#### Better Future



## SOFTENER (Hand feeling agent)

### **【Quality Standard】**

Composition: Dialiphatic amide ethoxy quaternary ammonium salt

External view: Light yellow viscous liquid

Ionic: Cationic

PH value: 3.0 ~ 6.0 (5% aqueous solution)

Solid content: About 20%

Compatibility: easily soluble in cold or hot water

# [Main Features]

- ① It has a nice soft and fluffy hand feeling
- ② Reduces the electrostatic properties of fibers
- 3 It has good dispersion and permeability, good hydrophilic
- 4 It has low yellowing degeneration
- ⑤ No foam is produced during operation, suitable for overwash dyeing machine and

continuous dip rolling process

6 Biodegradable

# 【Scope of Application】

① Suitable for soft processing of towels, knitted fabrics and jeans

2 Suitable for bobbin yarn softness finishing, after finishing the yarn softness,

prevent

slippery yarn

③ Suitable for woven fabric of fiber

【Operation Process】

Both dipping and rolling processes are available

General usage:

(1) The dosage of impregnation method is 0.3 ~ 0.8% of the fabric weight

②The dosage of the dip rolling process is 2 ~ 10 g/l

【Chemical Method 】

Under stirring, slowly add the soft oil into the measured water in

proportion of

5-10%

(2) Continue to stir for 20 minutes, will be obtain a uniform milky white dispersion

liquid

【Package】: 120 kg/plastic drum. Or 200 kg/drum

【Save Storage】

①It can be stored in the original package for at least 12 months

(2)It solidifies in cold weather