

# DECORATIVE WATER-BASED INTERIOR PRODUCT GROUP

## **BETEK GOLD**

## Gold Leaf Effect Paint

## PRODUCT DESCRIPTION

Acrylic copolymer emulsion-based, glossy, semi-opaque, metallic-finish, decorative top-coat interior and exterior paint.

#### **APPLICATION SURFACES**

Betek Gold <u>must never be applied</u> on smooth surfaces. Apply on grained, acrylic- and mineral-based coatings, paintable wall papers after preparing the surface.

### **APPLICATION**

Ensure the application surface is smooth, stable, dry and self-supporting.

Previously painted surfaces must be primed first. For application on a colored surface, wait for 4 hours between coats and apply in two coats. For application on a white surface, wait for 4 hours between coats and apply in 3 coats. **APPLY ON TEXTURED SURFACES ONLY.** 

### **EXTERIOR APPLICATION**

The appearance, sheen and color of the product may vary according to the type and color of the material used for the surface. For surfaces to be painted for the first time and previously painted surfaces, prepare the surface as required with a textured base coat, which closely matches the final coat color. Paint the surface with BetekSilan in a shade of yellow if the application surface is textured. Apply the paint with a roller for exterior surfaces. In order to prevent problems that arise from early drying; the paint should not be applied in direct sunlight, wind or other negative climate conditions.

Tape the edges of the application surface with the masking tape. Comb downwards and apply as 2-3 coats waiting between coats as specified. The paint must be applied by a large team, and the application surface must be finished in one piece using joints etc.

### INTERIOR APPLICATION (on wall coating)

The appearance, sheen and color of the product may vary according to the type and color of the material used for the surface. Smooth the surface, apply homogeneously and evenly a rich amount using a coral roller for thick textured wallpapers and a satin roller for fine textured wallpapers. Cut the coating dry and 10cm larger than the wall dimension depending on the texture, and start fixing by leaving 5cm from the top. Ensure the coating is perpendicular to the wall while fixing it. Fix the second coating by aligning the patterns at line zero without

overlapping on the first coating. Remove the excess air with a trowel. While applying Betek Gold on the wall coating, it is recommended to apply BetekSil to the surface beneath in the same shade as Betek Gold in order to obtain full coverage and a bright look. After BetekSil, tape the edges of the application surface with the masking tape. Use a satin roller. Comb downwards and apply as 2-3 coats waiting between coats as specified.

## **THINNING**

Ready to use

## DRYING TIME (at 20°C, 65% RH)

First drying: 45 minutes

Final drying: 24 hours (drying time may increase at higher relative humidity and lower temperatures).

### **CONSUMPTION**

80-110 ml/m2 in a single coat depending on the type, absorption and structure of the application surface. 9-12m2 of surface can be painted in a single coat with 1L. Perform a controlled sample run to estimate the precise consumption.

# **PACKAGING**

15L, 2.5L

### **STORAGE**

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



## Warning Word Caution

### **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.