

## Product Data

# PERMA-SEAL

## Polyacrylate Floor Undercoat

### Safe To Use On:

- ✓ Vinyl
- ✓ Asphalt
- ✓ Rubber
- ✓ Linoleum

### PERMA-SEAL... Performance in Action.

● **VERSATILE.** PERMA-SEAL may be used on vinyl, asphalt, rubber and linoleum floors. It penetrates into every surface pore, effectively sealing and protecting the surface.

**PERFORMANCE BENEFIT: One product for many floor surfaces. Reduces chemical inventory. Saves money.**

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● **DURABLE.** PERMA-SEAL will protect new floors by preserving the surface from the softening, color fading and bleeding effect of harsh industrial maintenance practices. PERMA-SEAL will stand up through not only routine maintenance, but multiple stripping operations as well.

**PERFORMANCE BENEFIT: Saves labor costs. Less applications means less time is required to get the job done.**

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● **MIRROR LIKE GLOSS.** PERMA-SEAL offers a wax or polymer an ideal base to level and adhere to, thus giving greater gloss and ease of maintenance than on an unsealed surface. It not only prevents further deterioration and wear on floors, but it actually revives and brightens discolored and faded surfaces.

**PERFORMANCE BENEFIT: Prolongs life of floor. Reduces cost of replacement. Saves money.**

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## APPLICATIONS

PERMA-SEAL is a polyacrylate undercoat. It is used on vinyl, asphalt, rubber and linoleum.

## DIRECTIONS

**NEW FLOORS:** Thoroughly remove all traces of previous waxes or tile manufacturer's protective coatings by using a good wax stripper. Rinse well and allow to dry.

When floor is thoroughly dry, apply one coat of PERMA-SEAL with a lamb's wool applicator or a clean mop. Allow to dry for one hour. Apply one coat of wax or polymer finish and maintain as usual.

**WORN FLOORS:** Thoroughly remove all traces of accumulated wax, using a good stripper. Allow to dry.

When floor has dried, apply an even coat of PERMA-SEAL using a lamb's wool applicator or a clean mop. If first coat does not show an even surface gloss, this indicates that the floor is extremely worn and porous. In this case, apply a second coat 30 minutes after the first application. Allow to dry for at least 1 hour.

Floor is now prepared for normal application of wax or polymer finish.

## TECHNICAL DATA

**Composition:** Polyacrylate polymer  
**Type:** Metal cross-link  
**pH:** 8-9  
**Specific Gravity:** 1.02  
**Flammability:** Nonflammable  
**Coverage:** 1,200 - 1,500 sq. ft. per gallon (approx.)  
**Solids:** 16%  
**Color:** Opaque



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