



EKO-MAS HD-97 READY MIXED SPRAY FINISH

Produced on the basis of very finely ground dolomite with addition of polymers. Ready for use in a sprayer – there is no need to dilute the paste before work. The product ensures smooth and efficient sprayer operation. It may be used for finishing works inside rooms

APPLICATION:

EKO-MAS HD-97 is a top-quality finish that comes as a paste ready for application using airless sprayers. The compound is produced on the basis of natural, very finely ground dolomite powder to ensure smooth and efficient sprayer operation without burdensome clogging of its system and tips. The compound and its properties have been tested in devices offered by leading manufacturers. It may be used to complete finishing tasks – joint filling of walls and ceiling surfaces inside rooms that are not exposed to the effect of moisture.

SURFACE AND PREPARATION:

EKO-MAS HD-97 spray finish can be applied on various surfaces, such as cement, cement and lime, lime plasterwork, Promonta gypsum boards, plasterboards, concrete or autoclaved aerated concrete. The surface should be dry and stable, all loose layers must be removed. The surface should be primed with EKO-MAS emulsion and allowed to dry. In the case of large irregularities, we recommend prior application of gypsum filler compound.

WORK USING AN AIRLESS SPRAYER:

The compound is ready for use in a sprayer after being slightly stirred in the bucket – there is no need to dilute the product. Apply on a dry surface with a gun moved steadily to ensure uniform layer thickness. If another layer must be applied (recommended especially on porous surfaces), wait until the previous layer is dried.

TREATMENT:

The completely dry surface should be sanded manually or mechanically. The dry surface is suitable for sanding, resistant to lamination and abrasion. Prime the surface with EKO-MAS primer emulsion prior to painting.

FINISHING WORKS:

After treatment, the effect of a snow-white, smooth wall is achieved. The compound provides a perfect layer for wallpapering and painting with all kinds of decorative paints.

TECHNICAL DATA:

The type of tip used to apply the compound should be selected based on technical data of the airless sprayer. Recommended layer thickness: 1–2 mm, not more than 3 mm. Optimal working temperature from +5°C to +25°C. The drying time depends on the thickness of the layer and air temperature and humidity. Product consumption: about 1 kg/m². Protect from overheating and frost. Unused, tightly sealed compound is suitable for reuse (after being stirred).

AVAILABLE PACKAGING:
25 kg

More information at:
www.ekomas.pl/en/HD-97

