RIP GEL PAINT & VARNISH STRIPPER



DESCRIPTION

RIP is a powerful clinging gel that quickly removes paint, epoxy, lacquer, decals, gaskets, varnish, glue and many more hard to remove obstacles that require sand blasting or grinding. RIP is safe on metal, masonry, stone, ceramic and wood. Best of all it can be scrapped off or flushed away with water. RIP makes a tough job quick and easy, saving time and labor.

BENEFITS - FEATURES

- * Gel Based
- * Quick, Blistering action
- * Flushes off with water
- * Contains no acids or alkalis
- * Will not run
- * Cuts through the toughest soils
- * No messy residue

ADVANTAGES

- * Pleasant to use
- * Saves time and labor
- * Easier to use
- * Safer to use

WHERE TO USE

- * Paint
- * Lacquer
- * Varnish
- * Enamel
- * Shellac * Epoxy
- * Decals * Gaskets

RECOMMENDED FOR

- * School
- * Construction Industry
- * Manufacturers
- * Municipalities
- * Institutions
- * Airports
- * Auto Dealers
- * Supermarkets

- * Factories
- * Engine Rebuilders
- * Printing Shops
- * Paint Shops
- * Hospitals
- * Motels
- * Office Buildings
- * Shopping Malls

DIRECTIONS

SHAKE VIGOROUSLY BEFORE USE Clean off dirt, grease or heavy oil. Make certain surface is dry. To avoid possible skin contact, do not stand downwind of spray or mist during application. Hold can 8 to 10 inches from surface. Apply a heavy, even coat to entire surface. Allow product to remain on surface for several

minutes, even after blistering action has occurred. Remove residue with scraper, putty knife, cloth or a strong water spray. If necessary, repeat application after surface is dry. Clean valve by turning can upside down and applying short bust.

CAUTION: Protect surrounding objects from over spray. Solvent will attack plastic, asphalt tile and many synthetmaterial. Do not allow residue to contact food or live vegetation. Use of chemical resistant gloves is recommended, especially if skin is subject to allergy or rash. Avoid contact with or inhalation of spray mist.

SPECIFICATIONS

Fragrance	Solvent
Appearance	Thick Gel
pHHq	N/A

Solubility......Aerosol
Boiling point......96°F
Specific gravity......75°F 1.130

Another Exclusive Product of



