

## **DECORATIVE WATER-BASED INTERIOR PRODUCT GROUP**

## **BETEK INTERIOR PASTE**

### DESCRIPTION

Acrylic copolymer emulsion-based interior smoothing paste.

### **SPECIFICATIONS**

Acts as a physically resistant filler in filling the gaps formed after cleaning old-painted and bloated interior surfaces and in correcting existing mistakes. Prevents shrinkage cracks to rise up to the top-coat thanks to its flexibility. Resistant to water and moisture. Creates a very secure and even surface. All types of paint can be applied provided that the suitable primer is used. Low absorbency, low paint consumption. Does not prevent breathability of the surfaces. thus providing savings in both time and labor.

### **APPLICATION SURFACES**

Can be used safely in correcting concrete and mineral-plastered, old-painted and rough surfaces on interior walls and in filling shrinkage cracks.

### **APPLICATION**

Betek Interior Paste is ready-to-use. Prior to application, the surface should be free of dust, dirt and oils; bulges should be thoroughly rubbed off; and the surface should be dry. Interior paste should be applied after a coat of Betek Primer on mineral-based roughcast interior surfaces with minimal absorbency and without dust emission, and after a coat of Betek Gypsum Primer on surfaces with high absorbency and dust formation. Betek Interior Paste should be applied by ensuring dryness between each coat using a spatula and a flexible steel trowel until surface smoothness is achieved. Drying period between coats is 2 to 4 hours. The surface can be sanded after 24 hours. All types of paint can be used with a suitable primer. Be careful to ensure that ambient and surface temperature stays between +5°C and +30°C throughout the application. New pasted surfaces must be protected from strong wings and sunlight. Used tools should be cleaned with water after the application. After block grease cleaning on exposed concrete surfaces, it is recommended to use Betek Contact before paste.

You can access the MSDS and TDS forms including the information regarding detailed application, healthysafety-handling risks and precautions on www.betekexport.com.

### THINNING

Ready to use.

## DRYING TIME (at 20°C, 65% HR):

Touch dryness: 1 hours Final drying: 24 hours (drying time can increase at higher relative humidity and lower temperature values)

### CONSUMPTION

500-1,500 g/m<sup>2</sup> in a single coat depending on the type, absorbency and structure of the application surface. With 1 kilogram product,  $0.6-2m^2$  area can be pasted. Perform a controlled sample run to estimate the precise consumption.

### 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 package right after application in an air-tight manner.

# PACKAGING

25 Kg, 5 Kg

### HAZARD DESCRIPTION

Xi Irritating.

### **Hazard statements**

H315 Causes skin irritation.H319 Causes serious eye irritation.H317 May cause an allergic skin reaction.

#### **Precautionary statements**

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

P102 Keep out of reach of children.



P103 Read label before use.

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

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

P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if

present and easy to do. Continue rinsing. P321 Specific treatment (see on this label).

P362 Take off contaminated clothing and wash before reuse.

P501 Dispose of contents/container in accordance with local/regional/national/international

This technical sheet is prepared based on laboratory data under normal conditions, consult to technical personnel for details that are not provided above.

Otherwise, the manufacturing company cannot be held responsible for the 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.