Instant Dissolving Flabby Softener EXP

- Chemical Composition
 - ☆ Fatty acid amide compounds
- Technical Specification
 - ☆ Appearance: milky white flakes
 - \Rightarrow pH value: 3~4 (5~10% solution)
 - ☆ Ionicity: weak cationic
- Dissolving Method
 - ☆ Cold water: Add the flakes in water (30 °C) gradually in the proportion of 5-10%, stir the mixture to disperse the flakes for 3-5 min, then leave the mixture aside for 1-2 hours, stir them again gradually to get an even paste.
 - Warm water: Add the flakes in water (room temperature) gradually in the proportion of 5-10%, stir for 3-5 min, heat up to 50-60℃ and stir for 30-60 min again until the flakes become an even paste, then cool it down.
- Properties
 - ☆ Impart outstanding fluffy handle to fabrics
 - ☆ Impart excellent softness and resilience to fabrics
 - ☆ Low yellowing
- Field of Application
 - ☆ Specially used in coral velvet and towel fabrics
 - ☆ Suitable for softening finishing of knitted fabrics, woven fabrics and sweaters
 - Applied for softening finishing of cotton, linen, viscose and their blended fabrics
- Application
 - ☆ Padding: Dosage: 20~30g/L (10% solution) Temperature: 30~40°C Process: one dip and one pad or two dips and two pads
 - ☆ Dipping: Dosage: $3\sim8\%$ (o.w.f) (10% solution) Temperature: $40\sim50^{\circ}$ C Liquor ratio: 1: $10\sim15$ Time: 30 min
- Storage and Packing

Shelf life: 12 months when stored in cool, dry and shaded warehouse Packing: 25kg plastic woven bag

● Compatibility of other auxiliaries and process need to be checked before application Global Chemicals International Ltd. 高寶化工國際有限公司



电话: 0769 86290888 传真: 0769 83392294 电话: +852 25222811 传真: +852 29730033

