**TECHNICAL DATA SHEET**

**HUNTEX OW-222: REDUCTION CLEARING AGENT.**

Huntex OW-222 is a reduction clearing agent in powder form. It’s used in the reduction clearing process after polyester dyeing to remove unfixed dyes from polyester fiber.

***General characteristics***

* Appearance : white powder
* Ionicity : Nonionic
* pH : 11.0 ± 0.5 (25OC, 1% aqueous solution)
* Solubility : soluble in water.

***Features & Benefits***

* The product is suitable for reduction clearing processes of dyed polyester fabric, enhances the washing and rubbing fastness of dyed fabric, the treated fabric achieves the brightness.
* The product has no bad smell like hydrosulfite.
* Its dosage is low, its cost is low.
* The product is less impact on the environment.The amount of sulfur realeased into the environment less than hydrosulfite.

***Application and Dosage***

After dyeing, treat dyed fabric at 80°c for 20-30 min followed by rinsing.

Dosage of Huntex OW-222 depents on the depth of shade of the dyeings.

* + - * NaOH : 1.0- 2.0 g/l.
      * Huntex OW-222: 1.0- 5.0 g/l.

***Storage and Packaging***

- Store the product in a cool, ventilated place. Keep away from heat and direct sunlight. Avoid contact with air and moisture.

- Product is available in 25 kg plastic bag.