



Chemical

Chemical

Chemical

Chemical

Chemical

Chemical



Company Profile

We "HIT Chem Manufacturing" located in Karachi-Pakistan and. As a part of continuous growth of our business nationwide, our latest inception "HIT Chem Manufacturing" established in 2017 as a manufacturer of textile chemicals and auxiliaries with our own import of raw materials from renowned European suppliers.

We have state of the art chemical processing vessels and we are competent in manufacturing speciality chemicals for textiles and we can serve for paint and leather industries as well. Our team members are highly qualified, well experienced in relevant fields of marketing, R&D and technical support and leading our company to maintain highest product quality standards, services and customer's support.

We are providing quality products in following textile sectors;

1. Woven (Cotton and Blends).
2. Knits / Hosiery (Cotton and Blend).
3. Denim Garment Washing.
4. Denim Dyeing & Processing.
5. Towel .

Vision

To become a highly reliable manufacturer and supplier of chemicals for Textile, Leather, Paper and Paint Industry

MISSION

As a leading manufacturer and Trader of textile chemicals and auxiliaries, our aim is to maintain the highest standards of product quality, service, technical support and personal relationship with customers and to create assets that benefit all our customers and employees of our company, as well as the countries in which we operate.

HIT
Chemical

www.hitchemical.com

+92 323 2944430

hammad@hitchemical.com

Plot no.192 Sector 23, Korangi industrial area, Karachi, Pakistan



HIT Textile Conditioner Softener

Our Industrial Textile Conditioning Softener is a high-performance fabric care product designed for commercial laundry operations, textile manufacturers, and industrial users in Pakistan. This advanced formula is engineered to provide exceptional softness, freshness, and protection to a wide range of industrial textiles, while ensuring efficient and cost-effective washing processes.

Key Benefits

- **Superior Softness:** Our softener delivers unparalleled softness and smoothness, reducing fabric friction and wear.
- **Excellent Fabric Protection:** The softener contains specialized ingredients that protect textiles from damage caused by washing, drying, and ironing.
- **Improved Drape and Texture:** It enhances fabric drape, texture, and appearance, making textiles look their best.
- **Reduced Static Cling:** The softener minimizes static electricity, making it easier to handle and process fabrics.
- **Compatible with Various Fabrics:** Suitable for cotton, polyester, linen, nylon, and other synthetic and natural fibers.
- **Concentrated Formula:** Designed for industrial use, our softener is highly concentrated, reducing storage and transportation costs.

Key Features

- **High-Performance Formula:** Engineered for industrial washing machines and processes.
- **Cost-Effective:** Concentrated formula reduces usage and minimizes waste.
- **Easy to Use:** Simple to measure and add to wash cycles.
- **Color-Safe:** Will not affect fabric colors or dyes.
- **pH Neutral:** Will not affect fabric pH levels.

Industrial Applications

Our Industrial Textile Conditioning Softener is ideal for:

- **Laundry Services:** Commercial laundry operations, hospitals, hotels, and healthcare facilities.
- **Textile Manufacturing:** Fabric producers, garment manufacturers, and textile finishers.

Why Choose Our Industrial Textile Conditioning Softener?

- **Proven Track Record:** Our product has been trusted by industrial users for years.
- **High-Quality Formula:** Developed with the latest technology and expertise.
- **Cost-Effective:** Reduces costs without compromising performance.

**HIT
Chemical**

www.hitchemical.com

+92 323 2944430

hammad@hitchemical.com

Plot no.192 Sector 23, Korangi industrial area, Karachi, Pakistan



Micro Silicon emulsion (transparent liquid)

This Hydrophilic Silicone Micro emulsion is a compound of amino functional silicone and polymer, which is suitable for soft finishing of natural fibers such as cotton, wool, silk, hemp and human hair.

Silicone textile finishing auxiliaries have a wide application in textile finishing. This Silicone micro emulsion can not only deal with natural fabrics, but also deal with polyester, nylon and other synthetic fibers. After treatment, fabric is anti-wrinkle, anti-fouling, anti-static, anti-pilling and plump, soft, elastic and glossy, with a smooth, cool and strong style. Silicone softening finishing can also improve the strength of fiber and reduce abrasion. Silicone softener is a promising fabric softener, which is also an important additive to improve product quality and add value in textile dyeing and finishing processing.

Features:

- Soluble in Water
- Excellent Hygroscopicity
- More Moisture absorption
- Antistatic
- No Demulsification
- No floating oil
- good resilience
- wrinkle resistance
- Stable working fluid
- Not easy to get yellowing in high temperature.

HIT
Chemical

www.hitchemical.com

+92 323 2944430

hammad@hitchemical.com

Plot no.192 Sector 23, Korangi industrial area, Karachi, Pakistan



HIT Macro Silicon Fabric Softener

HIT Silicon fabric Softener consists of Silicon and Quaternary Compounds making it Hydrophilic. It gives your fabric more stability as well as it enhances the Fabric compatibility and strength. After using HIT Fabric Softener the Fabric appears softer and fluffy. HIT Silicon fabric Softener treats well the natural fabrics as well synthetic Fabrics including Nylon, Polyester etc. Hence it adds value in Textile dyeing and Finishing Process. Among the various kinds of fabric softeners, silicone auxiliaries are becoming more and more important due to their unique surface and excellent softening properties.

Features:

- Soluble in Water
- Excellent Hygroscopicity
- More Moisture absorption
- Antistatic
- No Demulsification
- No floating oil
- good resilience
- wrinkle resistance
- Stable working fluid

HIT
Chemical

www.hitchemical.com

+92 323 2944430

hammad@hitchemical.com

Plot no.192 Sector 23, Korangi industrial area, Karachi, Pakistan