

TERGOSTRIP BRUSH ON

Paint Stripper



Description

Tergostrip Brush-On is an aggressive, heavy duty paint remover and will effectively remove most paints and powder coatings including baked coatings, acrylic enamel, melamines, two pot epoxies and urethanes, road markings and anti-fouling marine paints.

Chemical & Physical Properties

Appearance: Thick Opaque Cream

Specific Gravity: 1.2

Flammability: Non FlammableSolubility in Water: Dispersible

pH: 2

Application & Method Of Use

Application:

- Metal surfaces.
- Wooden surfaces. Unlike caustic strippers Tergostrip Brush On will generally not stain or soften valuable furniture.
- Removal of baked on grease from oven trays. A thorough water rinse is essential after this operation.
- Cleaning latex/bitumen glues off old linoleum and tile floors.
- Stripping old markings off roads.
- Removing rubber from airport runways and drives.
- Stripping anti-fouling paints off boats. For fibreglass boats it is important that the stripper and loosened paint is removed promptly to minimise the possibility of the substrate being affected.

Method of Use:

- Ensure adequate protective clothing such as gloves, overalls and safety glasses are used. Indoor
 use requires good ventilation. Do not apply to hot surfaces or in direct sunlight.
- Open container cautiously to release pressure and begin application by spraying with nonatomising airless spray equipment or by daubing with a brush. Allow to dwell until paint is loosened and remove with a strong jet of water (avoid back splatter). Alternatively scrape off wrinkled film with a paint scraper and collect removed paint and stripper in newspaper.
- Tergostrip Brush On contains a wax evaporation retarder; therefore wipe stripped surfaces with a

Avondale, Auckland

Orders: nzsales@chemetall.com



TERGOSTRIP BRUSH ON

Paint Stripper

rag soaked in mineral turpentine or xylol prior to repainting.

- Coverage: Smooth substrate: 4m² per litre.
- Coverage: Porous substrate: 2m² per litre.

Dilution Ratio

Use neat.

Precautions

Refer to Hazard Identification as per Safety Data Sheet.

Safety, Transport & Storage Information

Please refer to Safety Data Sheet.

Packaging

Available in 6 x 500ml Pack, 6 x 1L Pack, 5L, 20L & 200L containers. Containers non-returnable.

IMPORTANT: FOR DETAILED INFORMATION ABOUT THIS PRODUCT PLEASE REFER TO SAFETY DATA SHEET.

The product information contained in this document is to the best of our knowledge and non-binding. Our statements relating to possible uses of the product do not constitute a guarantee that such uses are appropriate in a particular user's case or that such uses do not infringe the patents or proprietary rights of any third party. We assume no risk or liability whatever in connection with any particular use, if not expressly confirmed by us in writing. Therefore Chemetall grants no warranty and does not accept any liability in connection with this product information or its use. Except where noted otherwise, all registered trademarks are owned by Chemetall or its affiliated companies. The reproduction of any or all of the information contained in this document is expressly forbidden without Chemetall's prior written consent.

Issue Date: 01.02.2015

Orders: nzsales@chemetall.com