

Vechro Pro

Paint Remover



Covering Power: 2 - 4 m²/lt



Action time: 10 - 30 minutes



Dilution: Ready for use



Packing: 375ml, 750ml



GENERAL CHARACTERISTICS

It is suitable to remove old coatings from painted surfaces. Without methylene chloride.

TECHNICAL CHARACTERISTICS

Specific weight	0,96 - 1,0 kg/lt
Covering power	2-4 m ² /lt depending on the surface and coating itself.
Dilution	Ready for use
Action Time	10-30 minute depending on weather conditions

www.vechro.gr

Issued: 31/07/2018





APPLICATION

Apply Vechro Pro Paint Remover on the surface. It needs about 10-20 min to penetrate well into old paint. Afterwards the paints should be cropped. Repeat in case of non-effective results. In case of old paints and varnishes (especially two component) apply the remover thickly in an even layer and leave for more time or/and combine mechanical removal with a spatula or paint scraper. After use, clean with water and leave for drying before painting.

APPLICATION CONDITIONS

Avoid use the material in high temperature, due to high evaporation ratio. The result will not be good. Open the can carefully. The remover may affect plastic surfaces.

STORAGE

Store in a cool place, protect from freezing and sun exposure. Close the can well after application to keep in good condition. Recover unused paint for reuse. Reuse of paint can effectively minimize the product's life cycle environmental impact.

LABELLING

HIGHLY FLAMMABLE

Technical Data Sheet E-8051

- Contains Dimethoxymethane and methanol
- * More information in Material Safety Data Sheets (MSDS).

SAFETY

- Keep out of the reach of children
- Use only in well-ventilated areas





The technical data and instructions included in this technical leaflet are based on audits of confidential laboratories and result of the knowledge and experience of the company's scientific staff. The quality of the product is guaranteed by the company, which is aligned with the requirements of ISO 9001, 14001 and EMAS. As a producer, we are not responsible for any damage or damage caused if the product has not been used for proper application and in accordance with its instructions for use.

Modified: 29/06/2020