elma product infc

elma spirol

READY-FOR-USE DEGREASING SOLVENT FOR BALANCE WHEELS AND HAIRSPRINGS

Description

Volatile degreasing chemical for the cleaning of metal precision parts, especially balance wheels and hairsprings of mechanical watches.

Application

elma spirol is ready for use. Fill a small quantity of elma spirol in a suitable cleaning container, carefully close bottle. Immerse and move the parts to be cleaned in the chemical.

Hotline for application consulting

Working days: Tel. ++49 (0) 7731 882-287. Email: chemlab@elma-ultrasonic.com

Safety recommendations

elma spirol is classified as hazardous according to the regulation (EC) No 1272/2008 [GHS] (highly flammable, aspiration toxicity, skin irritation, narcotic effect, 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: 0,69 g/ml, flash point: - 14 °C.

Mixture of hydrocarbons; does not contain halogens like chlorine or fluorine. Ingredients according to Annex VII, A, EC-Regulation 648/2004 (detergents): >30% aliphatic hydrocarbons.

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.

Recommended for recycling or disposal: 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: 1 l.

Keep in tightly closed original container at a dry, 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: 2 years in original, unopened container from date of production (see stamp on label).

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

Elma

Elma Hans Schmidbauer GmbH&Co KG Tel.: ++49 (0) 7731 882-0

Kolpingstr. 1-7, D-78224 Singen Fax: ++49 (0) 7731 882-266 e-mail: info@elma-ultrasonic.com www.elma-ultrasonic.com

 $11.03.11/\ P: \ Produkte \ PRODInfo \ Produkte \ englisch \ word_GB \ P_spirol_GB. docod \ Produkte \ PRODInfo \ PRODIN$