|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | IMG_256 | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | |  | **[Home](http://www.huawan.com.cn/index.htm)** | **[Products](http://www.huawan.com.cn/products.htm)** | **[ISO9002](http://www.huawan.com.cn/iso9002.htm)** | **[Sitemap](http://www.huawan.com.cn/sitemap.htm)** | **[Chinese](http://www.huawan.com.cn/cnindex.htm)** | | | |  |  |  | | --- | --- | --- | | |  | | --- | | IMG_257  Tel: +86 21 58399598 Fax: +86 21 58898943 Email: [wudx@huawan.com.cn](mailto:wudx@huawan.com.cn) Mr.Wu  Address: Room 802 1ST BLDG, No. 28 North Zhangjiabang Road, Shanghai P.C:200122 |   IMG_258 IMG_259 IMG_260 IMG_261 | Shanghai huawan Chemical Co., Ltd. (**HuawanChem**) is a chemicals enterprise having self-importing and exporting located on the Shanghai. As a window for our parent company Hubei Xiangyu (Group) Chemical Co., Ltd. that has total assets of more than 0.26 billion Yuan (RMB). Depending on our parent company produce and R&D energy, utilizing our high efficiency and perfected service, **HuawanChem** want to establish good business relationship with domestic and international friends.       Our company is the mainly producing **pharmaceuticalintermediate, anti-bacteria**, **food parmaceutical etc**. including**[Triclosan](http://www.huawan.com.cn/triclosan.htm)** (100 Tons); **[PCMX](http://www.huawan.com.cn/pcmx.htm)**; **[DCMX](http://www.huawan.com.cn/dcmx.htm)**;**[Azamethiphos](http://www.huawan.com.cn/azamethiphos.htm)**, and so on, and **inorganic** chemical materials including; **[Ammonium dihydrogen phosphate(MAP)](http://www.huawan.com.cn/map.htm)**(240,000 Ton); **[Phosphoric Acid 85% Min.Tech. Grade](http://www.huawan.com.cn/pa.htm)**; **[Potassium dihydrogen phosphate (KDP)](http://www.huawan.com.cn/kdp.htm)**(30.000 Ton) and other fine chemical products.      In 1997, the company passed **ISO9002** quality system authentication. The company is specializing in R&D and manufacturing of antibiotics raw medicine, medicine intermediates and fine chemical products, some of our products are exported to all world wide such as Japan Southeast Asia, East Europe, and U.S.A, etc.      We look forward to opportunities for business cooperation with you, for mutual benefit and development. | | |
|  |
| ©Shanghai Huawan Chemical Co., Ltd.  [沪ICP备05024977号](http://www.miibeian.gov.cn/) |

友情链接：

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | IMG_256 | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | |  | **[Home](http://www.huawan.com.cn/index.htm)** | **[Products](http://www.huawan.com.cn/products.htm)** | **[ISO9002](http://www.huawan.com.cn/iso9002.htm)** | **[Sitemap](http://www.huawan.com.cn/sitemap.htm)** | **[Chinese](http://www.huawan.com.cn/cnproducts.htm)** |  | | | |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | | IMG_257  Tel: +86 21 58399598 Fax: +86 21 58898943 Email: [wudx@huawan.com.cn](mailto:wudx@huawan.com.cn) Mr.Wu  Address: Room 802 1ST BLDG, No. 28 North Zhangjiabang Road, Shanghai P.C:200122 | | IMG_258   |  |  | | --- | --- | | Sort | Name | | Organic fine chemicals | [Triclosan](http://www.huawan.com.cn/triclosan.htm)  [Chloroxylenol(PCMX)](http://www.huawan.com.cn/pcmx.htm)  [Dichloroxylenol(DCMX)](http://www.huawan.com.cn/dcmx.htm) Chlorocresol(PCMC) | | Inorganic fine chemicals | [Ammonium dihydrogen phosphate(MAP)](http://www.huawan.com.cn/map.htm)  [Potassium Phosphate Monobasic(KDP)](http://www.huawan.com.cn/kdp.htm) | | | |
