**Kale** 

## Rustic Effect Final Coat Primer



**Description** 

Transparent, semi-matt, final coat primer specially designed as the final coat of travertine look mineral based decorative coating, IS7ANBUL ANTIQUE to give rustic effect.

Fields of Application

 On totally cured İS7ANBUL ANTIQUE applied surfaces after tinting with RENK USTASI and also on absorbent mineral surfaces such as mortar, gypsum, gypsum panel, putty etc. to give rustic effect.

**Properties** 

- Gives rustic effect when tinted with RENK USTASI.
- Increases water resistance of İS7ANBUL ANTIQUE and similar mineral based surfaces.
- Protects surfaces against scratches and water.
- High water vapour permeability.
- Solvent free and practically odorless; ecologically compatible.

## **Application**

- The substrate must be cleaned from dust, dirt, oil and old blistered coatings that may prevent good adhesion. The surface should be made sound, clean and dry. New cementitious substrates must be cured at least 28 days before the application. All water insulation precautions should have been taken prior to application.
- Before applications to be made on highly absorbent surfaces such as İS7ANBUL ANTIQUE, whole surface should be primed with IS7ANBUL ANTIQUE COAT without diluting or tinting. This will avoid lap marks especially on large areas.
- Once the surface is ready, IS7ANBUL ANTIQUE COAT is applied with a roller after tinted by any chosen color of RENK USTASI.
- Immediately after application, surplus is removed by using a wet sponge.
- İS7ANBUL ANTIQUE COAT is used without diluting. However, if the surface is highly absorbent, it is recommended to add clean water up to maximum %5 by volume.
- Clean the tools with water.
- Ensure that the air and surface temperatures are above +5 °C during the application and 24 hours following the application.

Storage

Store between 5 - 35 °C in its unopened pail.

**Packaging** 

• 1 It and 3 It plastic pails.

## **Technical Properties**

(at 23°C and 50% RH)

Approx. 1.0 g/cm<sup>3</sup>

## **General Data**

Density

Composition Acrylic emulsion based

Tinner Water

**Application Data** 

(+5°C) - (+35°C) Application Temperature Range

Thoroughly dries in 24 hours **Drying Time** 

Lower temperatures and/or higher relative humidity will lengthen the drying process.

**Application Tools** Roller, brush, sponge

Consumption Depending on the desired effect and porosity of the surface

approximately 0.10 - 0.15 L/m<sup>2</sup>



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