KAPPAWET SN
Rapid wetting agent

CHEMICAL-PHYSICAL DATA
Chemical composition: preparation of fatty alcohol ethoxylates
Appearance: colourless, turbid liquid
pH-value 20°C (1%): approx. 6
Density 20°C (g/ml): approx. 1.0
Ionic charge: nonionic

FUNCTION
KAPPAWET SN
- shows excellent wettability and detergency in the total range of pH and temperature.
- gives high rewettability of treated textiles.
- shows strong emulsifying effect towards fats and waxes.
- has good stability against water hardness, acids, alkalies and electrolytes.

APPLICATION
KAPPAWET SN is a versatile detergent and wetting agent for
- the pretreatment of materials made of cellulose fibres and their blends with synthetics (due to its effective wettability especially for continuous processes).
- the emulsifying of cotton fats, waxes (e. g. chain-waxes) as well as oils and preparations of fabrics made of polyester/cotton.

Recommended application level:
Padding process

| 0.5 – 3.0 g/l | KAPPAWET SN |

DILUTION INSTRUCTION
KAPPAWET SN can be diluted in warm or cold water at any ratio. The product can be added directly to the liquor.

STORAGE
KAPPAWET SN remains stable for at least 1 year if stored properly and cool in a tightly closed container.