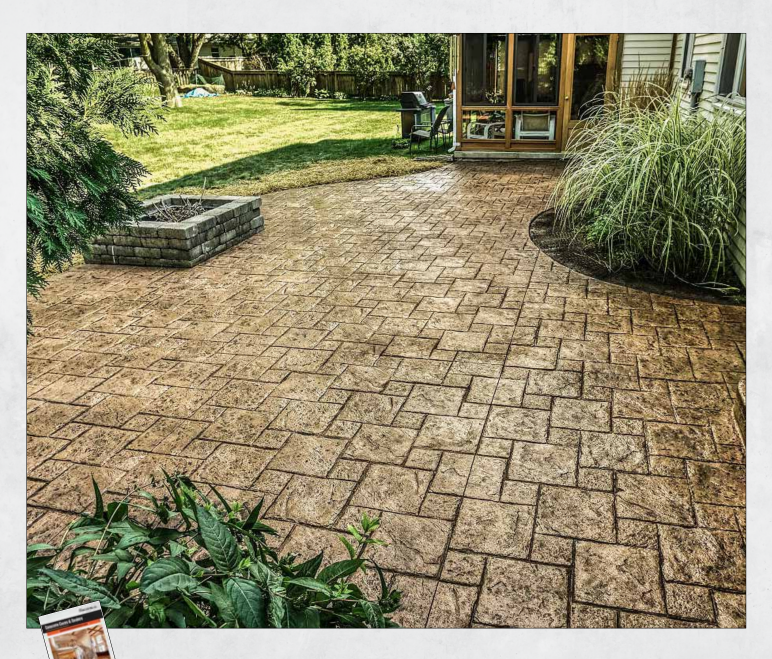


A SIKA BRAND

LITHOTIQUE[®] Antiquing Agent

Secondary Color Accent for Hardened Stamped Concrete or Cementitious Overlays

Contractor Sheet 11.1341.8



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.

LITHOTIQUE[™] Antiquing Agent is a proprietary blend of powders that, when mixed with water and properly applied to a stamped or imprinted concrete surface, will impart a secondary color to the surface, visually enhancing its texture.



Your Partner in Decorative Concrete.

LITHOTIQUE Antiquing Agent

Secondary Color Accent for Hardened Stamped Concrete or Cementitious Overlays

Contractor Sheet 11.1341.8

LITHOTIQUE[™] Antiquing Agent can be applied to hardened newly stamped concrete, unsealed existing stamped concrete and unsealed SCOFIELD[®] Texturetop[®] Pro Stamp Grade. LITHOTIQUE[™] Antiquing Agent is inventoried in 14 standard colors that can be found on our LITHOCHROME[®] Antiquing Release Pro color chart. LITHOTIQUE[™] Antiquing Agent is designed for use on stamped textured surfaces and should not be used on untextured surfaces.

Colors:

Available in 14 standard colors. See color chart A-136LA

Packaging:

1 gallon plastic container filled with 3 lb. of powder

Coverage:

2,000-3,000 sq. ft. per 3 lb. of powder

Ideal uses:

Used to add an accent color to unsealed hardened textured concrete and unsealed overlaid textured surfaces

■ Once the surface has been coated, the solids in the LITHOTIQUE[™] Antiquing Agent will settle and concentrate in the low areas, giving a natural accent color to the textured surface

Keys to Success:

- Concrete surface must be free of grease, oil residue, curing or sealing compound residue, and any other potential bond breakers
 Add 3/4 cup (6 oz.) of LITHOTIQUE™ Antiquing Agent per gallon of clean potable water in a plastic vessel that leaves adequate room for mixing. Mix vigorously with drill and mixing paddle until all the powder has been incorporated into the water
- Use a pump-up sprayer and apply an even coat to the surface
- During application keep the material agitated to avoid settling in the container
- The amount of LITHOTIQUE™ Antiquing Agent added to water can be increased or decreased depending on the amount of antiquing that you desire. The maximum amount of LITHOTIQUE™ Antiquing Agent that can be used is 1.5 cups per gallon of water
 When applying over recently poured concrete or overlay, a mild acid wash of 10 parts water to 1 part muriatic acid is recommend-
- ed to remove any residual release agent and open up the surface to accept LITHOTIQUE™ Antiquing Agent LITHOTIQUE™ Antiquing Agent must be sealed to maintain longevity. LITHOTIQUE™ Antiquing Agent can be sealed with the

following sealers: SCOFIELD[®] Cureseal[™] 700 or SCOFIELD[®] Cureseal[™] 350

