

KAPPASOFT KB fl

Cationic softener / finishing agent

Chemical composition	fatty acid derivative
Appearance	white, viscous liquid
pH-value 20 °C	approx. 3.0 (prodcut)
lonic charge	cationic

Function

KAPPASOFT KB FL imparts a glossy, comfortable soft handle to cellulosic and synthetic fibres.

KAPPASOFT KB FL

- · shows no yellowing
- has antistatic properties
- is particulary suitable for garments
- is easy to handle
- is compatible with nonionic and cationic products

Application

KAPPASOFT KB FL can be used in the continuous as well as in the discontinuous process.

The recommended application level depends on the substrate of textile material and the desired handle:

Padding process

• 10 – 30 g/l KAPPASOFT KB FL

Exhaustion process

• 1.0 - 3.0 % KAPPASOFT KB FL

Garment

- 3,0 6,0 % KAPPASOFT KB FL
- Liquor ratio: 1:8
- Treatment time: 15 minutes
- Temperature: 35 °C
- pH-value: approx 5,0 adjust with acetic acid

Centrifuge without rinsing before and dry with tumbler.

Dilution instruction

 $\ensuremath{\mathsf{KAPPASOFT}}$ KB FL can be emulsified with cold water at any ratio.

Storage

KAPPASOFT KB FL remains stable for at least 1 year if stored properly at room temperature in a tightly closed container.

Do not expose to frost!





When using the products, the precautionary measures applicable to the handling of chemicals must be observed. For storage and hazard information as well as safety advice, please refer to the relevant safety data sheets. Application solutions and product residues must be disposed of in accordance with official regulations. The listed instructions correspond to our previous experience. However, in view of the different operating conditions, only non-binding information and advice can be given. Therefore, we cannot accept any liability whatsoever, including liability for claims by third parties. Errors, changes and misprints excepted. Non-binding product information, print date Jul 31, 2023, not subject to systematic change.

KAPP-CHEMIE GmbH & Co. KG Industriestraße 2-4 56357 Miehlen www.kapp-chemie.com