KAPPASOFT VP NEW LIQ.
Silicon Softener/Textile Finishing Agent

CHEMICAL-PHYSICAL DATA
Chemical composition: polysiloxane compound (silicone microemulsion)
Appearance: transparent, slightly opal liquid
pH-value 20 °C (product): approx. 5.0
Density 20 °C (g/ml): approx. 1.0
Ionic charge: nonionic

FUNCTION
KAPPASOFT VP NEW LIQ. conc. is a high-concentrated, permanent softener for all types of piece goods which imparts an exceptional softness with high recovery rate.

KAPPASOFT VP NEW LIQ.
- gives an excellent soft, smooth handle.
- has a high yellowing resistance.
- improves the sewability.
- increases the abrasion resistance and tensile strength.
- reduces the crease tendency and pilling formation.
- provides antistatic properties.
- is especially suitable for articles made of OE-yarns.
- has a very good emulsion stability.
- has a good compatibility with resin finishes.
- is compatible with optical brighteners.

APPLICATION
KAPPASOFT VP NEW LIQ. is suitable for all types of fibres and can be applied in padding as well as in exhaustion processes.

Recommended application levels:

Exhaustion process

| 1 – 2.5 % | KAPPASOFT VP NEW LIQ. |
| Treatment time: 20 – 30 minutes |
| Temperature: 40 °C |
| pH-value: 5 – 6 |

Padding process

| 5 – 20 g/l | KAPPASOFT VP NEW LIQ. |

DILUTION INSTRUCTION
KAPPASOFT VP NEW LIQ. can be diluted with water.

STORAGE
KAPPASOFT VP NEW LIQ. remains stable for 6 months if stored properly and at a temperature of max. 50 °C in a tightly closed container.
Do not expose to frost!