# POLYSOFT WR-S Micro Conc.

#### Silicone micro-emulsion softener for all kind of fibers

**Properties:** 

- provides a very soft, elegant hand and high surface smoothness on most types of fabrics.
- can be co-applied with other cationic and nonionic products.
- improves the sew-ability especially of knitted goods and shows a remarkable wash and dry cleaning fastness and does not disappear the features after several washes.
- imparts good anti-static property with an elastic softness.
- can be used to the finishing of white goods thanks to its non-yellowing type.
- confers an inner softness and at the same time a high surface smoothness and distinct elasticity to the textile.
- improves technological features of the goods (crease recovery, abrasion resistance, edge tearing resistance) on high grade finishing.
- confers very pleasant, elastic, slippery, soft, full handle and also better crease-recovery, sewability.
- causes the fabrics which finished with, look very draping, comfortable and easy to work with, knitwear becomes very elastic and velvet acquires a uniform aspect.

### Field of application

Substrate : different kind of woven and knitted goods made of natural and synthetic fibers and their blends

**Aggregate**: exhaustion and padding machines

**Operation**: softening and antistatic improving finishes

### **Characteristics**

Type of product : amino-functional polysiloxane micro-emulsion

**Appearance**: clear light yellow emulsion

Ionic nature : slightly cationic

PH of 1% sol. : About 6

## **Application**

Dissolving method : pre-dilute with cold water. It shows a good stability. The pH-value of the liquor

should be slightly acid.

**Guide recipes:** 

Exhaustion method: 1.0-2.0 % o.w.f. of **POLYSOFT WR-S Micro Conc.** related to L: R=1-10,

PH: 5.0-6.0, Temperature: 35-40°C, Time: 20-30 min.

Padding method: 10-20 g/l of POLYSOFT WR-S Micro Conc. related to liquor pick up

100% Dry in wet, pH: 5.5-6.0, drying at 110°C and curing for 4 min. at 130°C.

Storage stability : 12 months in closed original containers.

The indications given herein correspond to practical experiences. Owing to the differences in local conditions they cannot claim to be complete, so that any liabilities - also with a view to claims of third parties - are excluded.