KAPPAVON FCB
Anti-creasing agent

CHEMICAL-PHYSICAL DATA
Chemical composition: aqueous acryl amide preparation
Appearance: colourless, turbid, viscous liquid
pH-value 20 °C (product): 6 – 9
Density 20 °C (g/ml): approx. 1.0
Ionic charge: nonionic

FUNCTION
KAPPAVON FCB has significant crease-preventing properties, so that tubular sewing is unnecessary in many cases.
KAPPAVON FCB
- increases sliding and pliability in the process.
- improves runnability.
- imparts a smooth effect.
- lays the material optimally in all temperature ranges.
- balances different loadings in jet and overflow equipment.
- shows no negative influence on dyestuffs, dyeings and optical brighteners.
- has no retarding effect.
- results in good fastnesses.
- is acid, alkali and electrolyte stable.
- is temperature stable.
- does not cause yellowing, e.g. at moulding.
- is foam-free and shear stable.

APPLICATION
KAPPAVON FCB is an excellent crease-preventing agent for all types of fibres and their blends.
The product is especially suitable for scouring, bleaching and dyeing, also with reactive dyestuffs.
KAPPAVON FCB can be used for continuous rope treatment processes as well as for all discontinuous treatments with high liquor kinetics.
Recommended application level, depending on type of fabric, weight and liquor ratio:

1 – 3 g/l KAPPAVON FCB

DILUTION INSTRUCTION
KAPPAVON FCB can be diluted in cold water at any ratio.

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