



CONSTRUCTION CHEMICALS TECHNOLOGIES

TOP DECOR PLASTER

Decorative acrylic finishing coating

Properties

- **TOP DECOR PLASTER** is a ready-to-use paste coating based on organic acrylic resins and aggregates of specially graded grain sizes, which form corresponding relief decorative surfaces, depending on the application technique
- It has excellent adhesion to any building material
- Creates a flexible membrane that comfortably bridges the capillary cracks of the substrate and withstands thermal stresses despite its small thickness
- It does not absorb water and thus presents great resistance to frost conditions
- It presents high vapor permeability and thus allows the constructions to breathe

Applications

TOP DECOR PLASTER is suitable for external and internal use. It is easily applied on all building materials, such as concrete, lime-cement mortar, cement boards, gypsum boards. It is the ideal decorative final coating in external thermal insulation systems (ETICS).

How to use

TOP DECOR PLASTER is applied on a clean and dry substrate. The application to composite external thermal insulation systems must be done at least one week after the application of the inorganic reinforced base coating **FIXOTHERM** or **FIXOTHERM SUPER**. If the substrate is concrete or classic lime-cement mortar, at least one month must pass before application. Before the application priming comes first by using special acrylic primer **TOP DECOR PRIMER**, which must dry completely. On smooth, non-absorbent surfaces, priming with **SAND PRIMER**, an acrylic primer with quartz sand, is recommended. Before use, mix the material well with an electric mixer. This is followed by the layering of the coating to the thickness of the maximum grain with a stainless spatula at an angle to the vertical wall and then the pressed treatment-finishing of the surface is done with a smooth plastic spatula. Processing time depending on temperature and humidity varies between 10 and 20 minutes.

Types -consumption

By using **TOP DECOR PLASTER** two types of final surface techniques can be formatted

- **GRAIN** type surface, formed by circular processing in thicknesses of 1,0 , 1,5 and 2,0 mm.
- **STRIPE** type surface, formed by mainly straight line processing in a maximum thickness of 3,0 mm.



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Type	GRAIN				STRIPE
Maximum particle size Layer thickness	mm	1,0	1,5	2,0	3,0
Consumption	kg/m ²	2,0	2,5	3,0	3,4

Packaging- Colorings

TOP DECOR PLASTER is available in 25 kg plastic containers in white and in 10 selected branded shades, unchanged over time.

Product information

Application Temperature:	+5 ⁰ C up to +35 ⁰ C
Storage Temperature:	+5 ⁰ C up to +40 ⁰ C
Drying time:	24 to 48 depending on temperature and humidity .
Tools cleaning:	Immediately after use with water and detergent solution

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