POLYTEX-A

- Protective Agent For Wool Fiber

POLYTEX-A is a protecting agent for various fibers. Especially it gives good effect in dyeing wool. It is very effective to use **POLYTEX-A** on micro fiber of which tensile strength or elongation percentage can be weakened.

A 9	DF	CTFI	·CV	TI	N

* APPEARANCE

Uniformity Liquid

* IONIC NATURE

Nonionic

* pH (1% aq. Sol'n)

 6.5 ± 1.0

* SP.GR(at 25℃)

 1.05 ± 0.05

* SOLUBILITY

Easily soluble in cold water.

* STORAGE STABILITY

Min. 1 year under cool and dry conditions

when stored in original sealed, packaging.

* COMPATABILITY

Compatible with anionic, nonionic and cationic materials.

♦ FEATURES

- 1) Because **POLYTEX-A** has good antioxidizing efficiency or heatstability, it prevents damage to fiber-cells, and keeps shape of fiber.
- 2) **POLYTEX-A** improves texturing or weaving properties.
- 3) **POLYTEX-A** prevents damage to fiber in dyeing or texturing processes.
- 4) **POLYTEX-A** gives weight-handle, and doesn't adversely affect luster after treatment.
- 5) **POLYTEX-A** prevents shirinkage of wool in high temp. dyeing bath in dyeing wool.
- 6) It is environmental-friendly product as APEO-free and NPEO-free.

APPLICATION FIBERS

Add in dyeing Wool fiber.

HOW TO USE

Recommended use levels are 1-2% (O.W.F) according to kinds of fibers and

processes.

♦ PACKAGE

120 Kgs NET IN DRUMS.

Cell No: +601116622841, E-mail: info@rochemint.com, www.rochemint.com