

SOFTEN STAT

SOFTENING AND FULLING AGENT FOR MIXED FIBERS

SOFTEN STAT is a light cationic-active product, compounded of condensed fatty acids.

Aspect Limpid liquid

Color Yellow

Smell Characteristic

pH at 20° C 7

Density at 20° C 1,01 g/ml

Freezing temperature

Solubility in Water

Solubility in Perchloroethylene

Less than -7°C

Not soluble

Clear solution

SOFTEN STAT:

Does not alter colors

- Has uniform fulling effect
- Has an antistatic and softening action

SOFTEN STAT is used for mixed fiber garment

Softening:

3 min Low-level cleaning with 2 g/l of detergent (SURFAN GEM)

Pump the bath to the distillator

2 min Extraction

5-8 min Low level cleaning with circulating bath of clean solvent

(drum - pump - drum)

- Put in the same bath:

1-6% of SOFTEN STAT on Kg of goods

3 min Treating procedure

Pumping solvent to the distillator

1 min Extraction (*) Dry at 70° C

If cleaned, the bath can be used for further treatments by adding a solution of 1-2 % of SOFTEN STAT with 5-25 % of water (calculated on Kg of goods) before every treatment.

Plastic container with 10 – 25 Kg content.

720610 = 10 Kg 720625 = 25 Kg

Our advices contained herein regarding the use of our products provide general information only without ensuring technical properties. Any influence on fabric is subject to self-determination and therefore in the users own responsibility. Our suggestions are to the best of our knowledge and no liability can be derived thereof.