# $textile {\it technology}$

# **LEEFAZIN QUAT 200**

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 brown
Consistency liquid
Activity 100%

# **Properties**

- Stable at heating
- Antistatic effect
- It can used with other nonionic and cationic materials
- Suitable for towel and hydrophilic fiber
- Dissolving at 40-50°C water and PH=4 easily.
- Scroopy handle

# **Application**

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

# Guide recipe

### - Exhaust Process

Leefazin quat 200 0.2-0.5%PH 4-6Temperature  $30\text{-}50^{\circ}\text{C}$ Time 20-30 min

# - Folard system

Leefazin quat 200 3-5 g/l Pick Up 70-90%

# Spesial remarks

Storage stability 12 months

Preservation it from sun light and mixed it well, before using.