

BM-304 / DOCORATIVE EXTERIOR COATING MORTAR 1,50 MM

PRODUCT DESCRIPTION

It is a white cement based, fiber reinforced, top coat surface coating that creates a natural texture on the surface.

USAGE AREAS

Bestkim BM-304 Mineral Coating; It can be safely applied outdoors as a topcoat on cement-based thin plaster or thermal insulation systems. It is also suitable for use on the interior facades of buildings for decorative purposes.

TECHNICIAL SPECIFICATIONS

Dry Film Thickness: E5 TS EN 1062-1 Grain Size: S3 TS 2585

Water Vapor Transfer Rate: VO TS EN ISO 7783-2 Water Transfer rate: WO TS EN 1062-3

Crack Covering Feature: A
Carbon Dioxide Permeability: CO
Mold Resistance: K2

Appearance: White Color Granule
Application Temperature: (+50°) - (+300°)
Temperature Resistance: (-300°) - (+600°)

Pot Life: 2 Hours
Application Thickness: -1.5mm

Density: 1.55kg./It.(Dust)

These values are in laboratory conditions; It was obtained as a result of experiments carried out in 23 ± 2°C and 50% ± 5% relative humidity environment. The values given in the table may differ depending on the surface and ambient conditions.

REFERENCE STANDARDS

Approvals/Standards TS 7847

SURFACE PREPARATION

Bestkim Mineral Coating is applied to floors on which Bestkim BM-304 Thermal Insulation Plaster and Bestkim Decorative Primer have been applied, a minimum of 12 hours after the primer application.

During application, the surface and ambient temperature should be between 5°C and 30°C.

APPLICATION

It should be mixed with water at the rate of 24 - 26% of its weight (6.0 - 6.5 liters of water for 25 kg packaging) with a low speed mixer. The prepared mortar should be rested for 10 minutes to mature. Mix it again for 1-2 minutes before applying. Apply evenly with a steel trowel on the application surface, after 5 minutes, the pattern is completed with circular movements with the help of a flat plastic trowel.





CONSUMPTION / CONSUMPTION

Recommended consumption amount for 1 m2 application; It is 3.0 - 3.5 kg. This value may vary depending on the surface and ambient conditions.

PACKAGING

Bestkim Mineral Coating is presented in net 25 kg kraft bags and a total of 80 bags (2000 kg) on a 105x105 cm pallet.

SHELF LIFE

Shelf life is 12 months from the date of production if stored in its unopened original package, in a dry (max. 60% relative humidity) and cool (temperature between +5°C and +25°C) environment.

STORAGE CONDITIONS

It should be stored in its unopened original package, in a dry (max. 60% relative humidity) and cool (temperature between +5°C and +25°C) environment. It should not be left under direct sunlight. The mouth of the containers should be tightly closed when not in use.

SAFETY RECOMMENDATIONS

Please refer to the Safety Data Sheet (SDS) for easy and safe application of the product.

CERTIFICATE OF CONFORMITY





