

Decorative Concrete Cures & Film Forming Sealers





Decorative Concrete Cures & Film Forming Sealers from ChemMasters

Decorative concrete cures and film forming sealers produce a coating on the surface of concrete. Decorative cures meet the moisture retention and curing efficiency requirements of ASTM C309 and/or ASTM C1315 specifications to assure freshly placed concrete achieves its maximum design strength and durability. Decorative cures may also be used to seal and reseal existing concrete.

Film forming sealers are designed for enhanced breathability on previously cured existing concrete, providing additional protection from entrapped moisture that causes "whitening" or delamination.

Both film forming decorative cures and sealers provide added stain protection from many common contaminants such as spilled beverages and food, decaying leaves, fertilizers, weed killers, mulch and other landscaping materials. All while deepening and enriching the natural colors within decorative concrete.

All ChemMasters decorative cures and film forming sealers will enhance the aesthetic qualities of new or existing concrete, and are available in a wide variety of formulations.

- Both high and low-VOC versions to meet your local environmental regulations.
- Unique low-VOC formulations that are user friendly, resistant to bubble formation and whitening, and reduce the frequency of contractor call backs.
- Water-based for interior and low-gloss applications.
- Solvent-based for exterior applications, in both high gloss and flat/matte finishes.
- 1 step cures with long lasting penetrating silane sealer.
- Dissipating and easily removable cures for easy application of subsequent treatments.
- Available opaque and translucent tints, and non-slip additives.



Select from the following ChemMasters decorative concrete cures and film forming sealers, or call our Technical Service Department at **1-800-486-7866** to discuss your application.



Clear Resin Cures

Safe-Cure® Clear DR

Clear dissipating resin cure. Specifications: ASTM C309, Type 1 (Type 1D upon request), Class B

EZ Strip Cure[™]

Clear curing compound which can be easily removed prior to application of subsequent floor coatings and treatments. Specifications: ASTM C309, Type 1 (Type 1D upon request), Class A & B

EZ Strip Cure[™] DR

Clear dissipating resin cure for interior & exterior applications. Requires no UV exposure. Easily removed with light mechanical or hand abrasion, or low pressure water.

Water-Based Cure & Seals

Polyseal[™] WB

25% solids, non-yellowing, high performance acrylic co-polymer that cures, seals, hardens and dustproofs. Joint stabilizing sealer for interlocking pavers and stones to prevent joint sand erosion. Less than 100 g/L VOC's. Specifications: ASTM C309, Type 1, (Type 1D or 2 upon request), Class A & B; ASTM C1315, Type I, (Type ID or II upon request), Class A; VOC Compliant in SCAQMD; USDA when cured

Low-VOC Solvent-Based Cure & Seals

Crystal Clear A

27% solids, low-VOC (<350 g/L), super high gloss, high solids, non-yellowing, siliconized acrylic curing, sealing, hardening and dustproofing compound for decorative and broom finish concrete. *Specifications: ASTM C309, Type 1 (Type 1D upon request), Class A & B; ASTM C1315, Type I, Class A; USDA when cured*

Certi-Vex[®] AC1315 SuperSeal HG

30% solids, low-VOC (<350 g/L), super high gloss, high solids, non-yellowing, styrene modified acrylic curing, sealing, hardening and dustproofing compound for broom finish and decorative concrete. *Specifications: ASTM C309, Type 1 (Type 1D upon request), Class A & B; ASTM C1315, Type I, Class A; USDA* when cured

Certi-Vex[®] AC1315 SuperSeal Satin

25% solids, low-VOC (<350 g/L), satin/flat finish, non-yellowing, styrene modified acrylic curing, sealing, hardening and dustproofing compound for decorative concrete. Specifications: ASTM C309, Type 1 (Type 1D upon request), Class A & B; ASTM C1315, Type I, Class A; USDA when cured

Polyseal[™] EZ / Polyseal[™] EZ Honey Brown

Low-VOC (<350 g/L), bubble resistant, high gloss, non-yellowing, high performance acrylic co-polymer curing, sealing, hardening and dustproofing compound for broom finish and decorative concrete. *Specifications: ASTM C309, Type 1 (Type 1D upon request), Class A & B; USDA when cured*

