

SUPROL PRO

READY-FOR-USE, WATERLESS RINSING SOLUTION FOR CLOCKWORKS

Description

SUPROL PRO is a waterless solution for the rinsing of disassembled & assembled clockworks after the cleaning in a cleaning machine with and without ultrasound. The cleaning solution used before is thoroughly removed and *SUPROL PRO* evaporates without residue. Subsequent lubricants will be taken uniform by the rinsed surfaces. *SUPROL PRO* is also suitable for rinsing and water replacement before the drying in the course of an aqueous cleaning and rinsing process for metallic precision parts. *SUPROL PRO* does not contain benzene and it is dearomatized.

Application and dosage

Dosage: pure, ready for use. Rinsing time: about 3 min.

If one of the Elma cleaning machines *Elmasolvex VA*, *RM* and *SE* as well as *RM 90* or *Superelite* is used, at first clean the clockworks in *WF PRO*. Then rinse multiple with the rinsing solution *SUPROL PRO*. If a complete re-lubrication is required, use *UNIMIX* for the last rinsing step.

Safety recommendations

SUPROL PRO is classified as hazardous according to the regulation (EC) No 1272/2008 [GHS] (flammable, eye irritation, narcotic effect, aspiration toxicity, hazardous to the aquatic environment). Observe also with respect to this the hints indicated in the Safety Data Sheet and always handle chemicals with care.

Physical-chemical characterisation

Density: 0.74 – 0.77 g/ml, flash point: 23-28 °C.

The chemical is not miscible with water and keeps on top of water. Mixture of solvents, free of halogens like chlorine or fluorine.

Disposal

1. Disposal regulations same as for used oil / diesel / benzine.
2. Dispose via specialised disposal companies:
European waste code: 14 06 03*, „other solvents and solvent mixtures“.
3. Burn in suitable equipments, but according to official regulations.

Transport in appropriate suitable containers.

Do not discharge into the drains/surface waters/groundwater. Do not discharge into the subsoil/soil. Do not discharge product unmonitored into the environment.

Volumes, storage and transport

Available volumes: 2.5 litre, 5 litre, 10 litre and 30 litre can.

Keep in tightly closed original container at a cool and ventilated place and protected from heat and direct solar radiation. Do not store together with oxidizing agents. Do not mix with other chemicals. Keep away from ignition sources.

Shelf life: 3 years from date of production (see stamp on label).

Classification for all means of transport: class 3, UN 3295.



Elma Schmidbauer GmbH

Gottlieb-Daimler-Str. 17, D-78224 Singen

e-mail: info@elma-ultrasonic.com

25.10.2017 / (GB) Version 1.0

Tel.: +49 7731 882-0

Fax: +49 7731 882-266

www.elma-ultrasonic.com