

DEGA ROCK 25

Resins plaster of bicomponent paste (fine trimmer)

DESCRIPTION: Dega Rock 25 is a paste product, without solvents (non toxic), bicomponent, made of syntetic copolymeric modified resins with lamellar and quartzifer charges at a fine and controlled granularity. The tixotropic look makes it adapted also for vertical applications without dropping.

USE: the product, available in different colors, is used for the final trimming of Dega Rock 50 or for the coating of floorings and walls in rooms subjected to frequent water cleaning such as bathrooms, locker rooms, showers, etc. Suitable also for external applications such as terraces, arcades, etc. Its particular water-resistance, together with its optimal transpiration, make it particularly adapted for the coating of external walls of civil and industrial buildings avoiding detachments and the creation of moulds.

PREPARATION OF EXISTING GROUND: in general, on good grounds, its sufficient to sanding and give a hand of Dega Primer; in particular cases, by indication of our Technical Office, you can proceed with specific preparations (net, Stabil-RT, etc.).

APPLICATION : apply Dega Rock 25 with a smooth spatula, smooth, let dry and sanding. Additional hands must be preceded by sanding and a hand of Dega Primer. In order to change the density of the product in base to the kind of application, it's possible to add further Dega Primer to reach the needed viscosity. The protective finishing of Dega Rock 25 can be done with Dega Gamma Eco/TR or Dega Brek.

N.B.: if the needed thickness is over 3-4 mm, apply one layer at a time.

1/2

Certificato:



UNI 8298

Gobetto srl - Via Carroccio, 16 - 20123 Milano, Italy
tel. +39 02 8322269 fax +39 02 89404269
gobetto@gobetto.com www.gobetto.com

C.C.I.A.A Milano n. 991513
Iscriz. n. 182471 Trib. di Milano
C.F. e Part. Iva 04018090151

DEGA ROCK 25

TECHNICAL DETAILS:

| | |
|-----------------------------------|---|
| Minimum application temperature | + 5 °C |
| Workability time | About 30' at 20°C |
| Drying at 20°C | Dust free: about 30'; Dry: about 3 h |
| Hardening | About 6 hours at 20°C |
| Specific weight | 1,6Kg/Lt |
| Consumption | 3 kg of products for about 2 mm thickness. |
| K Coefficient | About 2W/mm2k |
| Stocking | About 12 months N.B. it fears frost and dampness |
| Mixing ratio | 5 parts A 17 parts B |
| “V”g Transmission quota (sqm/day) | 15-150 |
| “sd” air layer | 0,14 – 1,4 |
| Packagings | Kit of 22 Kg. (A+B) |

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.

Certificato:



UNI 8298

Gobetto srl - Via Carroccio, 16 - 20123 Milano, Italy
tel. +39 02 8322269 fax +39 02 89404269
gobetto@gobetto.com www.gobetto.com

C.C.I.A.A Milano n. 991513
Iscriz. n. 182471 Trib. di Milano
C.F. e Part. Iva 04018090151