

TECHNICAL INFORMATION - SOLVENT CLEANING

RHOBA LAVIA L401

(RHOBASOL L 210 SE)

ARTICLE-NO. 040001

Ready-to-use silicone remover

APPLICATION

Specially developed for the removal of high-purity silicone, resins, adhesives, paints, etc. Works most effectively in an immersion bath or ultrasonic bath until 40°C. Stubborn and heavy coatings can be cleaned in between during the cleaning process by light brushing so that detached deposits can be removed quickly and **RHOBA LAVIA L401** can become fully effective again.

The following economical method is recommended for continuous cleaning:

Two immersion baths are set up. The first immersion bath is used for rough cleaning, the second immersion bath for final cleaning. When the first bath is exhausted, the bath can be refilled with the contents of the second immersion bath. The second immersion bath can then be freshly prepared.

Post-cleaning of the processed silicone-free parts or workpieces is carried out with isopropanol (is also provided by RHOBA-Chemie). Water must not be used!

PRODUCT FEATURES

- · very volatile and evaporates absolutely residue-free
- does not attack material surfaces such as steel and non-ferrous metals
- can be used on magnesium, titanium, precious metals, glass and ceramics
- only conditionally suitable for aluminum
- contains no phenols, cyanides, chromates or other heavy metals

TECHNICAL DATA

Appearance	reddish-brown liquid
Density at 20 °C	approx. 1,0 g/ml
Flash point	> 60 °C

Check material compatibility in an inconspicuous area prior to use. Follow the manufacturer's cleaning and care instructions! No liability can be accepted for improper use and any resulting damage.

STORAGE

Storage temperature: 5-30 °C Shelf live: 12 months

