# El Rey®



#### **DESCRIPTION:**

El Rey STUCCO FINISH PATCH is a factory mixed, Portland cement based wall finish, formulated with blended sand, cement, lime, colorfast pigments, and special modifiers. STUCCO FINISH PATCH is used to patch/ repair areas of damaged or cracked stucco finish 1/8" (3mm) in thickness and/or fill cracks 1/8" or less in width.

NOTE: For cracks greater than 1/8" (3mm) in width or if basecoat damage exists, repair with El Rey STUCCO BASECOAT PATCH before proceeding with stucco color coat patching. To aid in crack repair use 2 1/2" (63mm) wide El Rey KRAK-MASTER Mesh. Follow directions on the packaging.

#### **COVERAGE:**

8 lbs (3.63 kg) covers approximately 8  $\rm ft^2$  (.74 m²) at 1/8" (3mm) (.74 m²) thickness. Coverage varies with thickness and texture.

#### STORAGE:

Keep protected from moisture. STUCCO FINISH PATCH has one (1) year shelf life.

# **Stucco Finish Patch**

#### PREPARATION:

Clean basecoat surfaces of all dust, oil, efflorescence, paint or other deleterious materials. To aid in cleaning use El Rey STUCCO CLEANER. Apply STUCCO FINISH PATCH only when ambient and surface temperatures are to remain above 40°F (4°C) for a minimum of 48 hours. Moisten surfaces to be patched. For improved bond, treat old basecoat surfaces or low absorptive and hard to bond to surfaces with El Rey SUPERIOR BOND 100, however, if treated with 100 moisturizing the surface in no longer necessary. To enhance overall stucco performance acrylic modify by adding El Rey STUCCO ENHANCER. Apply a small sample of STUCCO FINISH PATCH to properly prepared wall and check for color acceptance. Existing stucco finish colors normally become darker with age. Normally the color can be corrected by adding to STUCCO FINISH PATCH a small amount of powdered pigments from an EL REY COLOR-PAK of the same color. Final color will also darken slightly after proper curing has occurred. Jobsite experimentation is recommended.

NOTE: If uniform color cannot be achieved, consider applying EL REY FOG KOTE, a color equalizing spray.

#### MIXING:

Add 1 quart (32 fluid ounces) (.94 l) clean, cool, potable water to mixing pail provided. The amount of mixing water used may vary depending on surface or climatic conditions and desired texture. Acrylic modification can be achieved by adding 13.0 fluid ounces (.384 l) of STUCCO ENHANCER to 19.0 fluid ounces (.562 l) of mixing water, i.e., approximately 1 part STUCCO ENHANCER to 1 1/2 parts water. Next, slowly add

STUCCO FINISH PATCH and mix until smooth and lump free. Let stand 8 minutes then re-mix until smooth.

NOTE: It is not necessary to mix the entire 8 pounds contents.

#### **APPLICATION:**

Apply a thin coat with sufficient pressure to key into the existing basecoat, immediately double back to obtain a minimum of 1/16" (1.5 mm) or a maximum of 1/8" (3mm) thickness. After the coat's initial set, a texture may be applied to match the existing. Following firm set, moist cure by applying a light spray of clean water 4 or 5 times a day for a minimum of 48 hours.

#### WARNING:

- Read complete Warning information printed on product container prior to use. For medical emergency information, call 1-800-424-9300.
- For more information on handling this product refer to its Material Safety Data Sheet (MSDS). The most current MSDS and Product Data Sheet (PDS) can be found on our website.
- This Product Data Sheet has been prepared in good faith on the basis of information available at the time of publication. It is intended to provide users with information about the guidelines for the proper use and application of the covered product(s) under normal environmental and working conditions. Because each project is different, Parex USA, Inc. cannot be responsible for the consequences of variations in such conditions, or for unforeseen conditions.



## **Corporate Office**

Parex USA, Inc. 4125 E. La Palma Ave., Suite 250 Anaheim, CA 92807 (866) 516-0061 Tech Support: (800) 226-2424

## **El Rey Sales Office**

4100 1/2 Broadway Blvd. SE Albuquerque, NM 87105 Phone: (505) 873-1181 Fax: (505) 338-4359









