

# TECHNICAL BULLETIN Textile Processing Compound

## Let You LEAD The Process

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## **Nesto Desize**

Excellent De-sizing & Emulsifying Agent

Chemical Nature : Synergistic blend of Anionic & Non ionic compounds

Ionic Nature : Anionic

Appearance : Milky White Liquid
Solubility : Readily soluble in water

Stability : Excellent

Compatibility : Stable in preparation and peroxide- bleach liquors and

compatible with anionic, cationic and non ionic auxiliaries.

### **SPECIAL FEATURES:**

Good emulsifying, dispersion of fats, waxes and knitting lubricants.

- Maintains high dispersing efficiency throughout the heating and cooling cycle and so prevents size agglomeration and surface re-deposition.
- o Removes efficiently processing agents like natural and synthetic sizes, starches, modified starches, starch ethers, cellulose ethers, water soluble and insoluble acrylic polymers & copolymers, PVAs, spin finishes.
- O Does not stain PES and ensures optimum brightness and colour clarity even in pale fluorescent optical brightness.
- Effectively controls foam generation in high turbulence system.

#### APPLICATION

**Nesto Desize** is an efficient pretreatment processing aid showing excellent cleansing action. A general guide recommendation can be as follows,

A) In Desize / Scour of polyester substrate

Recommended usage levels in jig, jet, soft flow and yarn-package machines are

Caustic 1.0 - 2.5 gpl **Nesto Desize** 1.0 - 2.0 gpl

Temperature 90°C – 110°C Duration 30 – 45 minutes

B) Scour/Bleach for cotton/Polyester-Cotton fabrics

Nesto Desize1.0 - 2.0 gplNesto Stab - HPS0.5 - 1.0 gplHydrogen Peroxide1.0 - 4.0 gpl

Temperature 95°C – 105°C Duration 45 – 60 minutes.

**Storage** Stable under normal conditions.

**Packing** 50 Kg. Plastic Drum

The product appearance varies from batch to batch. The colour & viscosity may vary from batch to batch and its intensity is not an indication of product strength.