
SILICONE REMOVER

Revision: 03/2004

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Technical Data:

Base	mixture of natural solvents and terpenes
Consistency	gel
Specific Gravity (DIN 53479)	0.875 g/ml
Solvability	does not dissolve in water does dissolve in organic solvents

Product:

SILICONE REMOVER is a ready to use gel based on natural solvents. It is used to remove polymerized sealants like silicones, MS-polymers, Acrylics and polybutenes.

Characteristics:

- quick action
- does not drip
- pleasant citric smell

Applications:

- removal of old sealants from different substrates
- Removal and cleaning of old joints before resealing
- removal of sealant stains

Packaging:

Colour: clear

Packaging: pot 100 ml, aerosol can 400 ml

Shelf life:

12 months in unopened packaging in a cool and dry storage place at temperatures between +5°C and +25°.

Surfaces:

Type: all usual surfaces (metal, glass, wood, some plastics,...). When used on plastics and coatings we recommend a preliminary compatibility test to ensure that these substrates will not be attacked by the product. Do not use on polyamid (Nylon) and PMMA.

State of Surface: clean and dry

Preparation: none.

Working method:

Remove as much of the sealant as possible with a cutter.

Apply a layer of silicone remover with the brush or spray it on (aerosol).

Leave to penetrate for 10-15 minutes.

Remove sealant stains with a scraper and dry towel.

Check if no sealant rests remain.

If necessary, repeat application.

Remove residues with warm water and detergent.

A new sealant layer can be applied after the substrate has dried completely.

Health- and Safety Recommendation:

Apply the usual industrial hygiene.

Make sure there is sufficient ventilation when working with the Silicone Remover.

Wear gloves and safety glasses.

When Silicone Remover comes in contact with skin, wash with water and soap. Consult the label for more information.

Remarks:

Can leave stains on porous surfaces.

When the Silicone Remover comes into contact with water its active components are broken down and the product becomes useless.

Conduct a small test to ensure compatibility with substrates like plastics and paint layers.

Remark: The directives contained in this documentation are the result of our experiments and of our experience and have been submitted in good faith. Because of the diversity of the materials and substrates and the great number of possible applications which are out of our control, we cannot accept any responsibility for the results obtained. In every case it is recommended to carry out preliminary experiments.