



Anciano (High build plaster with pigmented particles)

Description

Anciano is a 100% acrylic polymer based, crack resistant, trowel applied plaster finish with natural earthen components.

Uses

Anciano may be used for interior or exterior applications over properly prepared substrates, including new or existing drywall and new or existing plaster substrates.

Packaging

5.0 Gallon (60 lb) pail
1.0 Gallon (12 lb) pail

Colors

24 Standard colors

Custom colors available upon request

Coverage

100 - 130 square feet (10-16 m sq) per 5.0 gal pail in two coats

VOC less than 30 g/L

Surface Preparation

Surface must be clean, dry, sound and free of loose material, releasing agents, efflorescence and other coatings. Remove and repair any loose paint, mortar, stucco or concrete. Repair all cracks with a patching compound and prime the entire surface prior to application to avoid telegraphing lines appearing through the dried finish.

Mixing

Thoroughly mix the factory-prepared Anciano with a mixer to a homogeneous consistency. A small amount of clean, potable water may be added to adjust workability. When adding colorant packages in the field, mix thoroughly to completely disperse all colorant. Check color against color sample for accurate match. Close container when not in use.

Application

Anciano may be applied over finished and primed level 3 drywall or properly prepared gypsum or cement plaster basecoats. Apply with a stainless steel trowel. Apply Anciano in a continuous application 1/16" - 1/8" thick from corner to corner. Anciano may be applied in 1 - 2 coats depending on the condition of the substrate and the texture desired. A Colorwash technique can be incorporated into the finished process to increase mottling and create a more aged effect.

Drying Time

Anciano will generally dry to the touch within 3 hours. Surface absorption, temperature and humidity affect drying time. Protect from rain for at least 24 hours per coat.

Shelf Life

Minimum of one year when stored in a cool dry location out of direct sunlight and kept from freezing.