



CLEMONS CONCRETE COATINGS

SUPER SEAL

Solvent Based Cure & Seal

SUPER SEAL-30 (30% solids)

CLEAR all exposed aggregate and pavers



BROWN tinted for exposed pea gravel



GRAY tinted for exposed chip limestone

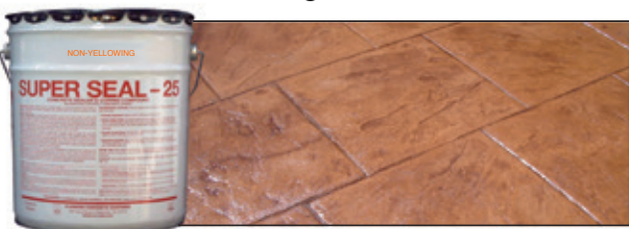


PLUS Non-Yellowing added UV Protection



SUPER SEAL-25 (25% solids)

PLUS Non-Yellowing added UV Protection



LV Low Viscosity economical Cure & Seal



MATTE for low luster finish



Low VOC LADCO, OTC & LEED compliant



★ High Solids ★ Wet Look ★ Protects ★ Beautifies ★ Meets ASTM C1315

SUPER SEAL

DESCRIPTION

SUPER SEAL sealers are high solids, styrene-acrylic copolymer concrete curing and sealing compound formulated to achieve both a protective and decorative finish as well as allow the concrete to attain full mix design properties. **SUPER SEAL** is a film-forming sealer, which will assist the curing of freshly placed concrete. **SUPER SEAL** is formulated as follows:

SUPER SEAL Plus UV Blockers and Light Stabilizers added for longer lasting NON-YELLOWING protection.

SUPER SEAL-30 High solids (30%) formulated for exposed aggregate and concrete pavers.

SUPER SEAL-25 High solids (25%) formulation for spray-ability. Two coats of **SUPER SEAL-25** is preferred to one thick coat.

SUPER SEAL-25 MATTE Matting agent to reduce gloss and produce a low luster finish.

SUPER SEAL-25 LV Low Viscosity economical solvent-based Cure & Seal with no added U.V. blockers for lower cost.

BENEFITS

★ High Gloss (except matte) ★ Wet Look ★ High Solids ★ U.V. Resistant (except L.V.)

PREPARATION

Clean dirt, wax, grease, oil and other contaminants from the surface. Be sure to remove any foreign coating unless previous coating is same or similar solvent-based sealer. Make sure the surface is clean, dry and sound. Clean oily concrete with Clemons **CLEANER DEGREASER NEUTRALIZER**. Use a bristle brush for heavily oiled spots. If surface is slick, etch with Clemons **ETCH & CLEAN** and follow with **CLEANER DEGREASER NEUTRALIZER**. Rinse well with a pressure washer. Allow 24 hours to dry. Apply only when surface and air temperatures are above 50° F and below 90° F. Do not apply to excessively hot surfaces as rapid drying may cause bubbles to form. For pavers, sweep away any loose sand.

APPLICATION

When applying to fresh concrete, wait until all bleed water has evaporated. For best results apply **SUPER SEAL-30** with a roller. Brush may be used where roller won't reach. Do not pour directly from can to concrete. Apply evenly from can or other metal container with appropriate roller. Use a long nap roller for exposed aggregate, a medium nap roller for textured surfaces and a short nap roller for smooth surfaces. Keep roller soaked by dipping on every stroke. Every few feet turn perpendicular to the first coat, and cross roll without re-dipping. Wait until the surface is tack-free before applying a second coat. The continual dipping with the first coat gives a heavy application and the cross-rolling allows for an even application. **SUPER SEAL-25** may be sprayed using a solvent resistant sprayer. Clean up immediately with aromatic solvent such as A-1 Solvent or Xylene. Do not thin product.

SUPER SEAL HOW TO VIDEO please visit www.ccc-usa.com

NET COVERAGE RATE

Two thin coats are recommended. One coat application is possible if applied at proper rate and cross-rolled.

Smooth Troweled: 300 ft² per gallon

Textured or Stamped: 200 ft² per gallon

Uncured Broom Swept: 200 ft² per gallon

Exposed Aggregate and Pavers: 100 ft² per gallon

SLIP RESISTANCE

For additional slip resistance, apply one coat of **SUPER SEAL**. Mix **SUPER GRIP** into sealer and apply with second coat.

CLEANUP

Clean up with A1 Solvent or Xylene

TECHNICAL DATA

VOC: standard <700 g/L (Low V.O.C. <350 g/L)

Flash Point: 105° F (VX & VC: 0° F / VT & VZ: 40° F)

Meets or exceeds: ASTM C-309, Type I Class A and B; ASTM C-1315 ; AASHTO Spec M-148; EPA 40 CFR Part D

HMIS			
Health	2	Flammability	2 (Low VOC: 3)
Reactivity	0	Protection	B

DISCLAIMER: Since manufacturer has no control over handling, use or storage; no guarantee expressed or implied, is offered. The suitability of the product for use shall be solely up to the user. Manufacturer retains the right to venue.

Made in U.S.A.

CLEMONS CONCRETE COATINGS

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