

DATA SHEET SPECIALIST

OptiPaint Stripper

Optima Coatings OptiPaint Stripper is a highly effective and easy to use paint stripper that can remove almost all paint from a wide range of surfaces. This multi-purpose, non-flammable paint and coating remover is super strong and quick acting.

Colours: N/A

PRODUCT USES

- You can use Optima Coatings OptiPaint Stripper to:
- Remove enamels, varnishes, automotive paints, some epoxies, polyurethane based paints and acrylic paints.
- Remove paint from a wide variety of surfaces including wood and metal.
- Remove old glue and bitumen from floor surfaces before laying new covering material like vinyl or carpet.

ADVANTAGES

- · Easy to use.
- Super strong and quick acting.
- Economical.
- Non-flammable.

COVERAGE

1 - 4m² per litre per coat. Applied in a 1 – 2 coat application, depending on the thickness and type of paint to be removed.

APPLICATION

- Important: Always test substrates before use.
- Apply liberally to surface with a brush.
- Wait for paint to bubble (approx 5 10 minutes) and soften and remove with a scraper.
- A second application may be required depending on the thickness of the coating.
- Remove residue with clean water and scrubbing brush.
- Allow to dry completely before recoating.

CLEANING

- Collect spills with suitable absorbent material and wash contaminated areas with warm water.
- Dispose of in accordance with local regulations.

IMPORTANT

- Do not dilute.
- Do not use on hot surfaces.
- Not suitable for use on vinyl floors and similar materials.
- Ensure that Optima Coatings OptiPaint Stripper is completely removed from surfaces that will be overcoated.
- Protect surrounding areas during application.
- Contents may be under pressure. Exercise care when handling OptiPaint Stripper due to its highly volatile caustic nature.
- Open can with caution.
- Store in a cool place and open can in a cool place.
- Keep container closed when not in use.
- Contains Methylene Chloride.

SAFETY PRECAUTIONS

- Ensure adequate ventilation at all times.
- · Safety goggles and chemical resistant gloves are recommended.
- · Remove contaminated clothing immediately.
- Not for internal consumption (do not ingest).
- Skin contact: Wash thoroughly with soap and water.
- Eye Contact: Flush immediately with water for 10 15 minutes and contact a physician.
- Respiratory problems: Remove affected person to fresh air immediately and contact a physician.
- Keep out of reach of children.

TECHNICAL DATA

Pack size 500ml, 1 litre, 5 litre
Application temperature 0°C to 25°C
Density 1,25 g/cm³

Toxicity Toxic. Organic solvent

Fire Hazard No.

Shelf life 12 months in original unopened container

Storage Store in a cool dry area. Protect from direct sunlight.

Technical details above are provided in good faith. We are an ISO 9001: 2008 registered company and our products are manufactured to the highest standards using raw materials of superior quality. Consequently we believe in the quality of our products and will willingly replace any product in the unlikely event of a quality related performance failure. Whilst we are confident in guaranteeing the quality of our products, we cannot however accept any liability for performance failure due to the incorrect application of our products. Correct application is critical to the successful performance of our products and as this process falls outside of our control we are unable to cover the application under our product performance warranty. Where there are doubts, it is recommended that the user conduct their own suitability tests before use. To retain sheen and colour consistency of your paint, always make sure that the batch numbers are the same on all paint containers that you purchase.

Updated: October 2014 (this supercedes all previous publications)