

# POLYWASH SOL Conc.

**Special stain removal agent for all types of textiles**

**Properties** : - Removes greases, oil, metal and graphite-containing impurities  
- Optimizing the water and time consumption  
- Suitable for both knitting and weaving fabrics  
- Suitable for continuous and discontinuous processes  
- Can be used for after treatment washing

## Field of application

**Substrate** : all textile fibers especially cellulosic and its blends

**Aggregate** : Jig, Winch beck, beam dyeing, continuous open-width washer, printing

**Operation** : stain removing, scouring, after-washing

## Characteristics

**Type of product** : mixture of fatty acid derivatives and organic solvents

**Ionic nature** : Anionic/Nonionic

**Appearance** : medium viscous liquid

## Application

**Dissolving method** : easily dissolved in hot water.

**Guide recipes** : For removing stains and oil spots from the fabrics, Add 0.5 -1% (W.O.G) of **POLYWASH SOL Conc.** to the bath and continue at 40°C for 10-20 min. and then rise up temperature within 60 min. to 90 °C and continue for 40 min.

**Storage stability** : 12 months

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.