

- Chemical Composition
  - Fatty acid amide compound
- Technical Specification
  - ☆ Appearance: pale yellow flakes
  - $\Rightarrow$  PH value: 3~5 (5~10% solution)
  - ☆ Ionicity: weak cationic
- Dissolving Method
  - Add the flakes in water(room temperature) gradually in the proportion of 5-10%, stir them for 3-5 mins, heat up to  $65-75^{\circ}$  and stir them again slowly until the flakes are totally dissolved.

## Properties

- ☆ Impart very soft, fluffy and full handle to fabric
- $\Rightarrow$  Good salt and Alkali resistance, and compatibility of other auxiliaries
- $\star$  Low foam, low viscosity, suitable for dyeing and printing house
- ☆ AEEA free

Meet the Oeko-tex Standard 100(2013 version), also in line with the REACH regulations that promulgated by 144 SVHC requirements

- Field of Application
  - Suitable for the finishing treatment of cotton, hemp, silk, chemical fiber, yarn and blended fabric
  - ☆ Suitable for the finishing treatment of denim and a variety of fabric and clothing
  - $\star$  Suitable for the finishing treatment of dyeing and printing house
- 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: 3~8% (o.w.f) (10% solution)
     Temperature: 40~50℃

     Ratio: 1:10~15
     Time: 30min

Storage and Packing

Shelf life: 12 months when store in cool, dry and shaded warehouse Packing: 25kgplastic woven bag

O Compatibility of other auxiliaries and process need to be checked before application

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