**HUNTEX ASP- 56**

**REFINED PENETRANT**

HUNTEX ASP-56 is a highly efficient surfactant. Suitable for cotton fiber, kapok and its blended products in printing, dyeing and bleaching projects. HUNTEX ASP-56 is extremely low foaming, scouring and penetrating, and resistant to alkali and hard water. When it is used together with NaOH or H2O2 agent, it has no effect and does not affect its effect.

**General property**

* 1. Appearance : White transparent liquid
  2. pH value : 7.0 ± 1.0 (25 ° C, 1% aqueous solution)
  3. Ionicity : Nonionic
  4. Solubility : Soluble in cold water

**Characteristic**

1. In the continuous continuous bleaching process: HUNTEX ASP-56 can play the role of cleaning and decontamination, high penetration efficiency, emulsification, dispersion, washing all impurities contained in Buri such as oil, colloid, paste, and dirt. .. at the same time prevent condensation and pollution of the surface reproduction. Suitable for continuous and intermittent pretreatment and dyeing.
2. In the printing process: HUNTEX ASP-56 can also be excellent in emulsification, penetration and dispersion. The small granular shape and uniform penetration of the dispersible dyes give the woven fabric a uniform dyeing effect. And vigorously promote dye absorption to reduce dye cost products to achieve the best quality.
3. Using HUNTEX ASP-56 agent in the printing soaping process: HUNTEX ASP-56 has the effect of cleaning the pulp and dye which are not infiltrated in the yarn, while preventing the dye, the slurry flow is washed in the water and then polluted.

**Instructions**

1. Impregnation method, recommended dosage: 1.0% 🡪 2.0% o.w.f
2. Continuous method, recommended dosage: 5.0 g/l 🡪 15.0 g/l
3. Dyeing and printing soaping works: 1.0 g/l 🡪 2.0 g/l

**Package**

120KG / barrel