$textile {\it technology}$

LEEFAZIN SD conc

Cationic softener

Characteristics

Type of product derivative of amid fatty acid

Ionogenity cationic Appearance yellow Consistency flake

Properties

- Stable for heating
- Antistatic effect
- It can used with other nonionic and cationic materials
- Scroopy handle

Application

- Using for all fiber
- Using for continues and non-continues method
- For dissolving, first melting OCF at 80°C, then add the water(80°C) when mixing them, until creating 20% concentration. continues mixing until cold it to 30°C.

- Exhaust Process

Leefazin SD conc 0.2-0.5%PH 4-6Temperature $30\text{-}50^{\circ}\text{C}$ Time 20-30 min

- Folard system

Leefazin SD conc 3-5 g/lPick Up 70-90%

Spesial remarks

Storage stability 12 months

