

Product-Information

Silicone Remover

Properties: for removing silicone, cleaning and degreasing metals. It is also used on ultrasonic machines. Silicone Remover is an organic mixed solvent with excellent dissolving capabilities for animal, vegetable and mineral oils and greases. The dissolving power for many natural and practically all artificial resins, chlorine rubber, rubber, tar, bitumen, polystyrene, as well as many waxes is higher than by the common chlorinated hydrocarbons. Silicone Remover does not attack aluminium.

Chem. Characteristics: Silicone Remover has a low odour, which is not found unpleasant even after working on for a long time. The favourable evaporation of 36 according to DIN 53170 guarantees by low material consumption a high intense cleaning and decreases the formation of solvent vapor concentration at the workplace.

Dosage: pure

Directions for use: Silicone Remover can be used openly in a wash off, dip and flow method according to the conditions given.

Application: according to the type of stain and application

Note: when Silicone Remover is used indoors, please ensure an adequate ventilation. Do not use into direct sunlight. Because of the high degreasing effect it is necessary to wear protective gloves.

Please follow carefully the instructions and safety recommendations out of the safety EU-regulations form.

Specifications:	Expiration	minimum of 1 year
	pH-value	none
	Contents	xylan, mixture of isomers

Barrel size: 10 l/Barrel

UN-Number:	1993
UBA-Number:	12670027
Item-Number:	10600

The product information is based upon research in labs and is the result of our experiences. Still they are only seen as unofficial. The information does not replace a pre-test in any individual case although such a pre-test is indispensable for the above use on each particular product. We are not responsible for any incorrect translation.