

Technical Sheet:

Paint Remover Ercole NEW

Code: 1762 Sigla: ST762 Rev.: 1 Data: 04/05/18

Product Type:

Paint remover for the building industry.

Formats:

Drum: 200 liters, Cans: 20 - 4 liters.

Product Characteristics:

Product based on organic solvents free of Dichloromethane, based on the provisions of Regulation (EU) N° . 276/2010 amending REACH Regulation.

Technical Specifications of the Product:

CHARACTERISTICS	UM	VALUE	METHOD	TOLERANCE
Physical Aspect		Pasty	Visual	//
Color		Colorless	Visual	//
Density at 20°C	Kg/dm ³	0,930	Met. Int. ISTR. 44	± 0,02

Yield: $2 \text{ m}^2/1 \text{ aprox.}$

(This value is indicative as it depends on the application, type and thickness of the paint, the characteristics of the surfaces and the ambient temperatures)

Action Time:

10-30 minutes (depending on the type and thickness of the paint)

Use / Applications:

The particular formulation, the viscosity and brushability, make it especially suitable for the CONSTRUCTION, for all wall paints, plastic paints, putty and all wall paints based on synthetic resins. Also indicated for stone application.

It has a density that allows a perfect laying both on horizontal surfaces, but above all on vertical surfaces where the right quantity remains.

Although colorless, the application makes the surfaces shiny and therefore the passage is clearly distinguishable.

How to use:

Stir the product after opening the container.

Apply a generous layer of paint remover with a brush or a spatula.

Wait for the product to penetrate completely, then remove everything with a spatula.

Further information Avoid using it on plastic materials, hot surfaces or exposed to sunlight.

Do not shake before use. Open the cap with caution because the product may discharge violently if under pressure; then cover the mouthpiece with a rag and pull the opening ring slowly, until it is vented, keeping the container away from the face.

Wear protective goggles and gloves during application.

Keep the container tightly closed, away from any source of heat and in a cool, dry place.

The waste produced by the use of the paint remover should always be considered hazardous and disposed of through specialized companies.

We accept no responsibility for damage resulting from a different handling of the container.

The above information is given according to 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 Fidea SpA control.