



Expo Painter's Patch (Stucco Repair)

DESCRIPTION

USE:

Expo Painter's Patch Stucco Repair is formulated for ease of use in repairing cracks and holes in stucco surfaces. An excellent filler for shrinkage and structural cracks in the base coat prior to the application of the Color Coat.

COMPOSITION:

Expo Painter's Patch Stucco Repair is a formulation of portland cement, hydrated lime, inert aggregate, cohering fibers and other additives, packed in sealed, water-resistant, multi-wall bags.

ADVANTAGES:

Expo Painter's Patch can be applied over cracks with an ordinary paint brush, enabling completion of repairs with little or no filling-in the existing stucco texture, thus creating a patch that won't show after finishing is complete. Expo Painter's Patch can be mixed as a slurry for application with a brush over cracks or to trowel consistency for larger breaks. Mesh tape may be used on larger cracks for added protection.

SHELF LIFE:

Six (6) months if kept in dry condition.

JOB PROCEDURE

SUBSTRATE:

Brush off loose plaster and other debris.

MIXING:

For crack repairs, combine the desired volume of Expo Painter's Patch Stucco Repair dry powder with an equal amount of clean water to form a thin slurry. For larger breaks, combine approximately 1-part water to 4-parts Painter's Patch and mix to a smooth, stiff consistency.

APPLICATION:

Wet the area to be repaired with water. For crack repairs, load paintbrush generously from the bottom of the mixing container and brush material along the length of the crack. Use finishing strokes at about a 45-degree angle to the crack. Allow drying for about 2 or 3 minutes and then brush off excess material with a stiff bristle brush. For repair of larger breaks, mix product to a thick consistency and apply with trowel or similar tool. Finish flush with the surface.

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.

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