HIGH CONCENTRATION HYDROPHILIC SOFTENER PE-700

Chemical Composition

Fatty acid multiple compound

Technical Specification

☆ Appearance: pale yellow to yellowish brown viscous liquid

☆ Ionicity: weak cationic

☆ PH value: 4~6

☆ Solubility: easily dissolving in water

Dissolving Method

Add the product($6\sim10\%$) in water(30° C) gradually, stir the mixture until it completely dissolved in even paste.

Properties

☆ Impart soft, slippery, fluffy handle to fabric;

☆ Low yellowing, had good hydrophilic and anti-static properties;

☆ Has a very good price.

Field of Application

Apply to napping, fluffing hydrophilic and antistatic finishing of fabric:

Apply to soft, fluffy and smooth finishing of cotton, linen, silk and blended fabrics:

Applicable to both dye house and washing factory.

Application

☆ Padding: Dosage: 20~30g/L (10%solution)

Temperature: room temperature

Process: one dip and one pad or two dips and two pads

☆ Dipping: Dosage: 2~10% (o.w.f) Temperature: 30~40°C

Time: 30mins Liquor ratio: 1:10~15

Storage and Packing

Shelf life : six months when store in cool, dry and shaded warehouse

Packing: 120kg plastic drum

Compatibility of other auxiliaries and process need to be checked before application.



Growing with You

China Tel: 0769 86290888 Fax: 0769 83392294 longKong Tel: +852 25222811 Fax: +852 29730033