StampStone

Multi-Purpose Polymer Modified Cement Coating

Description

StampStone is a single bag formula, 100% solids, dry mix requiring only the addition of water to produce a permanent bonding cement overlay coating suitable for all types of decorative coating and resurfacing.

Uses

StampStone is designed for use on any non-flexible or reinforced surface. StampStone is a maximum strength cement coating and can be used alone or as a resurfacing layer over existing coatings. StampStone requires no bond coat and can be textured using stamp, spray or trowel application for decorative textures on horizontal or vertical surfaces. StampStone decorative textures are suitable for almost every surface including medium duty vehicle traffic surfaces. StampStone exhibits excellent heat reduction characteristics for use in direct sun application such as pool deck coatings.

Advantages

High Strength
Single Bag Formula
Superior U.V. Resistance
Controlled Uniform Setting
High Polymer Modification
Can Be Installed Over Damp Surface
One Product for Multiple Applications

Coverage

Coverage rate depends on application.

Stated coverage rates are approximate only.

1/4 to 1/2 in. Stamp Coat: 20-30sf

1/16 to 1/8 in. Trowel Coat: 75-100sf

Knock-Down Textures: 125-150sf

Packaging

50 lb bag / 60 bags to a pallet

Colors Standard Color: White and Gray

Coloring

For decorative applications StampStone can be colored using:

StampStone Color Packs (16 standard colors), StampStone Liquid Stains (24 standard colors) Iron Oxide Grout coloring methods.

Sealing

Decorative applications should be sealed using StampStone acrylic sealers, StampStone Epoxy, or Polyurethane sealers. StampStone can be sealed as soon as the product is completely hard on all exposed surfaces.

Mixing

ARTISTIC POLYMERS PO BOX 680455 FRANKLIN, TN. 37068 (800) 471-0070 ARTISTIC POLYMERS.COM

All physical property tests on this product were based on a StampStone to water ratio of 4.5 to 1 by volume. Start by adding 1 gallon of water per 50lb bag of StampStone and increase water level to desired workability based on climate and surface conditions. StampStone has been formulated with a high level of polymer modification allowing for the water to product ratio to be adjusted to accommodate specific substrate, weather, and project variations. When using this product as filler for holes or leveling, add additional sand for greater coverage.

Surface Inspection and Preparation

Surface must be structurally sound and free from any foreign contamination such as grease, soil, loose coatings or curing agents. When coating over existing coatings priming with epoxy and sand prior to application is recommended. In sever climate areas priming the surface prior to application is recommended. StampStone acrylic sealers can also be used as a primer.

All applications of this product should be pretested by the applicator to determine the suitability of the product for its intended use.