

REPORE

Concrete Sealer

REPORE is single component moisture cured urethane, clear coating and sealer for areas where high wear resistance is required. REPORE produces a hard, durable, chemical and abrasion resistant coating. REPORE builds a thick protective film to preserve, dustproof, and provide ease of maintenance to applied surfaces.

Characteristics

High Abrasion Resistance
High Gloss
Good Impact Resistance

High Mar Resistance
Good Flexibility

Uses

Concrete Sealer
Concrete Floor Finish

Terrazzo Sealer
Wood Floor Finish

Properties (75°F and 50% Humidity)

Color, Gardner	2 (clear)
Viscosity	200 max.
Solids %	52
Flexibility 1/8	No cracking or break
Abrasion Resistance mgs.	20 max.
Taber Abraser cycles/1000 gm/cs 10 whl	100
Impact Resistance in. lb.	160
Tensile Strength psi	200
Tensile Elongation %	100
Hardness (sward 1 week)	36
Set to Touch, min.	45
Tack Free, min.	90
Hard Dry, Hours	6
Pot Life, min.	Unlimited

Surface Preparation

Surfaces should be free of dirt, oil, grease, and other contaminants or coatings which might interfere with proper adhesion.

Concrete and Terrazzo: Remove oil and grease with a detergent followed by thorough rinsing and drying.

For more information, call Capital Industries at (631) 298-6300 or email info@kwikbond.com

Application

Apply by brush, roller, or spray. When REPORE is used as a form coating apply three coats, allowing each coat to dry before recoating. Do not leave containers open for long time period, as REPORE cures with moisture from the air.

Safety & Cleanliness

Avoid contact with skin or eyes. In case of contact, wash skin with soap and water. Flush eyes immediately with water and see doctor. If REPORE is used indoors, provide adequate ventilation. Clean tools with solvent/cleaner or chlorinated solvent.