



Expo Exterior Color Coat

Santa Barbara Finish

DESCRIPTION

USE:

Expo Santa Barbara Finish is formulated to recreate the smooth stucco finish found in early California architecture, including the Spanish missions.

COVERAGE:

One 90-pound bag will cover approximately 10 to 12 square yards at a thickness of 1/8-inch.

COMPOSITION:

Expo Santa Barbara Finish exterior stucco is a mechanically blended compound of portland cement, hydrated lime, inert aggregates, pigment and proprietary additives, packed in sealed, water-resistant multi-wall bags.

ADVANTAGES:

Uniform, maintenance-free color does not need painting. Specifically formulated to provide a smooth stucco finish.

COLOR:

Available in integrally mixed pigment or available as Expo Color Pack System as base and color pack. Expo offers a wide variety of standard colors and custom colors are available on request.

SHELF LIFE:

Six (6) months if kept in dry condition.

JOB PROCEDURE

MIXING:

Mechanically mix with clean water for at least 20 minutes and use within one hour after mixing.

APPLICATION:

One coat should be laid on fairly tight, and then double back and trowel out existing trowel marks. Use as little water as possible when troweling smooth and avoid over troweling.

CAUTION:

Over troweling or excessive water can cause surface checking and color variations.

CURING:

Under moderate weather conditions the color coat will cure itself. If conditions are hot, dry or windy, moisture must be prevented from evaporating too quickly. Under these conditions, apply a fine, even spray of water over the area eight hours after application of the stucco. It is best to permit the stucco to cure itself, when possible to avoid discoloration in the finish.

MATERIAL STANDARDS:

Expo Exterior Color Coat conforms to standards established by the Stucco Manufacturers Association.

Hydrated Lime: Federal Specification SS-L-351B, Type F and Type M, A.S.T.M.

Designation C206-84 (Type S) and C207-79 (Type S). Federal Specification SS-C-192B.

Portland cement: Type 1 A.S.T.M. Designation C150-56, Federal Specification SSS-C-192B.