



## DECORATIVE WATER-BASED INTERIOR PRODUCT GROUP

### **BETEK MARBLE** **MARBLE TEXTURED COATING**

#### **PRODUCT DESCRIPTION**

An acrylic emulsion-based wall and ceiling coating developed to add a marble look and texture to the interior surfaces.

#### **SPECIFICATIONS**

High level of durability. Odorless. Contains low VOC. Ensures a bright look on the application surface without requiring any additional polish. Can be colored using a coloring machine.

#### **APPLICATION SURFACES**

Ensure the application surface is strong enough to support the product, secure, smooth, free of oil and dust, clean and dry. Smooth and secure poor bearing and easily deformable surfaces such as non-flat surfaces and satin-plastered surfaces using at least 2 coats of Betek Interior Paste. Open up the cracks that are about to fall in V shape on old, not self-supporting, sunk or cracked surfaces, apply paste and sand with a suitable sandpaper (Grit 180-220). Clean the surface with a damp cloth after sanding, apply Betek Lux Primer and prepare the surface for painting. Sand the secure, smooth and satin-plastered surfaces with a suitable sandpaper (Grit 180-220), clean the surface with a damp cloth, and apply Betek Gel Primer or Concentrated Primer. Apply Betek Lux Primer after drying and prepare the surface.

#### **APPLICATION**

Betek Marble can be applied using 3 different methods.

1- Color Betek Lux Primer in a shade chosen according to the Betek Marble color that will be applied, and apply the primer. Apply Betek Marble locally after the primer is dry by leaving gaps in between using a stainless steel application trowel for the first coat. Fill these gaps in the second coat application, which are not painted in the first coat. Apply Betek Marble to the entire surface on the third and last coat, and make the pattern corrections. Polish with a compression system using a stainless steel polishing trowel.

2- Apply Betek Lux Primer to the surface as white, without coloring. Apply Betek Marble locally after the primer is dry by leaving gaps in between using a stainless steel application trowel for the first coat. Fill these gaps in the second coat application, which are not painted in the first coat. Apply Betek Marble to the entire surface on the third and last coat, and make the pattern corrections. Polish with a compression system using a stainless steel polishing trowel.

3- Apply Betek Lux Primer to the surface as white, without coloring. After the primer has dried, apply Betek Marble to the entire surface for the first coat using a stainless steel application trowel. Apply the product locally by leaving certain gaps in between, and apply patterns in the second coat. Fill the gaps in the third coat application and polish with a compression system using a stainless steel polishing trowel.

**Application Trowel:** Length 24cm, Width 9cm

**Polishing Trowel:** Length 20cm, Width 7.5cm

**NOTE:** Betek Marble is recommended to be mixed using a stirring strip or a mixer to ensure a homogeneous distribution of color pigments available within the product after coloring. The pigments may not mix homogeneously when a shaker is used. If the product is mixed using a paint mixer, it will be better to rest the product 4-5 hours so that it restores its original consistency.

#### **CAUTION:**

- Always keep the application tools clean.
- Clean the edges of the material buckets regularly and prevent any dried particle to be mixed into the material to be used.
- Do not sand during application phases except for correcting and repairing the exterior edges while preparing the surface.
- Ensure the ambient and surface temperature is minimum +10°C during application.

#### **THINNING**

Ready to use

#### **DRYING TIME (at 20°C, 65% RH)**

Wait for 4-5 hours after each coat



## **CONSUMPTION**

Average total application consumption of 300-450g/m<sup>2</sup> depending on the smoothness and absorption of the surface and the application method.

## **PACKAGING**

20KG, 2.5KG

**STORAGE** May be stored for 3 years in its unopened packaging in a cool and dry environment protected against frosting and direct sunlight. Close the lid air-tight immediately after application.

## **Hazard Statement**

H317 May cause allergic skin reactions.

## **Precautionary Statement**

P101 If medical advice is needed, have product container or label at hand.

P102 Keep out of the reach of children.

P103 Read label before use.

P261 Avoid breathing dust/fume/gas/mist/vapor/spray.

P280 Wear protective gloves/protective clothing/eye protection/face protection.

P321 Specific treatment required (see label).

P363 Wash contaminated clothing before reuse.

P333+P313 If skin irritation or a rash occurs: Get medical advice/attention.

P501 Dispose of contents/container in accordance with local, regional, national and international regulations.

This technical sheet is prepared based on laboratory data at normal conditions. Consult technical personnel for details that are not provided above. Otherwise, the manufacturing company cannot be held responsible for failures that may arise due to lack of knowledge. Our company reserves the right to change this information. Where necessary, please refer to Material Safety Data Sheets for more information on health, safety and handling risks and precautions associated with the products.

**This product is manufactured by Betek A.Ş. having the certificate of conformity to the standards TS EN ISO 9001, TS EN ISO 14001, TS 18001, TS EN ISO 50001, TS ISO 10002.**