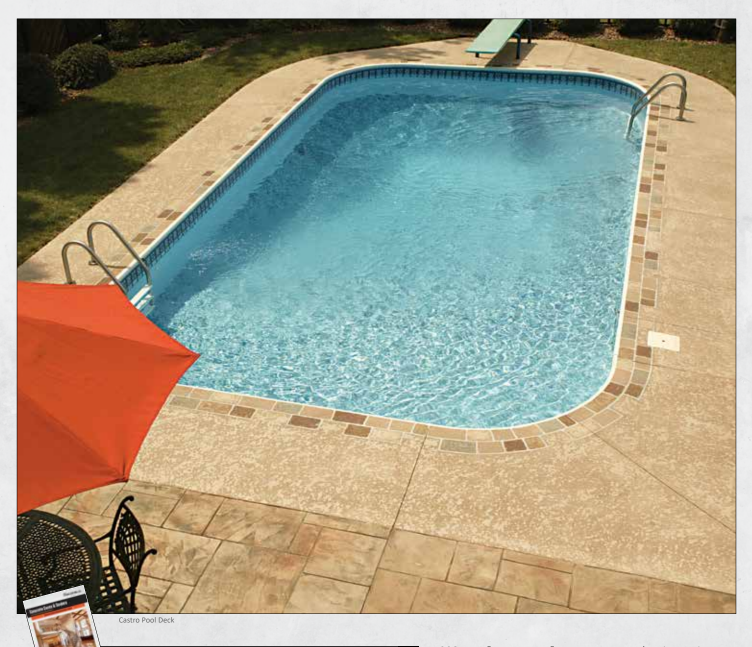


SCOFIELD Texturetop Pro

A Premium Quality Cementitious Topping System

Concrete Overlay Selection Guide



Protect Your Concrete with Scofield Sealers

Scofield sealers protect the surface, enhance the appearance of colored concrete, and may provide protection against contamination and chemical attack by imparting a film-forming layer on the surface of the concrete. Consult a Scofield Concrete Cures & Sealers Guide.

SCOFIELD® Texturetop® Pro creates an abrasion resistant surface suitable for pedestrian and automobile traffic. It is an ideal system for restoring worn or color-blemished concrete, out of level surfaces or correcting construction errors.

Texturetop Pro Stamp Grade

for Resurfacing, Texturing, and Imprinting Exterior or Interior Concrete Floors or Hardscapes.







SCOFIELD® Texturetop® Pro Stamp Grade

SCOFIELD® Texturetop® Pro Stamp Grade is a polymer modified cementitious topping formulated for resurfacing structurally sound, non-moving concrete floors and exterior hardscapes. The overlay provides a durable surface suitable for stamping with LITHOTEX® Pavecrafters® Stamping Tools or textured with texture Rollers. Properly applied to clean and sound concrete, Texturetop® Pro Stamp Grade is freeze/thaw resistant. New concrete must be fully cured before applying the product. The cured overlay surface should be sealed for ease of cleaning, particularly on interior floors. SCOFIELD® Texturetop® Pro Primer must be used with this product.

- Pre-packaged material is mixed on the job site with clean water
- May be stained by applying LITHOCHROME® Tintura™ Stain or LITHOCHROME® Chemstain® Classic
- Coverage rates (one 55 lb. (25 kg) unit) approximately:

24 sq. ft. at 1/4" thick (2.2 m² at 6 mm thick)

16 sq. ft. at 3/8" thick (1.5 m² at 9 mm thick)

12 sq. ft. at 1/2" thick (1.1 m² at 13 mm thick)

- 21-day compressive strength is 5250 psi (36.2 MPa)
- Seal with SCOFIELD® Cureseal-W™ after curing for 72 hours





Texturetop Pro Stencil Grade

for Resurfacing Structurally Sound, Non-Moving Concrete Floors, Walls, and Exterior Hardscapes.

SCOFIELD® Texturetop® Pro Stencil Grade

SCOFIELD® Texturetop® Pro Stencil Grade is a precise blend of graded sand, cement, and polymer, which allow for thin applications. It can be smooth troweled, broom finished, or applied using a splatter brush or hopper gun for a knock down finish with LITHOTEX® Pavecrafters® Stencils. The material can be finished for enhanced slip resistance. New concrete must be fully cured before applying the product. The cured overlay surface should be sealed for ease of cleaning, particularly on interior floors. Use of SCOFIELD® Texturetop® Pro Primer is recommended except in installations that require the use of adhesive backed stencils.

- Pre-packaged material is mixed on the job site with clean water
- May be stained by applying LITHOCHROME® Chemstain® Classic
- Coverage rates (one 55 lb. (25 kg) unit) approximately:

96 sq. ft. at 1/16" thick (9 m² at 1.5 mm thick)

48 sq. ft. at 1/8" thick (4.5 m² at 3 mm thick)

32 sq. ft. at 3/16" thick (3 m² at 4.8 mm thick)

- 21-day compressive strength is 5860 psi (40.4 MPa)
- Seal with SCOFIELD® Cureseal™ 700 after curing for 72 hours
- Read all appropriate SCOFIELD Texturetop Pro TDS prior to beginning











Texturetop Pro Primer

Enhances Adhesion and Workability

SCOFIELD® Texturetop® Pro Primer

SCOFIELD® Texturetop® Pro Primer is a bonding agent for use with SCOFIELD® Texturetop® Pro Stamp Grade, a cementitious overlay for the resurfacing of interior or exterior concrete. As an option, it may also be used with SCOFIELD® Texturetop® Pro Stencil Grade. It is a concentrated ethyl vinyl acetate (EVA) copolymer liquid, that when properly mixed and applied, enhances the adhesion, workability and curing of cementitious overlays. It is a white liquid that dries to a clear film. For interior or exterior and horizontal or vertical use.

- Mix a 1 gal. (3.8 L) unit 1:1 with clean, cool water
- Recommended coverage rate is 200 sq. ft. per mixed gallon (4.9 m2/L)
- Apply with a short-nap roller, brush, or hand-pump sprayer
- Allow Primer to dry 1-3 hours to a clear, tack free film before application of the second coat
- Once the primer is dry, it must be protected from moisture prior to the application of SCOFIELD® Texturetop® Pro Stamp Grade or SCOFIELD® Texturetop® Pro Stencil Grade
- Read all appropriate SCOFIELD Texturetop Pro TDS prior to beginning







