HIGH CONCENTRATION HYDROPHILIC SOFTENER PE-100/200/600

Chemical Composition

Quarter fatty amide compound

- Technical Specification
 - ☆ Appearance : pale yellow or yellowish brown viscous liquid
 - ☆ pH value: 3~4 (5~10% solution)
 - ☆ Ionicity: cationic
- Dissolving Method
 - Add the product (5~10%) in water (30°C) gradually, stir the mixture (for about 30-60mins) until it completely dissolved in even paste
- Properties
 - ☆ Impart soft, smooth handle to fabric
 - ☆ Treated materials with good hydrophilic and rewetting property
- Field of Application
 - Applied to softening and hydrophilic finishing of cotton, linen, silk and blended fabric
 - Applied to napping, fluffing and antistatic finishing of fabric
- Application
 - ☆ Padding: Dosage: 20~30g/L (10% solution), Temperature: 30~40°C,

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

☆ Dipping: Dosage: 3~10% (o.w.f.) (10% solution), Liquor ratio: 1:10~15

Temperature: 40~50°C, Time: 30min

Storage and Packing

Shelf life: 12 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

你的希望

我的可能