|  |
| ©Shanghai Huawan Chemical Co., Ltd. |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | IMG_256 | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | |  | **[Home](http://www.huawan.com.cn/index.htm)** | **[Products](http://www.huawan.com.cn/products.htm)** | **[ISO9002](http://www.huawan.com.cn/iso9002.htm)** | **[Sitemap](http://www.huawan.com.cn/sitemap.htm)** | **[Chinese](http://www.huawan.com.cn/cnindex.htm)** |  | | | |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | | IMG_257  Tel: +86 21 58399598 Fax: +86 21 58898943 Email: [wudx@huawan.com.cn](mailto:wudx@huawan.com.cn) Mr.Wu  Address: Room 802 1ST BLDG, No. 28 North Zhangjiabang Road, Shanghai P.C:200122 | | |  | | --- | | [Home](http://www.huawan.com.cn/index.htm) | | [Products List](http://www.huawan.com.cn/products.htm) | | Organic fine chemicals | | [Triclosan](http://www.huawan.com.cn/triclosan.htm) | | [Chloroxylenol(PCMX)](http://www.huawan.com.cn/pcmx.htm) | | [Dichloroxylenol(DCMX)](http://www.huawan.com.cn/dcmx.htm) | | Chlorocresol(PCMC) | | Inorganic fine chemicals | | [Ammonium dihydrogen phosphate(MAP)](http://www.huawan.com.cn/map.htm) | | [Potassium Phosphate Monobasic(KDP)](http://www.huawan.com.cn/kdp.htm) | | | |
|  |
| ©Shanghai Huawan Chemical Co., Ltd. |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | IMG_256 | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | |  | **[Home](http://www.huawan.com.cn/index.htm)** | **[Products](http://www.huawan.com.cn/products.htm)** | **[ISO9002](http://www.huawan.com.cn/iso9002.htm)** | **[Sitemap](http://www.huawan.com.cn/sitemap.htm)** | **[Chinese](http://www.huawan.com.cn/cntriclosan.htm)** |  | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | IMG_258  **Triclosan**  **Triclosan** is a broad-spectrum antimicrobial used in many skin and oral care consumer products like soaps, deodorants and toothpastes. It effectively inhibits the growth of bacteria. This helps prevent the spread of germs, reduces the risk of infections, controls odors, and can prevent certain dental diseases. Triclosan provides an added layer of hygiene.  We are the biggest manufacturer of Triclosan same as **Ciba® IRGASAN® DP300** in China. Our Triclosan are in two grades--for external use and for oral use.  **Chemical name:**2,4,4'thichloro 2'-hydroxy diphenyaxide **Pop Chemical Name:** Triclosan  **Molecular formula and weight:** C12H7CL3O2=289.5 **Structural:** IMG_259  **CAS No.:** [3380-34-5]  **Specification: USP24**   |  |  | | --- | --- | | **Item** | **Indication** | | Appearance | Fine Crystalline powder | | Color | whitish | | Odour | Weak Aeomatic/Phenolic | | Content | 99.0%Min | | Melting points | 56-60Deg.C | | Ash | 0.1%Max | | Moisture | 0.1%Max | | Heave metals (Pb) | 10PPM Max | | Solubility in 1M NAOH (Non Phenolic Compound) | Clarity: Clear to faint turbid  Colour : 150 APHA MAX. |   **Additional Information:**   |  |  | | --- | --- | | Origin : | China | | Package: | Net weight 25KGS/Drum, 36(D)\*46(H)Cm |   **Product Application**:     The most common applications for Triclosan are bar and liquid soaps, underarm deodorants, toothpastes and mouthwashes, anti-acne and foot-care products, and hand washes for hospitals.      Other specialized applications utilize Triclosan in fibers for odor control and in plastics such as cutting boards and conveyor belts for food processing. Such applications must meet strict criteria for performance and claims are regulated by various agencies.   **Recommended Usage:**   |  |  | | --- | --- | | **Item** | **Dosage** | | Deodarants | 0.3-0.5 % | | Detergents | 0.3-0.5 % | | Diswashing | 0.3-0.5 % | | Foot | 0.3-0.5 % | | Hair Shampoos | 0.3-0.5 % | | Medicated Gloves/Scrub | 0.5- 1 % | | Paints | 0.5- 1 % | | | |
