

CERAPERM WO LIQ.

Macro silicone emulsion that is used in all types of fibers for permanent finishing effect

SÖZAL

- Ceraperm WO Liq. is the ideal solution for finishing to all kinds of fabrics.
- Ceraperm WO Liq. gives a silky and soft attitude for cotton, synthetic fiber and a mixture of the two products, does not give a feeling of stickiness.
- Increase the grip of fabrics as much as possible.
- Increase the elasticity and elastic return of fabrics.
- Ceraperm WO Liq. is quite important for wash and wear applications.
- Provides easy sewing.
- As a result of the high stability, concentration and good dispersal conditions (homogenous) of the emulsion, Ceraperm WO Liq. improves resistance to high shear forces.

PROPERTIES

Chemical structure	Polysiloxane compound
Appearance	Lacteal liquid
Ionic character	Weakly Cationic.
pH	~ 6.5 - 8.5
Solubility	Soluble in water with all portions

APPLICATION

Continue Process (all kind of fibers)

- 5 - 30 g/L Ceraperm WO Liq.
- pH : 4.5 - 5.5 (use acetic acid for pH adjustment.)
- Pick-up : ~ %70 - 80
- Drying : 130 - 150 °C

* Compliance with each other should be tested prior to use with other finishing materials.

PRECAUTIONS

Safe use and transportation

When the standard hygiene and operating rules are followed, Ceraperm WO Liq. does not cause any damage. However, if the product comes into contact with the skin directly for along time or in case of splashes on the skin, it should be washed with water.

Storage

It can be stored in closed containers for 6 months.

Paints, pigments, and most of the chemicals are patented by Sozal Ltd. or its subsidiaries in various industrial countries. The information and recommendations presented here have been created with great care, but they may not include every possible situation. These information and recommendations are non-binding guidelines and must be adapted to the conditions in force. Moreover, no liability is accepted for the non-written application areas and methods. Information and protective measures that are required to be specified can be obtained from the Safety Data Sheet.