

CLEAR CONCRETE ACRYLIC SEALERS



UV-STABLE CONCRETE SEALERS

Durável clear concrete sealers for natural and colored concrete, stamped concrete, and decorative overlay. Superior protection from UV rays, deicing products, and staining. Durável concrete sealers are formulated using the latest technology in pure acrylics with advanced adhesion promoters for extended service life. Protect concrete driveways, walkways, patios, porches, balconies, and other surfaces from common stains and chemical attack.

CONCRETE PROTECTION

- ✓ Residential and Commercial Colored Concrete
- ✓ Stamped Concrete
- ✓ Concrete Texture Overlay
- ✓ New Work and Existing Concrete Re-Seal
- ✓ Natural Concrete

PRODUCT BENEFITS

- ✓ UV-Stable Pure Acrylic Concrete Sealers
- ✓ Superior Stain Resistance
- ✓ Adhesion Promoters for Enhanced Bond
- ✓ Standard and Low VOC Options
- ✓ Extended Service Life

SOLVENT | WATER BASED
CLEAR ACRYLIC CONCRETE SEALERS



DV-20™ AND DV-30™

Durável DV-20 and DV-30 High Gloss are clear concrete sealers that provide excellent color enhancement with a crystal clear finish. The pure acrylic formulas penetrate deep into the surface of concrete and overlay for extended service life and protection from salts, rain, acidic stains, and other damaging elements. Also available in 400 g/L VOC formula.



DV-WB™

Durável DV-WB is a 29% Solids Water Based concrete sealer that provides a superior crystal clear gloss finish and some color enhancement. The advanced acrylic formula penetrates deep into the surface of concrete and overlay for extended service life and protection from salts, rain, acidic stains, and other damaging elements.



FIRST DAY PLUS™

Durável First Day Plus meets ASTM 1315 Cure and Seal specifications for use on freshly placed concrete flatwork and stamped concrete. Pure acrylics provide UV-stable extended protection from weather damage, salts, and acidic stains. First Day Plus slows the hydration of new concrete to minimize cracking and checking.



AUTHORIZED DEALER

DURÁVEL®
Products for Professionals