



Texture | CorevMica

Cantera Stone

Description

An acrylic textured finish coating with embedded mica chips of various sizes and colors, offering the look of natural Cantera stone.

Recommended Use

Interior commercial, hospitality and residential applications.

Colors

12 standard colors; custom colors available.

Packaging

1 gallon pail: 14 lbs. net, 14.7 lbs. gross; 5 gallon pail: 66 lbs. net, 68.8 lbs. gross.

Approximate Coverage

225-275 ft² per 5 gallon bucket.

Equipment

Stainless steel trowel with rounded corners and beveled edges; mist sprayer; cotton cloths

Surface Preparation

Surfaces must be smooth, clean, dry and paint ready. Prime surfaces with Pintusand in the desired base color. See instructions for application of Pintusand

Application Instructions

Using a stainless steel trowel, extend the material evenly over the surface to be coated. Immediately trowel the excess material from the surface. To do so, hold the trowel so that it forms an angle of 15°-20° to the surface as move the tool evenly and rapidly over the material. The largest aggregate in the material serves as a built-in gauge for controlling its thickness. Next, hold the trowel flat to the surface and use light circular motions in order to give the surface a diamond blade cut stone look. Allow to set for approximately 30 to 60 minutes, depending on temperature and humidity, such that the material does not adhere to the trowel and the mica does not slide under the trowel's pressure. Press lightly on the surface of the material with a finger, and ensure that the material does not adhere to the finger, prior to texturing. Hold the trowel at a 5°-10° angle to the surface and smoothen the finish with light pressure. Allow a second set, such that the material is largely dry. Use a cotton cloth and light circular motion, while misting the surface with clean, potable water, to bring out mica accents on the surface of the material.

Properties

Initial set in 2 hours, cure in 72 hours in ideal application conditions of 70°F and 50% RH.

Benefits

Water based; integral color; environmentally safe; vapor permeable; scratch and abrasion resistant

Limitations

Patching limitations standard to applied coatings; skilled application required; not compatible with solvents; apply in temperatures between 60°F and 85°F; protect face and eyes; use in well ventilated areas; for use on interior wall and ceiling surfaces only

Maintenance

To clean, use a medium bristle brush or damp cloth and a mild soap and water solution.

Warranty

10 years material warranty against delamination and color fading.

Information contained in this bulletin conforms to the standard detail recommendations and specifications for the installation of PermaTone products, is presented in good faith, and is applicable as of the date of this document. PermaTone assumes no liability, expressed or implied, as to the architecture, engineering, or workmanship of any project.