Certi-Vex® AC1315 SuperSeal

25% solids, low-VOC (<350 g/L), high gloss, non-yellowing, styrene modified acrylic curing, sealing, hardening and dustproofing compound for broom finish and decorative concrete. Specifications: ASTM C309, Type 1 (Type 1D upon request), Class A & B; ASTM C1315, Type I, Class A; USDA when cured

Polyseal[™] 309-A

15% solids, low-VOC (<350 g/L), non-yellowing, acrylic co-polymer curing, sealing hardening and dustproofing compound for decorative and broom finish concrete. *Specifications: ASTM C309, Type 1, Class A & B*

Solvent-Based Cure & Seals

Crystal Clear

27⁹ solids, super high gloss, high solids, non-yellowing, siliconized acrylic curing, sealing, hardening and dustproofing compound for decorative and broom finish concrete. Specifications: ASTM C309, Type 1 (Type 1D upon request), Class A & B; ASTM C1315, Type I, Class A; USDA when cured

Certi-Vex® AC1315 HG

30% solids, super high gloss, high solids, non-yellowing, styrene modified acrylic curing, sealing, hardening and dustproofing compound for decorative concrete. *Specifications: ASTM C309, Type 1 (Type 1D upon request), Class A & B; ASTM C1315, Type I, Class A; USDA when cured*

Certi-Vex® AC1315 Satin

25% solids, satin/flat finish, non-yellowing, styrene modified acrylic curing, sealing, hardening and dustproofing compound for broom finish and decorative concrete. *Specifications: ASTM C309, Type 1 (Type 1D upon request), Class A & B; ASTM C1315, Type I, Class A; USDA when cured*

Polyseal[™]

25% solids, high gloss, non-yellowing, high performance acrylic co-polymer curing, sealing, hardening and dustproofing compound for broom finish and decorative concrete. *Specifications: ASTM C309, Type 1 (Type 1D upon request), Class A & B; ASTM C1315, Type I, Class A; USDA when cured*

Certi-Vex® AC1315

25% solids, high gloss, non-yellowing, styrene modified acrylic curing, sealing, hardening and dustproofing compound for broom finish and decorative concrete. *Specifications: ASTM C309, Type 1 (Type 1D upon request), Class A & B; ASTM C1315, Type I, Class A; USDA when cured*

Low-VOC 1 Step Cure & Penetrating Sealer

Certi-Vex® Guard Clear AIM

Low-VOC (350 g/L), non-yellowing, high gloss, styrene modified acrylic, cure & seal with penetrating silane shield for decorative, commercial and residential concrete. *Specifications: ASTM C309, Type 1 (Type 1D available upon request), Class A & B*

1 Step Cure & Penetrating Sealer

Certi-Vex® Guard Clear

Non-yellowing, high gloss, styrene modified acrylic, cure & seal with penetrating silane shield for decorative, commercial and residential concrete. *Specifications: ASTM C309, Type 1 (Type 1D available upon request), Class A & B*

Water-Based Sealers

Paver Enhancer[™]

Penetrating water-based treatment for many types of architectural pavers to deepen and enhance color development. Minimizes formation of efflorescence and maximizes breathability in a matte finish that resists staining.

Solvent-Based Sealers

Traz[™] 25

25% solids, high gloss, non-yellowing, methyl methacrylate sealer with improved chemical resistance for decorative concrete, exposed aggregate, pavers and terrazzo.

Low-VOC Solvent-Based Sealers

Traz[™] 25 A

25% solids, low-VOC (<400 g/L), high gloss, non-yellowing, methyl methacrylate sealer with improved chemical resistance for decorative concrete, exposed aggregate, pavers and terrazzo.

Stamped & Decorative Concrete Sealer 400A

Super high gloss, anti-bubbling, slow evaporating sealer for stamped and decorative concrete. 200% to 300% more working time than traditional low-VOC formulations.

Tints & Anti-Slip Additives

Polyseal[™] Tint

Concentrated opaque pigment for solvent-based acrylic cure & seals and sealers.

Polyseal[™] WB Tint

Concentrated opaque pigment for water-based acrylic cure & seals and sealers.

Translucent Tint

Translucent pigment for exposed aggregate concrete finishes. For use with solvent-based cure & seals and sealers 22% solids and greater.

Slip Stop™

Slip resistant micronized bead additive for use with film forming cures, sealers and coatings.





300 Edwards Street Madison, OH 44057 Phone: 440-428-2105 Toll-Free: 800-486-7866 Fax: 440-428-7091 www.chemmasters.net info@chemmasters.net