

FLAKY SOFTENER JV-80F

1. Product introduction

JV-80F is An effective softener for all kinds of fabrics, especially for bleaching yarn, cock , sweater and knitwear.

2. Main components

aliphatic acid and aliphatic alcohol

3. Tehnical indicators

Appearance: White flake

PH value: 5-7at 6-10% solution.

Ionic character: nonionic.

Dilution Method

Pour the flakes solely into room temperature water in proportion of 5-8%, stir and heat to $80-85^{\circ}$ C until the flakes melt and become a paste(this usually takes 15-30 minutes).

4. Main performance

- 1) After being treated by 80F, the fabrics will get a softer, smoother and more elastic hand feels.
- 2) Without any affecting effect on the whiteness of the treated fabrics.
- 3) Good hydrophilic.
- 4) Salt and alkali resistance.

5. Application method

Padding process: 2-3g/l, exhaust and pad at 30-40°C

Dipping process: 0.3-0.8%(o .w .f), bath ratio 1:10-15 minutes at 40-50 $^{\circ}$ C

6. Packaging and storage

The shelf life is 1 year when store in a cool, dry and dark room.

25 KG in nylon woven bag

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The above information and data are for reference only. Customers should do laboratory samples in advance to determine the specific process and dosage. The company only to product specifications, quality consistency to guarantee. Customers due to the addition of other additives, or due to process and fabric losses, the company is not responsible.