

DEGA PLASTIC

Compound monocomponent neutral or colored.

DESCRIPTION: DEGA PLASTIC is a compound of pigments, micro-lamellar and fibrous charges, quartz fillers tied to a co-polymeric resin, baring a good tying power, transpiring to water vapour and resistant to U.V. rays.

USE: to coat and protect supports of different nature (interior and exterior), such as: concrete, wood, asbestos etc. Suggested for floorings in: garages, storages, and as coloured base for floorings of the DEGA line.

APPLICATION: clean and de-grease the surface accurately. Apply preciously a hand of Dega Primer. In DEGA PLASTIC NEUTRO, add colouring until the required dye and covering is reached.

In case of damages or exfoliations of the surface, proceed with restoring by means of Dega Stucco. Once the previous treatments are dry, apply DEGA PLASTIC with brush, roll or spray.

For floorings, we suggest the final finishing with the DEGA line transparent protective products to facilitate an easy cleaning.

N.B.: the product is to be stored at room temperature, avoiding temperatures under 5°C. Close boxes accurately after partial use.

TECHNICAL DETAILS

Limit temperature of exercise	-20°C + 60°C
Limit temperature of application	+10 °C
Maximum temperature of support	+ 30°C
Dust-free at 20°C	40 min.
Drying at 20°C	4 h
Total hardening at 20°C	48 h
Specific weight	1,30 g/l
Consumption	0,2-0,3 Kg/sqm, depending on the absorption of the surface
Stocking	About 12 months at 20°C
Packagings	Cans of 5Kg Cans of 25 Kg

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.

