

Cure and Seals

Cure & Seal is a clear acrylic concrete sealer that produces a transparent membrane that is both an effective curing compound and floor finish (surfaces must not be scheduled for subsequent coatings). Using Cure Seal improves concrete surface durability, appearance and service life. A variety of solvent types and solids contents are available.

Cure Seal WB

(Low Solids, Water–Based)

Cure Seal WB is a clear, acrylic copolymer in a water–based formulation. When used as a curing compound, Cure Seal WB retains moisture to cure the concrete.

Cure Seal 309 WB

(Water–Based) Cure Seal 309 WB is a clear, 16% acrylic copolymer in a water–based formulation. When used as a curing compound, Cure Seal 309 WB retains moisture to thoroughly cure the concrete and meet the ASTM–C–309 specification.

Cure Seal HS WB

(High Solids, Water-Based Cure Seal)

Cure Seal HS WB is a high solids, 25% acrylic copolymer in a water-based formulation. It provides an excellent cure and meets ASTM-C-309 specifications. When used as a sealer, it provides a high gloss acrylic film that protects and enhances the appearance of concrete.

Cure Seal 1315

(High Solids, Meets ASTM-C-1315)

Cure Seal 1315 is a high solids, 25% acrylic copolymer in a solvent–based formulation. It provides an excellent cure and meets the ASTM–C–1315 and ASTM–C–309 specifications. When used as a sealer, it provides a high gloss acrylic film that protects and enhances the appearance of concrete.

Cure Seal 1315 UV

(UV Resistant, Meets ASTM-C-1315)

Cure Seal 1315 UV is a UV resistant, 25% solids, acrylic copolymer in a solvent–based formulation. It provides an excellent cure for exterior applications and and meets the ASTM–C–1315 (Class A) and ASTM–C–309 specifications. When used as a sealer, it provides a high gloss acrylic film that protects and enhances the appearance of concrete.

Cure Seal 30 Plus

(High Solids, Meets ASTM-C-309)

Cure Seal 30 Plus is a high solids, 30% acrylic copolymer in a solvent–based formulation. It provides an excellent cure and meets the ASTM–C–309 specifications. When used as a sealer, it provides a high gloss acrylic film that protects and enhances the appearance of concrete.

Cure Seal 30 Plus UV

(High Solids, Meets ASTM-C-309)

Cure Seal 30 Plus UV is a UV resistant, 30% solids, acrylic copolymer in a solvent–based formulation. It provides an excellent cure for exterior applications and meets the ASTM–C–309 specifications. When used as a sealer, it provides a high gloss acrylic film that protects and enhances the appearance of concrete.

©SYMONS CORPORATION

200 East Touhy Avenue Des Plaines, Illinois 60018 USA Phone: 847–298–3200 Fax: 847–635–9287 www.symons.com info@symons.com