

Expo XX Putty Coat



DESCRIPTION

USE:

A Keenes gypsum cement based interior finish formulated to provide a smooth troweled surface over a gypsum hardwall base. Usually used as a base for enamel paint.

COVERAGE:

One 65-pound bag of Expo XX Putty Coat will cover approximately 18 square yards at a nominal thickness of 1/8-inch.

COMPOSITION:

Expo XX Putty Coat is a mechanically blended compound of Keenes gypsum cement, hydrated lime, inert aggregates and other additives, packed in sealed, water-resistant multi-wall bags.

ADVANTAGES:

Expo XX Putty Coat provides a substrate that can be troweled to an exceptionally smooth finish and can be scrubbed clean.

SHELF LIFE:

Six (6) months if kept in dry condition.

JOB PROCEDURE

MIXING:

Mix with clean water for 10 minutes, then let set. Break set and remix before using. Expo XX Putty Coat can be retempered.

APPLICATION:

Apply one fairly tight coat, and then double up. Water trowel using a straight steel trowel.

MATERIAL STANDARDS:

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.

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