

## DEGA STUCCO DIORITE

Resins plaster of monocomponent paste.

**DESCRIPTION:** Dega Stucco Diorite is a product in paste, without solvents (nontoxic), monocomponent of a synthetic modified coopolimerich base resins, loaded with pigments, loaded lamellar and quartzifer fibrous.

It is a tixotropic product and therefore it can also be used for vertical applications.

EMPLOYMENTS: the product, of dark color, tipical of the volcanic rock, is usable for the restoration, the maintenance and the improvement; for located interventions or general of old floors broken up in cement, plaster, asphalt, gres, linoleum, wood, doesn't notch the polystyrene.

For: stores, mechanical shops, sheds generally and for employments in civil housebuilding also on plasters.

**PREPARATION OF THE FUND:** the surface of application must result cleaning up and dry. Possible precedents covering coverings, must have removed and brushed, as also all the incongruous parts of the support in concrete.

**APPLICATION**: to preventively stretch on the surface to treat a hand leading Dega Plast Primer and leave to dry.

Apply therefore in a millimeter trimming, through the use of spatula for plasters, the Dega Stucco Diorite.

When the spread out layer will be dry, we will proceed to a further trimming of end with Dega Stucco Diorite, taking care of to eliminate dribbles or superficial incongruities.

Hardened the product it proceeds to the refinement with correspondence. To this point, a monolithic smooth surface and coplanar is gotten.

It is possible to aesthetically finish up such surface employing the treatments Dega Plastic, Dega Beta, Dega Brek and Floor Plus, according to the demands of use of the dressed again part.

**NOTES:** not do perform in an only solution bring superior to the 3/4 mm; since being monocomponent, the process of hardening would be longer with possible formation of withdrawal littles cracks to plastering again.

Possible superior amount carried over to 2/3 mm. must be effected in more resumptions.

Before applying successive coats, make sure that the underlying layer has hardened completely. Ari the rooms with the aid of ventilators if necessary.





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## **TECHNICAL DETAILS:**

Temperature limit of exercise	- 30°C; + 60°C
Least temperature of application	+ 5° C
Time of working	in operation to the
_	environmental
	temperature about
	30min
Desiccation at 20° C	out dust 30min;
	dry: in operation of
	the applied
	thickness, ex: 2
	mm. 4 hours about
Hardening	8 hours about
Specific weight	1,6 Kg./Lt.
Surrender	it is tightly tied to
	the type of
	intervention
	effected on the
	support. For
	trimming middle
	consumption of Kg.
	1-1, 200 about to
	the mm / sqm.
Time of stocking	8 month about at
	20°C − Note: it
	fears the cold
Wrappings	6 Kg. – 25 Kg.

2/2

The values indicated mean tests averages. What indicated about the method of use and the results obtainable with our product correspond to our experiences, without however constituting our use and responsibility. Therefore, the sale of our product is not covered by guarantee with regard of application and is carried out with the understanding that the user will determine the suitability.

