
SEALANT REMOVER

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Revision: 11/02/2009**Technical Data:**

Base	Mixture based on terpenes
Consistence	Liquid
Density	0,875g/mL
Viscosity	1400 ±600 Poise
Solubility in water	Insoluble
Solubility in other	Soluble in hydrocarbon

Product:

A ready-to-use and fast-working spray based on terpenes for removing hardened silicones and MS polymers. Can be applied on most surfaces, including aluminium, coatings, ceramics, laminated board, paint and certain plastics.

Applications:

Removal of old silicone residue, spilled silicone or spilled MS polymeres from different kind of surfaces.

Characteristics:

- Fast-working
- Does not drip
- Specifically for silicones and MS polymeres.

Packaging:

Colour: yellow-transparent

Packaging: aerosol can of 400 ml / 6 units per box

Shelf life:

3 years in an unopened packaging stored in a cool and dry place with temperatures between +5°C and +25°C.

Surfaces:

Kind: coated metals, ceramic tiles, laminated plate, painted surfaces, glass, aluminium and some synthetic materials (NOT nylon and PMMA).

Condition: dry

Preliminary treatment: none

Application method:

Surface must be dry. Apply under dry weather conditions.

Remove hard putty first with a knife. Shake the canister thoroughly and apply Sealant Remover on the surface to be cleaned. Leave to work for at least 10 min. Wipe dry with a clean cloth. Repeat if necessary. May leave stains on porous surfaces.

Test for adverse effects on the surface in advance.

To improve accuracy, change white nozzle by the black one.

Application temperature: max +30°C

Health and Safety Recommendations:

Take into account the usual labour hygiene. Make sure the area is well ventilated. Always wear gloves and goggles. In case of contact with skin, wash with water and soap.

Remarks:

Sealant Remover might stain on porous surfaces. Due to the wide variety of possible substrates and to avoid damage to the surface, a preliminary compatibility test is recommended.

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.