



Technical Data Sheet:

VERNISTAC OV NEW

universal paint remover

Code: 0154	Ref.: ST154	Revision: 1	Date: 04/05/2018
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Product Characteristics:

Dichloromethane-free organic solvent product in accordance with Regulation (EU) No. 276/2010, amending the REACH regulation.

Formats: Drums 200 lt, Cans 20, 4, 0.75 and 0,375 lt.

Technical Specifications:

CHARACTERISTIC	UM	VALUE	METHOD	TOLERANCE
Physical state		Doughy	Visual	//
Color		Green	Visual	//
Density at 20°C	Kg/dm ³	0.930	Met. Int. ISTR. 44	± 0.01

Applications and Useful Information:

Universal paint remover, suitable for all work requirements.

It is easily used to remove many types of paints, including multi-coats, from metal, wall, wood and stone surfaces. It can also be applied to vertical surfaces.

Apply a generous coat of product with a brush or trowel and wait for complete penetration of the product (see action times), then remove with a trowel, rag or pressure water jet.

In the case of use on wood, the substrate being natural and variable, it is advisable to test the application in a small, barely visible area to avoid possible undesirable effects.

Action times: 10-20 minutes for synthetic paints and water-based varnishes;
30-60 minutes for polyurethane paints;

Yield: approx. 2 sq m/l (varies depending on applicator, paint type and thickness, surface characteristics and ambient temperature).

Warnings:

Stir the product after opening the container.

Avoid use on plastics and do not apply to hot or sun-exposed surfaces.

Do not shake before use. Open the cap carefully as the product may leak out violently when under pressure; then cover the opening with a cloth and pull the opening ring slowly until venting occurs, always keeping the container away from the face. **Use goggles and protective gloves during application.**

Store the container tightly closed, away from any heat sources and in a cool, dry environment. Waste produced by the use of the paint remover should always be considered hazardous and disposed of by qualified companies.

Not suitable for use in the car bodywork sector.

We decline any responsibility for damage resulting from any other handling of the container.

The above information is provided based on our theoretical and practical knowledge. The company, however, does not assume any liability as the conditions of use and application are not subject to the control of OV SpA.