

TEXTILE WHAT WE OFFER

Textile industry is one of the world's most developed and mature industries. Worldwide, the production and consumption of the textile products have undergone significant growth. Tradeasia International is one of the most trusted chemical trading firm in Asia for Textile Chemicals.

Textile chemicals are classified into three categories: Preparation Chemicals, Bleaching Chemicals, Dyeing and Printing Chemicals. To wisely select the products they need, our customers could obtain the detailed product details and applications from our website <http://textile-chemicals.net/>



PREPARATION CHEMICALS

Preparation chemicals are fundamental in textile processing, manufacturing, and all different stages of textile preparation. The complete range of our chemicals ensure the best removal of spin finishes, mixing, sizing, finishing, etc. to achieve excellent quality products with all kinds of fibers. For example, Caustic Soda, one of our top products, is widely used to process cotton. Sodium Chloride is used for rinsing in textile processing and it is also used to blend with concentrated dyes to standardize them.



Textile bleaching is one of the most significant stages in the manufacture of textile. First, our chemicals would help scouring the textiles, in which process the textile material hydrophilic or water absorbent. Later on, with our chemicals, the textiles will undergo the process of decolorization of greige material into a suitable master for bleaching. Our products such as Hydrogen Peroxide, Oxalic Acid etc. is used as a bleaching agent and they are very environmental friendly also.

BLEACHING CHEMICALS

DYEING & PRINTING CHEMICALS

Textile dyeing involves a powerful physical affinity between the dye and the fibre of the fabric. Our chemicals could help adjust the pH of the reaction to reach a perfect value for processing. The dye or pigment is thickened with Starch or made into emulsion which, in the case of pigment colors, is prepared with an organic solvent. Our other products such as Soda Ash is used in dyeing and is added to ensure proper bonding of dye with cellulose fibers.

