



Softness Film 801

[Chemical component] derivatives of higher fatty amides [Type] Weak cation

[Technical indicators]

| | |
|-------------------|------------------------------|
| Appearance: | pale yellow to yellow sheet. |
| P H value: | 5~7 |
| Active substance: | more than 99% |



[performance and characteristics]

1. This product has excellent softness, antistatic property and good emulsifying, dispersing and lubricating properties.
2. This product is suitable for the soft finishing of all kinds of fiber fabrics. It can give the fabric full, smooth, soft feel and good water absorption.
3. This product is soluble in cold water and hot water, easy to disperse in water emulsion and low in foam.
4. It is suggested that users should first prepare 8 to 10% of the lotion and then use the emulsion to dilute the water.

[Application]

| (1) Impregnation method | (2) dip rolling process |
|-------------------------|-------------------------|
| Dosage: 1~3% (o.w.f) | Dosage: 20~60g/L |
| PH value: 4~6 | PH value: 4~6 |
| Temperature: 40~50°C | Rolling rate: 60~80% |
| Time: 20~30 minutes | Dry: 110~130°C |
| Bath ratio: 1:10~20 | |

[Packaging and storage]

20Kg woven bag packaging;

Storage and transportation is according to general chemicals. Store in cool, dry and ventilated places. The shelf life: 6 months.

Contact us

<https://www.defond-surfactant.com>

Contact:

Mrs. Yoyo

Email:

yoyo@defond-surfactant.com

Mob:

+86 13428601010

Skype:

+86 13428601010