textiletechnology

LEEFAZIN QUAT 12

Cationic softener with extremely softening effect and antistatic property and increase fabric's hydrophilic

Characteristics

Type of product derivative of amid fatty acid

Ionogenity cationic Appearance cream

Properties

- Stable for heating
- Antistatic effect
- It can used with other nanionic and cationic materials
- Suitable for towel and hydrofill fibers.
- Doesn't disturb the absorbency
- Scroopy handle

Application

- Using for all fiber
- Ueing for continues and non-continues method

Guide recipe

- Exhaust Process

Leefazin quat 20 1-2.5% PH 4-6 Temperature $30-50^{\circ}$ C Time 20-30 min

Folard system

Leefazin quat 20 15-25 g/l Pick Up 70-90%

Spesial remarks

Storage stability 12 months

Keep out of the sunshine and keep it away.