|  |
| ©Shanghai Huawan Chemical Co., Ltd. |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | IMG_256 | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | |  | **[Home](http://www.huawan.com.cn/index.htm)** | **[Products](http://www.huawan.com.cn/products.htm)** | **[ISO9002](http://www.huawan.com.cn/iso9002.htm)** | **[Sitemap](http://www.huawan.com.cn/sitemap.htm)** | **[Chinese](http://www.huawan.com.cn/cn4ch35dph.htm)** |  | | | |  |  | | --- | --- | | IMG_258  **4-chloro-3,5-dimethylphenol(PCMX)**  **Synonyms:** Para Chloro Meta Xylenol (PCMX), 4-chloro-3,5-xylenol, Chloroxylenol **Molecular Formula and weight:**C8H9ClO=156.61 **Structural:**  IMG_259  **CAS No.:**[88-04-0] **Physical and Chemical Properties:** **Form:** crystals or crystalline powder **Colour:** white or cream **Odour:** characteristic **Melting Point:** 114-116℃ **Solubility:** very slightly soluble in water even at high temperatures and a great extent in alcohols such as ethanol, isopropanol, glycols and glycol ethers  **Quality Standard:** **Aspect:** white crystals or crystalline power **Melting point:**114-116℃ **Content:** 99% Min  **Pack:**double layers of plastic bag which in the cardboard bucket **Specifications:** 25Kg/bucket | | |  |  | | | |
|  |
| ©Shanghai Huawan Chemical Co., Ltd. |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | IMG_256 | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | |  | **[Home](http://www.huawan.com.cn/index.htm)** | **[Products](http://www.huawan.com.cn/products.htm)** | **[ISO9002](http://www.huawan.com.cn/iso9002.htm)** | **[Sitemap](http://www.huawan.com.cn/sitemap.htm)** | **[Chinese](http://www.huawan.com.cn/cndcmx.htm)** |  | | | |  | | --- | | IMG_258  **2,4-dichloro-3,5-dimethylphenol**  **Chemical Name:**2,4-Dichloro-3,5-Xylenol **Synonyms:**DICHLOROMETAXYLENOL(DCMX) **Molecular Formula and Weight:**C8H8Cl2O=191.06 **Structural:**  IMG_259  **CAS No.:**[133-53-9] **Physical and Chemical Properties:**     From: Irregular crystalline power Colour: white or cream Odour: characteristic  Melting Point: 95-96℃ Solubility: Very slightly soluble in water even at high temperatures and a great extent in alcohols such as ethanol, isoproanol,glycols and glycol ethers **Quality Standard:** Aspect: White crystals or crystalline power Melting Point: 95-96℃ Content: ≥98.0% **Pack:** Double layers of plastic hag which in the cardboard bucket **Specification:** 25Kg/bucket | | |
|  |
| ©Shanghai Huawan Chemical Co., Ltd. |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | IMG_256 | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | |  | **[Home](http://www.huawan.com.cn/index.htm)** | **[Products](http://www.huawan.com.cn/products.htm)** | **[ISO9002](http://www.huawan.com.cn/iso9002.htm)** | **[Sitemap](http://www.huawan.com.cn/sitemap.htm)** | **[Chinese](http://www.huawan.com.cn/cnmap.htm)** |  | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | IMG_258 **Chlorocresol (PCMC)**  |  |  | | --- | --- | | Chemical Name: | Chlorocresol, 4-Chloro-3-Methylphenol, 4-Chloro-m-Cresol, para-Chloro-meta-cresol, PCMC | | Molecular Formula: | C7H7O |   **Structural:**  PCMC  Physical and Chemical Properties(4-Chloro-M-Cresol, Pcmc Supplier, Chlorocresol Manufacturer, Chlorocresol Supplier, Pcmc Manufacturer):  IMG_256 A security, efficient anti-mould antiseptic;  IMG_257 Solubility: 4g/Lin water, easy soluble in organic solvent such as alcohols (96 percent in ethanol), ethers, ketones, etc. Freely soluble in fatty oils, and soluble in solutions of alkali hydroxides.    