**PERMA SEAL**

**ACRYLIC FLOOR SEALER**

PERMA SEAL has been developed to seal virtually any type of resilient flooring. It can be used on hi-tech marble floors in office buildings or concrete floors in manufacturing plants. PERMA SEAL is environmentally friendly and has no fumes or noxious odors. Non-toxic and non-hazardous ingredients make PERMA SEAL pleasant and easy to work with. Proprietary hardeners, polymers and plasticizers make it extremely durable and water resistant. PERMA SEAL is anti-slip rated, so it is safe to be used in all environments.

**APPLICATIONS**

Vinyl, tile, asbestos tile, rubber tile, sealed wood, terrazzo, marble, concrete, brick, all resilient flooring.

**CAUTION**

Do not take internally. If swallowed, give water and contact physician. Keep out of eyes. If in eyes, flush thoroughly with water and consult a physician.

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**PERMA SEAL**

**Acrylic Floor Sealer**

- Ideal for Heavy Traffic Areas
- Anti-Slip Formulation
- Environmentally Friendly
- Great for Resilient Floors
- Coverage up to 2,000 Sq. Ft.
  Per Gallon

**NET CONTENTS:** 6 GALLONS

**KEEP OUT OF REACH OF CHILDREN**

**CAUTION:**

See Additional Cautions on Side Panel

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**DIRECTIONS**

PREP PREPARATION: Sealing should not be performed if the floor air temperature is below 60°F. Lower temperatures could turn PERMA SEAL white or cause powdering.

STEP 1: Clean, sweep and scrape up any debris, oil or dried material from the floor.

STEP 2: Scrub the floor with Roughneck, Beta Clean, Bulldozer or Orange Wizard. Use hot water for enhanced performance.

STEP 3: Take up the slurry with a wet/dry vac, mop or automatic scrubber vac.

STEP 4: Rinse floor by flooding with water. Pick up water with the wet/dry vac, mop or automatic scrubber. Continue rinsing until the water picked up no longer foams.

STEP 5: (For concrete floors) Etch concrete with Lime Solv then neutralize with a high alkalinity cleaner. Roughneck, Beta Clean, Bulldozer or Orange Wizard.

STEP 6: Put a thin film of PERMA SEAL with a mop or lamb's wool applicator in even thin coats. Two or three coats are recommended for porous floors. Allow 20 minutes to dry or when preceding coat is dry.

Not recommended for unsealed wood floors.