CÔNG TY TNHH HÓA CHẤT HÙNG X \P ONG

KCN Hải Sơn, ấp Bình Tiền 2, Xã Đức Hoà Hạ, Huyện Đức Hoà, Tỉnh Long An, Việt Nam. ĐT: (072) 377 8055 / 377 8056 / 377 8057 / 377 5058 Fax : (072) 377 8060

HUNTEX OLG-02

OLIGOMER DESIZING AGENTS

HUNTEX OLG-02 have good oligomer removal effective, can remove knitting oil from filament yarn and knitting fabric .This product prevent some problems from remain oil in the dyeing process.

PROPERTIES

1. Appearance : Liquid white in color

2. Ingredients : Surfactant

3. pH value : 7 ± 1 (25oC, 1% liquid)

4. Ionic nature : Nonionic

5. Solubility : Soluble in cold water

Features

1. During pre-treatment and dyeing, this product is suitable in acid and alkali condition.

- 2. In knitwear like nylon, polyester... oil causes some trouble in dyeing. This product has good oil removal effect and can prevent of color spots
- 3. Emulsifying is very good with Oil impurities are removed. So it can prevent oil stains on the fabric surface.
- 4. The stability of the dye solution, does not affect the color.
- 5. HUNTEX OLG-02 has low foam properties, so it can be directly used to save time and improve production capacity.
- 6. Fast absorption capacity.

Methods Used

1. Exhaust method, amount of use : $1.0 \text{ g/l} \rightarrow 3.0 \text{ g/l}$

2. Continuous method, amount of use : $5.0 \text{ g/l} \rightarrow 10 \text{ g/l}$

Packaging

120kg / drums

Attention:

- 1. The document is for reference only, if it does not conform to the number or regulation, will apply the way the table is provided by the company.
- 2. The information contained in this document will be the subject of laboratory testing based on the results of the actual test, which shall only be used for reference, without any commitment to citrus.
- 3. Equipment scanners, machining equipment, control methods and various environmental applications, user control applications for small sample pre-test applications, formulation and technology. If wrong or related to the quality of goods, the company is not responsible.