

Expo Easicoat Veneer Plaster



DESCRIPTION

USE:

Expo Easicoat Veneer Plaster is a high-quality interior veneer finish designed for use over drywall, gypsum hardwall basecoat or masonry. Easicoat provides the look and feel of a traditional interior gypsum plaster wall at a much reduced cost.

COVERAGE:

One 80-pound sack of Easicoat will cover approximately 20 square yards at a nominal 1/16 inch thickness.

COMPOSITION:

Expo Easicoat Veneer Plaster is a mechanically blended formulation of Keenes Cement, fine inert aggregates and proprietary additives, packed in sealed, water-resistant, multi-wall bags.

ADVANTAGES:

Easicoat permits economical simulation of interior gypsum plaster walls and can be applied with a choice of textured finish, sand finish or smooth finish. The finished plaster can be painted the next day.

COLOR:

Easicoat is sold in a standard off-white mix. Under certain circumstances it is possible to color this product, but the evenness of finished color cannot be guaranteed due to variations in atmospheric conditions.

SHELF LIFE:

Six (6) months if kept in dry condition.

JOB PROCEDURE

MIXING:

Mix in either a conventional plaster mixer or for small jobs, in a bucket with an appropriate electric drill mixer. Easicoat should be mixed with clean water until smooth, let set for approximately 10 minutes, then remix, adding a small amount of water if necessary. Easicoat can be retempered.

APPLICATION

DRYWALL:

Easicoat can be applied over dry wall by either of two methods:

1. Apply glass joint tape over joints and follow immediately with a fairly tight coat of the Easicoat product. Texture and finish as the moisture starts leaving the material.
2. Apply Easicoat over the taped joints first, and then follow later with usual procedures.

MASONRY OR HARDWALL:

First run a fairly tight thin coat. As soon as moisture starts leaving (approximately 20 minutes), double-up to the texture desired.

PREVIOUSLY PAINTED /AGED SURFACES:

Easicoat will adhere well over a clean surface, but it is good practice to first apply a quality bonder. Surfaces that are dirty, oily, dusty, oil-base painted or not well bonded should first be prepped, removing all loose material, then clean and apply a good quality bonder prior to Easicoat application.

CURING:

Easicoat may be painted in 24 hours under moderate conditions of temperature and humidity; the Easicoat surface may require additional curing time.

MATERIAL STANDARDS:

Regular Keenes Cement: Federal Specification SS-C-161A Type 1, A.S.T.M. Designation C61.

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

Designations C206-84 (Type S) and C207-79 (Type S), U.B.C. Standard No. 24-18-82.