PureStrip®

Water based paint stripper

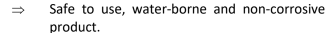


High Performance, Water Based Paint & Coatings Remover

PRODUCT DESCRIPTION

PureStrip is an easy to use water-based paint stripper, ideal for stripping paint, varnish, graffiti, powder coating, Artex®, stains, varnish and lacquer.

PureStrip is ideal for use on wood, timber, brick, stone, fibreglass and many other substrates. The product does not include restricted chemicals such as N-Methylpyrrolidone (NMP) and Dichloromethane (DCM). PureStrip has a high level of penetration enabling it to go deep into thick coatings and work from the substrate up.



- ⇒ Does not contain harmful or banned substances.
- ⇒ Fully conforms to current EEC Directives.
- ⇒ Low odour, biodegradable
- ⇒ Non-flammable.
- ⇒ Gel consistency suitable for floors, walls and ceilings.
- ⇒ Removes wide range of coatings from different surfaces
- ⇒ Removes multiple layers of coatings.
- ⇒ Suitable for both interior and exterior use.
- ⇒ Softened coating easily scrape off.
- ⇒ Ideal for painters, decorators and contractors working in 'Class O' upgrade schemes, flooring, decking and Artex™



Painted wood surface ● Paint Remover applied ● Wiped off and paint removed

TECHNICAL DATA

Colour : White

Odour: pleasant almond odour.

Density: 102 kg/m³

Consistency: Aqueous gel

Combustibility: Non-combustible

Flashpoint: >100°C

Application temperature: +5° to +35°

PACKAGING

1L, 5L, 20L, 200L and 1000L containers









CHEMICAL PROPERTIES

Benzyl alcohol emulsion

PERFORMANCE

Multi layers benefit from a second coat. If leaving overnight, the treated area can be covered with plastic sheeting, to help the stripping process.

The following exposure times are indicative only:

Varnish: 5 – 30 mins
Two pack varnish: 30–60 mins
Heavy multi layered paint: 90 mins – 8 hrs.
Two pack lacquer: 30 mins-4 hrs.
Graffiti: 5–45 mins.
Powder coating: 30 mins-1hr

APPLICATION INSTRUCTIONS

Always test the product on a trial area first to determine correct exposure time.

- 1. Confirm that the surface to be stripped is dry.
- 2. Protect all surface that are not to be stripped, especially made of delicate materials.
- 3. Use direct from container, shake well before use.
- 4. Layer product onto surface to be stripped with brush, airless spray or roller. DO NOT DILUTE.
- 5. Apply a generous, even coat, do not brush out.
- 6. Leave for the established exposure time. On multi-layered coatings a 2nd coat may be needed.
- 7. After product has penetrated the substrate (up to 24 hours) scrape off all residues, leaving surface as clean as possible.
- 8. Where coating is delaminating by first treatment, re-move residuals with scrapper and reapply.
- 9. Clean off surface thoroughly using cold water and stain-less steel scourer, and allow to dry.
- 10. For a perfect finish use the relevant cleaning product from the PureKleen range.

It may be possible to enhance product performance by leaving the product on longer. In the case of particularly resistant coatings, ensure the surface is well coated and cover with plastic sheet (prevents drying out).

COVERAGE RATE

Coverage is approximately 1- 4 m2 per litre, depending on the type and thickness of the coating to be removed and the base material.

EQUIPMENT CLEANING

Clean tools and equipment immediately after use with water

STORAGE & SHELF LIFE

Store away from frost and heat in a dry place: temperature between 5 °C and 30 °C.

Provided the container is kept closed whilst not in use, and stored within the recommended temperature range, the storage life is 12 months.

HEALTH & SAFETY

See Material Safety Data Sheet before use.

Important: The content of this documentation is based on our experience of the product. Rocan Products Ltd guarantees the quality of its products, but expressly declines any liability in the event of failure by the user to comply with the recommendations and conditions of use of said products, notably but not exclusively in the event of incorrect application, application by unqualified personnel, use of products not compatible with Rocan's products or bad weather conditions. For further information, refer to the safety data sheet.

ROCAN PRODUCT CODE: R-10

Date of last update: 10.04.18





