Renew Elastomeric Coating

Description

Renew is an elastomeric topcoat similar in appearance to a semi-gloss paint product, but with substantial elastomeric properties. Formulation is identical to Stuc-O-Flex finish excluding the aggregate. Renew provides a maximum level of crack bridging ability in a paint type coating material.

Color

White (tintable) / 20 standard Stuc-O-Flex colors with over 8000 special colors available.

Container

48 pounds net weight / 5-gallon pail 8 pound / 1 gallon pail

Use

Renew is used to coat over existing surfaces for both new construction and renovation when a change of color or additional crack resistance is required.

Adhesion

Excellent adhesion to properly prepared surfaces, cement stucco, acrylic finishes, most common sidings (not vinyl) and all Stuc-O-Flex finish coat products.

Coverage

Approximately 800-1,000 square feet per 5 gallon container, depending on substrate & application method.

Drying Time:

Typical dry time is 24 hours, depending on climate. Drying time can be greatly affected by low temperatures and/or high humidity. Do not allow product to freeze or allow exposure to rain

while drying. Allow additional time during humid and/or cold temperatures.

Storage

Protect from freezing. Store in a cool, dry area out direct sunlight in tightly sealed container. Recommended storage temperature between 40-90°F.

Clean-up

Water-soluble when wet.

Shelf Life

One year, if protected from direct sunlight and freezing temperatures.

Limitations

 Ambient and surface temperatures must be above 40°F during application and drying period.
Renew should never be used on exposed horizontal surfaces (exceptions-soffits, ceilings, etc.).

Surface Preparation

Substrate must be clean, dry, and free from all loose or foreign materials prior to application.

Application

Renew may be applied by brush, roller, paint pad or appropriate spray equipment. Thinning of the product is not recommended. Renew should be screened prior to spray application.

Note: Renew has over 105% elongation characteristics. The thicker the material is applied, the greater the ability to bridge cracks in the substrate.