

**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<sup>0</sup>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	4-6
Temperature	30-50 <sup>0</sup> 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.