Quality Specification:   |  |  | | --- | --- | | Item | Standard | | Appearance | White or off-white flakes or powder, slight compact | | Smell | Phenol-like | | Purity | 98.0% Min | | Melting point | 63-67℃ | | Acidity (PH) | 4.0-6.0 | | Residue on ignition | 0.2% Max | | Clarity of solution | Clear solution free of particles |   Usage :  It is frequently used in--  IMG_258 Personal care products, antibacterial hand soap, soap, shampoo and healthy products;  IMG_259 Household & institutional disinfectant and cleansers, Public & hospital Hygiene;  IMG_260 Other fields such as leather, metal machining liquid, concrete, film, glue, textile, oiled, paper, etc.  IMG_261 Chlorocresol Manufacturer, Chlorocresol Supplier and Pcmc Supplier: 4-Chloro-m-cresol, Para-chloro-meta-cresol is a security and efficient anti-mould antiseptic, which can be used in antibacterial hand soap, shampoo and other healthy products - Pcmc Manufacturer. | | |
|  |
| ©Shanghai Huawan Chemical Co., Ltd. |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | IMG_256 | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | |  | **[Home](http://www.huawan.com.cn/index.htm)** | **[Products](http://www.huawan.com.cn/products.htm)** | **[ISO9002](http://www.huawan.com.cn/iso9002.htm)** | **[Sitemap](http://www.huawan.com.cn/sitemap.htm)** | **[Chinese](http://www.huawan.com.cn/cnmap.htm)** |  | | | |  | | --- | | IMG_258  **Ammonium dihydrogen phosphate(MAP)**  **Chemical name:** Ammonium dihydrogen phosphate **Molecular Formula and Weight:** NH4PO4=115.02 **Structure Formula:** IMG_259 **CAS No.:**[7722-76-1]  **Density:** 1.8  **Melting point:** 190-205 ℃  **Physical properties:** With an appearance of white or pale power, it has a little hygroscopic property, and it can be easily blocked after being affected with damp.   **Application:** It can be used as fertilizers and basic raw material for production of compound fertilizers. It also be applied to industry as raw material for manufacture of anti-flammability agents. | | |
|  |
| ©Shanghai Huawan Chemical Co., Ltd. |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | IMG_256 | | |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | |  | **[Home](http://www.huawan.com.cn/index.htm)** | **[Products](http://www.huawan.com.cn/products.htm)** | **[ISO9002](http://www.huawan.com.cn/iso9002.htm)** | **[Sitemap](http://www.huawan.com.cn/sitemap.htm)** | **[Chinese](http://www.huawan.com.cn/cnmap.htm)** |  | | | |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | IMG_258  **Potassium Phosphate Monobasic(KDP)**  **Chemical name:** Potassium phosphate monobasic;Potassium dihydrogen phosphate;Monopotassium phosphate **Molecular Formula and Weight:** KH2PO4=136.09  **Physical properties:** it is colorless octahedral crystal or white powder, air slacking, easily dissolving in water and not dissolving in ethanol.  **Uses:** medical intermediates, feed additive  **Properties:** USP25 or FCCIV   |  |  | | --- | --- | | Item | Index | | Purity % | －98 | | Pb % | ＋0.001 | | As % | ＋0.0005 | | Water insolubility % | ＋0.005 |   **Packing:** 50kgs plastic bag. | | |
|  |
| ©Shanghai Huawan Chemical Co., Ltd. |