**Description**

ANTICOGLAZE is a freestyle product that produces a beautiful old-world mottled look on stucco and EIFS that are surfaced with an acrylic or elastomeric finish. The final appearance is greatly influenced by application technique, by the color of the AnticoGlaze itself and by the color and texture of the finish to which it is applied. It is best to apply the material thinly and repeat the application, if necessary, to get more depth rather than to have to try to remove product that is applied excessively. Also, it is highly recommended that mock-ups be prepared prior to the job start to ensure the proper look is obtained.

**Features**

- Array of colors available
- Residential size container available for smaller jobs resulting in less waste
- Excellent weather resistance
- Silicone enhanced
- A perfect balance of base to pigment allowing for color highlighting but not hiding of the substrate
- Fast drying

**Application**

**A. Random Sponge Technique**

1. Dip a clean damp sponge into the ANTICOGLAZE product and apply the product to the wall in a random fashion, achieving the swirled or sponged-on look the owner desires. Color, depth and contrast are achieved by distributing the product randomly with the final appearance in mind.
2. Allow to dry overnight, protecting the surface from rain, roof run-off and condensation.

**B. Spray Technique**

1. Lightly and randomly spray the product on the wall with a low pressure sprayer.
2. Back float the product using a sponge float as needed to remove or soften the look of the color application.
3. Frequently squeeze or rinse with water any excess ANTICOGLAZE from the sponge float.
4. Allow to dry overnight, protecting the surface from rain, roof run-off and condensation.

**NOTE:**

The purpose of this color selector is to provide a representation of ANTICOGLAZE colors. The final color and texture of the finished product is greatly affected by the combination of the color of the AnticoGlaze and the color of the BASF finish to which it is applied. Actual color and texture selections should be made from a sample prepared by the applicator, using the same BASF products, with the same tools and techniques proposed for the actual project. Custom colors are not available.