KAPPAWET T 37
Water-soluble, low-foaming wetting and scouring agent

CHEMICAL-PHYSICAL DATA
Chemical composition: preparation of fatty alcohol ethoxylates and EO-PO-adducts
Appearance: colourless, clear liquid
pH-value 20°C (product): approx. 8.5
Density 20°C (g/ml): approx. 1.02
Ionic charge: nonionic

FUNCTION
KAPPAWET T 37 is a special combination of surfactants
- shows good wettability as well as excellent detergency.
- is comparatively low-foaming.
- is free of defoamers and other water-insoluble substances.
- is alkali-proofed up to approx. 100 ml/l NaOH 38 °Bé.
- is easy to handle as it is liquid and soluble in cold water.

APPLICATION
KAPPAWET T 37 is effective as a scouring and bleaching auxiliary especially in discontinuous processes. The product is low-foaming and nevertheless completely water-soluble.
KAPPAWET T 37 does not leave insoluble residues on the material. Therefore formation of stains during dyeing or not sufficient effects during water repellency, caused by the surfactant, can be ruled out.
The absorbency achieved with KAPPAWET T 37 is „real“ and not the result of surfactant residues in the fabric.
Recommended application levels:
Long liquor ratios

| 1 – 2 ml/l | KAPPAWET T 37 |

Padding process

| 5 – 10 ml/l | KAPPAWET T 37 |

DILUTION INSTRUCTION
KAPPAWET T 37 can be diluted with cold water at any ratio. The product can be added directly to the bleaching liquor.

STORAGE
KAPPAWET T 37 remains stable for at least 1 year if stored properly and cool in a tightly closed container.