CÔNG TY TNHH HÓA CHẤT HÙNG XƯƠNG



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 HT-842W

REDUCING AGENT IN ACID CONDITION

HUNTEX HT-842W is reducing agent, it's used in reduction cleaning process after polyester dyeing process. It is recommended for washing of Polyester, Acetate and their blends

General trait

1. Appearance : white slightly turbid liquid

2. Ingredients : Polymer

3. pH : $8.0 \pm 1.0 (25^{\circ}C, 1\% \text{ aqueous solution})$

4. Solubility : Soluble in cold water

5. Ionicity : Nonionic

Characteristic

- 1. After polyester dyeing process, cooling down to $80^{\circ}\text{C} \sim 85^{\circ}\text{C}$, no need to drain, no need to add acid, adding HUNTEX HT-842W in the bath directly for the reduction washing process.
- 2. The use of this agent saves energy, time, electricity, water and reducing wastewater discharged to the environment.
- 3. It has low foam and easy to use. The color fastness of dyed fabric increases when using it in washing process.
- 4. Its stability is good.
- 5. Does not affect the fluffing effect of SPUN cloth single brush or double brush.

Instructions

Exhaust method, the recommended amount: $1.0g / 1 \rightarrow 3.0 g / 1$.

For better results, the recommended process is as follows:

Acidic condition:

1. HUNTEX HT-842W: 2.0g/l

2. HUNTEX ASA-07 : 0.5g/l

3. Temperature 80° C x 30 minutes \rightarrow Drain.

Package

120KG/barrel