**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 ± 1.0 (25OC, 1% aqueous solution)
  4. Solubility : Soluble in cold water
  5. Ionicity : Nonionic

**Characteristic**

1. After polyester dyeing process, cooling down to 80OC ~ 85OC, 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 / l 🡪 3.0 g / l.

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 80oC x 30 minutes 🡪 Drain.

**Package**

120KG/barrel