion<br>additives, organic textile dyes, and drying<br>agents for paints. Furthermore it is used<br>in surface treatment processes, as water<br>treatment / corrosion inhibition chemical,<br>as colourant or for discolouring in the<br>production of inorganic pigments & frits,<br>glass, and ceramic ware, in varistors and<br>magnets, as well as in humidity<br>indicators. |
| 1st<br>batch | Diarsenic pentaoxide                 | 215-116-9 | 1303-28-2                    | Carcinogenic<br>category 1  | Pesticides, herbicides, wood<br>preservatives  |
|              | Diarsenic trioxide                   | 215-481-4 | 1327-53-3                    | Carcinogenic<br>category 1  | Pesticides, herbicides, wood<br>preservatives  |
|              | Potassium chromate                   | 234-190-3 | 7789-12-0,<br>10588-01-<br>9 | Carcinogenic,<br>mutagenic and<br>toxic for<br>reproduction<br>(articles 57a, 57b<br>and 57c) | Mordant in the textile dye industry  |
|              | Musk xylene                          | 201-329-4 | 81-15-2                      | vPvB (article<br>57e)   | Cosmetics and soap spices  |
|              | Bis(2-ethylhexyl)phthalate<br>(DEHP) | 204-211-0 | 117-81-7                     | toxic for<br>reproduction<br>category 2   | Plasticizer in PVC and so on   |

Contact us:

Shenzhen Hongcai testing technology co., LTD. (HCT) Web: <u>http://www.hct-test.com/</u> Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.



General message

HCT-2015-12-01

| Batch        | Substance name   | EC.NO                  | CAS.NO   | SVHC property  | Potential uses                           |
|--------------|--|------------------------|--|--|--|
| The          | Hexabromocyclododecane(HB<br>CDD)and all major<br>diastereoisomers<br>identified:Alpha-hexabromocycl<br>ododecane<br>Beta-hexabromocyclododecan<br>e<br>Gamma-hexabromocyclododec<br>ane | 247-148-4<br>221-695-9 | 25637-99-<br>4,<br>3194-55-6,<br>134237-50<br>-6134237-<br>51-713423<br>7-52-8 | PBT (article 57d)  | Flame retardant in textiles and plastics |
| 1st<br>batch | Alkanes, C10-13, chloro (Short<br>Chain Chlorinated Paraffins)   | 287-476-5              | 85535-84-<br>8   | PBT and vPvB<br>(articles 57 d and<br>57 e)                          | Fire retardant, plasticizer              |
|              | Bis(tributyItin)oxide(TBTO)  | 200-268-0              | 56-35-9  | PBT (article 57d)  | Pesticides, fungicides in paint          |
|              | Lead hydrogen arsenate   | 232-064-2              | 7784-40-9  | Carcinogenic<br>category 1 ; toxic<br>for reproduction<br>category 1 | Insect repellent                         |
|              | Triethyl arsenate  | 427-700-2              | 15606-95-<br>8   | Carcinogenic<br>category 1   | Intermediate semiconductor               |

### Solutions

HCT reminds enterprises, especially manufactures, importers and suppliers of these substances should understand and master new information requirements timely, Meanwhile, to reduce unnecessary trade losses, we should make sure products safety by enhancing quality control of original materials and seeking for safer alternative substances. HCT, possessing wide testing fields and convenient service channels, can help enterprises assess regulated specific chemical substances in products. Thus enterprises can successfully import products to designed target countries.

### Contact us:

Shenzhen Hongcai testing technology co., LTD. (HCT) Web: <u>http://www.hct-test.com/</u> Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City.