

Keosoft WET 13

Rewetting silicon microemulsion

Characteristics

Chemical Composition:	polysiloxane microemulsion
Appearance:	clear liquid
pH (as it is):	4 – 5
Ionic Charge:	cationic – nonionic
Solubility in water:	easy and immediate
Storage stability:	stable for at least 12 months if stored in the original sealed packaging

Field of applications

KEOSOFT WET 13 is a silicon microemulsion, suitable for any manufactured textile, which combines the already well-known characteristics of soft silicones to an excellent hydrophilic and antistatic power.

KEOSOFT WET 13 is stable in Jet and doesn't cause yellowing problems on white items.

The items treated with **KEOSOFT WET 13** are over-printable and over-dyeable. When used on polyester fiber and if used with the recommended quantities, it doesn't cause color extraction.

Instruction for use

Exhaustion: 1 – 3 % of **KEOSOFT WET 13** depending on the weight of the goods; bath at a slightly acid pH (5 – 5,5) at 35 – 45°C per 20 – 30 minutes.

Padding: 10 – 30 g/l of **KEOSOFT WET 13**

Rev. 1

The above information is merely indicative; therefore, the supplier will not take any responsibility for the use of the product. End users are requested to check validity of such information according to their own, specific use.