

# **Keosoft WET 13**

## **Rewetting silicon microemulsion**

### Characteristics

Chemical Composition: polysiloxane microemulsion

Appearance: clear liquid

pH (as it is): 4-5

Ionic Charge:cationic – nonionicSolubility 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  $35 - 45^{\circ}$ C per 20 - 30 minutes.

<u>Padding:</u> 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.