

# RemovALL™

## Flooring Adhesive Remover

# RemovALL™

Why mess with the nasty smell of solvents? Here's the easy way to get rid of the black mastic, carpet underlayment, contact cement, foam tape, or even adhesive label residue.



## FEATURES & BENEFITS

- Works on the toughest adhesives including black mastic
- Easy to use, cleans up with water
- Low odor - NO METHYLENE CHLORIDE
- Non-abrasive, water based formula
- Safe - NON FLAMMABLE, NO PHOSPHATES, NO CHLORINE

## WHY REMOVALL?

Our proven technology offers a quick and easy way to remove stubborn floor coverings and more! And, with solutions for all of your surface prep needs, RemovALL is the answer you've been looking for!



### DIRECTIONS FOR USE

**TEST PATCH:** A test area will indicate whether the product will adversely affect floor finish or project surface. Some sub-floors are moisture sensitive and may swell when rinsed with water.

**PREPARATION:**

Remove all loose carpet and under pad and other debris from floor prior to using product  
DO NOT DILUTE product

**COVERAGE:** Approximately 100 sq.ft. per US gallon (2.5 sq. m. per L)

**DIRECTIONS:**

- 1) Apply product to the floor by pouring it out and spreading with a roller, brush, mop, sponge or rag. Ensure that sufficient product is being used to thoroughly penetrate the mastic, under pad or glue residue.
- 2) When removing linoleum, precut the surface into approximately 2 inch or 5 cm squares to allow product to penetrate to the glue beneath.
- 3) Leave 15 minutes or until glue is soft. For tougher ceramic tile mastics, a longer dwell time may be required and agitation with a stiff brush will hasten the penetration.
- 4) Remove softened glue with a scraper, squeegee, pressure washing or wet vacuum suction.
- 5) Repeat procedure on stubborn areas, if required.
- 6) Wash the stripped floor with water to remove residue and let surface dry before putting new flooring down.

### SPECS & SHIPPING INFORMATION

Appearance: clear yellow liquid  
Specific Gravity: 1.0  
VOC: to follow  
pH: to follow  
Temperature: DO NOT FREEZE PRODUCT  
Freight Classification: to follow  
Transportation: to follow

Packaging: 1 quart (946 mL) 6 per case  
UPC# 6-27951-70032-4  
1 gallon (3.78 L) 4 per case  
UPC# 6-27951-70010-2  
Shipping Weight: 6 lbs (2.72 kgs) per case (quart/946 mL)  
36 lbs (16.33 kgs) per case (gallon/3.78 L)

