



PERMA • STRIP REMOVER

PRODUCT DESCRIPTION

CONTENTS

Perma • Strip Remover is a flammable, water soluble, spray thickness paint, glue and varnish remover. Active ingredients stay wet for longer use and easier clean-up; retards evaporation for safer use.

USES

Provides effective removal of resistant coatings such as epoxies, urethanes, oil, latex, lead and acrylic paints as well as polyurethane varnishes.

ADVANTAGES

Low vapor emissions. Easily removes multiple coatings. Contains a thickening agent which enhances vertical cling. May be applied by spray, brush, roller or pour. Because Remover stays wet, it may be re-used on adjacent areas greatly reducing costs. Easy clean-up with water.

SURFACES

Apply to concrete, masonry, wood or metal. NOTE: Do not apply to asphalt, plastic, rubber tile, linoleum or anodized aluminums

TECHNICAL DATA

CHARACTERISTICS

| | |
|--------------------|--|
| Color: | Clear to Amber |
| Package: | 1 Gal. Can 5 Gal. Pail |
| Coverage: | 50'-100' Per Gal. (Varies with surface) |
| Solvent: | Water |
| Specific Gravity: | .960-.990 (60°F) |
| Odor: | Aromatic Ether-Like Odor |
| Wt. Per Pail: | 10 lbs. – 1 Gal. 52 lbs. – 5 Gal. |
| Flammability | Flammable |
| Flash Point | 71°F |
| pH (100% Solution) | 6.0 – 7.0 |
| Shelf Life: | 1 Year Min. |
| Class: | 2,1, O, I |

COMPOSTION

| | |
|------------------|----------|
| Dichloromethane: | =35-65% |
| Methanol: | =15-35% |
| Ethanol, 2 amino | =.5-1.5% |
| Toluene | =10-20% |
| Acetone: | =1-10% |
| Additives: | = 1-5% |

PRODUCT APPLICATION

PREPARATION

Test small area on surface before use. Determine surface temperature; for best results, apply between 55°F - 85°F. NOTE: Working time doubles for each 10°F drop in temperature below 60°F.

APPLICATION

Apply with airless sprayer, heavy nap nylon bristle brush, heavy nap roller, or pour on and spread with soft push broom. Allow 15 minutes for remover to soften top coating; do not remove top coat; apply additional application as needed, especially over paint grooves or on any dry spots. Wait until bottom coat is completely dissolved before removing with scraper, plastic putty knife, bristled brush or steel wool. Reapply a light coat of Remover before washing. AVOID breathe vapor; wear chemical-resistant gloves. Refer to warning and additional instructions on container. Re-seal tightly after use.

CLEAN-UP

Clean hands and application equipment with detergent and water.