

#### Technical Data Sheet:

# LIQUID PAINT REMOVER

SC

**Product Characteristics:** LIQUID paint remover for cleaning equipment.

Formats: Cans of 20 liters

## **Technical Specifications:**

CHARACTERISTIC	UM	VALUE	METHOD	TOLERANCE
Physical state	Doughy		Visual	//
Color	Colorless		Visual	//
Density at 20°C	Kg/dm <sup>3</sup>	1.070	Met. Int. ISTR. 44	± 0.01

## Applications and Useful Information:

It can be used for removing synthetic paints, oleosynthetic paints even with multiple layers (e.g. shutters), nitrocellulosic, acrylic, polyurethane, etc.

It is also used for accurate cleaning of equipment used for painting, when the paint is partially dried and therefore where normal nitro thinner would not be sufficient.

For washing and cleaning operations in the bodywork sector, please refer to products that comply with Italian Legislative Decree No. 161 of March 27, 2006.

Since it is perfectly liquid, it should be used by immersion in the tank.

Wipe off the removed paint with a palette knife or straws, then wash and degrease the artifact with nitro thinner or water, let dry and then repaint.

Avoid use on plastics and fiberglass.

For use in tanks, be careful to use tanks made of stainless steel, galvanized sheet metal or PEHD.

Since the product evaporates quickly, it is necessary to hermetically seal the tank when not in use.

Action times: 10-20 minutes for synthetic paints and water. based varnishes;

- 1-2 hours for polyurethane paints.
- 4-10 hours for polyester paints and baked enamels;

#### **Warnings:**

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 heat sources and in a cool, dry environment.

Do not apply to hot or sun-exposed surfaces.

Waste produced by the use of the paint remover should always be considered hazardous and disposed of by qualified companies.

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.