

HSINSOU CO-20

Cationic Softener

HSINSOU CO-20 is a weak cationic softening agent which imparts a full soft handle on all types of textile fibers. It is particularly effective on acrylic, cotton and its blend.

General properties:

Appearance : Light yellow emulsion liquid Composition : Special fatty acid compound

Ionic nature : Weak cationic

pH (1% solution): 4.0 +/- 1.0

Solubility : Easy to dissolve in cold water

Special features:

- 1. Treated in cellulose, polyamide, acrylic, polyester and wool fibers has good soft handle.
- 2. No effect on shade or light fastness of dyed fibers/fabrics.
- 3. Increases elasticity of crimped polyamide fibers/fabrics.
- 4. Imparts anti-static property on synthetic fibers.
- 5. Suitable for padding methods or in circulation machines.
- 6. Could be combined with acid/nonionic surfactant.

Application:

A. In exhaustion:

The dosage of HSINSOU CO-20 is depend on fibers

Acrylic $1 \sim 3 \%$ (o.w.f.)

C, T/C $2 \sim 4 \%$ (o.w.f.)

Wool $2 \sim 4$ %(o.w.f.) Nylon $1 \sim 2$ %(o.w.f.)

Polyester $1 \sim 3 \%$ (o.w.f.)

 $50 \sim 80$ °C × $15 \sim 20$ min.

B. In padding:

The dosage of HSINSOU CO-20 : $1 \sim 3\%$ (o.w.s)

Note: full evaluation is recommended prior to commercial usage.