

SURE CURE™



Acrylic Urethane Sealer/Finish

This Water-Based Acrylic Urethane Sealer/Finish is the answer to your most challenging floors. Outstanding adhesion characteristics make this sealer an excellent choice for a variety of flooring substrates including: VCT, Terrazzo, Stone, Sheet Vinyl and laminate flooring. This sealer is widely used on new and old concrete as an alternative to permanent sealers because it has the flexibility to be recoated or removed with a high performance floor stripper.



Uses

- Resilient tile
- Brick
- Slate
- Terrazzo
- Quarry tile
- Marblé
- · Ceramic tile
- · Concrete, new and old

Benefits

- Urethane formula provides a durable protective coating for the floor
- Versatile Adheres to a variety of floor types and is easily maintained.
 Clear Gloss Uses non-yellowing polymers with excellent long-term color stability for high gloss.
- Strippable Allows for application to resilient tile floors.
- Water-based Pleasant to work with, low odor. Clean up is easy.
- Chemical Resistance to All Purpose and Alkaline cleaners.

Properties

Color (dried film)	Clear
Color (liquid)	Milky-white
	1500 - 2000 sq. ft./gallon
Drving time	.30 - 45 minutes under normal conditions
Durability	Excellent
Flash point	None
Fragrance	Mild
Freeze/thaw stability	Protect from freezing
Initial gloss	Higȟ
Leveling	Excellent
Solids	>20%
	8.4 - 8.9
Recoatability	Very good
Shelf life	1 year

Safety

Authorized Betco Distributor

Keep out of reach of children. For institutional and commercial use. CAUTION: May cause eye irritation. Contains acrylic and urethane copolymers. FIRST AID: SKIN: Flush with large quantities of water. Seek medical attention if irritation persists. EYES: Flush with large quantities of water. Seek medical attention if irritation persists. INGESTION: Do not induce vomiting. Drink several glasses of water. Seek immediate medical attention.

Directions For Use

Read the entire label before using this product.

RESTORATIVE MAINTENANCE: Completely remove all old wax, finish and soil from the floor surface using a stripper or cleaner/degreaser. Floor surface must be clean, dry and free of residue before sealer is applied. Rinse with water if necessary. Apply sealer/finish in uniform, thin to medium coats using a clean synthetic finish mop or applicator system. Allow each coat to dry thoroughly before applying additional coats, usually 30 - 45 minutes. Four to five coats of sealer/finish are recommended. Elevated temperatures and humidity may extend dry time.

and humidity may extend dry time.

INTERIM MAINTENANCE: A thorough stripping is usually not required with this product. Simply deep scrub the floor and recoat as necessary. Floor surface must be clean, dry and free of residue before sealer/finish is applied. Rinse with water if necessary.

ROUTINE MAINTENANCE: Damp mop or automatic scrub with a pH neutral or nonbutyl cleaner at recommended dilutions. Buff or burnish the floor and extend time between top scrub and recoating. CONCRETE NOTES:

- May be applied to new concrete after 30 days. Surface temperature must be above 50° F.
- When using this product to seal new concrete (indoors) it is recommended to treat the floor prior to application with an acidic solution to neutralize excess alkalinity that is in new concrete.
- 3. New concrete must be cleaned and rinsed prior to application.
- 4. This product is not for use outdoors.
- For heavily soiled areas a thorough cleaning /degreasing is required for adhesion.
- GLAZED TILE, POLISHED SURFACES, LAMINATE FLOORING:
- Test in an inconspicuous area first, proper adhesion may be difficult due to lack of porosity.

NOTE: Slip resistance meets or exceeds (ASTM D 2047-93) James Machine 0.5 minimum.

Available In

Case/4 - 1 Gallon (3.78 L): Item #60904-00 Case/2 - 1.25 Gallon (4.73 L): Item #60959-00 Pail/5 Gallon (18.9 L): #60905-00 Drum/55 Gallon (208 L): #60955-00

Literature Item #60992-92

C1030 - Floor Care - Sealers

02.07

