

FLAKY SOFTENER 80Y

1. Main components

Aliphatic acid and imidazole acetate

2. Tehnical indicators

Appearance: pale yellow flakes.

PH value: 4.5-6.5 at 6-10% solution.

Ionic character: cationic

Dilution Method

Cool dilution: pour the flakes slowly into water (30°C) in the proportion of 6-10%, stir the mixture slowly to split the flakes for 3-5 minutes, then leave the mixture aside for 1-2 hours. After observing the flakes are totally dissolved, restir the mixture slowly to get an even paste.

Warm dilution: pour the flakes slowly into room temperature water in the proportion of 6-10%, stir and heat to 50-60°C until the flakes melt and become a paste.

3. Main performance

1. Work wonderfully in knitting goods, terylene and cotton finishing, give the textiles perfect soft and smooth hand feels..

2.an excellent softener for chemical fiber and cotton. CT gives the fabrics softener and soother hand feels.

3.can be used in grab mill. It will be easier for the needle to enter the nap and get the neat nap with stereoscopic feel.

4. Application method

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

Dipping process: 0.3-0.5% (o. w. f), bath ratio 1:10-15 for 15-30 minutes at $40\text{-}50^{\circ}\text{C}$

5. 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.