bramante

MINERAL COATING

Mineral coating in paste lime-based highly breathable hydrates, natural and ecological, suitable for construction historical where you want to recreate surfaces decorative with antiqued effects.

Grain from 0.5 to 1.7.

Application

Finishing



by spatula



plastic trowel



Bramante

Mineral coating



TECHNICAL FEATURES

Expected yield	~ 3,0-6,0 Kg/m²
Viscosity	~ 110.000 mPa*s
Specific weight	~ 1,60 Kg\Lt
РН	> 12,00
Colours	Folder colors
Classification by final use	Decoration and Protection

CHARACTERISTICS OF INSTALLATION

Dry to the touch	~ 2-3 hours
Deep dry	~ 24-36 hours

Laboratory tests performed at $+20\,^{\circ}$ C and R.H. 65%, data subject to variations in different atmospheric and installation conditions.



METHOD OF USE

The walls should be mature and dry, free from dust and dirt. Brush and dust any loose parts, oily residues, plant formations, saline efflorescence or processing residues. Treat with primer surfaces that are particularly absorbent or have strong differences in absorption and plasters that are not very consistent and flaky. In the presence of dry and seasoned plasters it is advisable to wet the supports possibly a day before the execution of the work. Apply in two layers by laying with stainless steel trowel and subsequent "civil" finishing with sponge trowel. In case the first coat is already dry, moisten the support to facilitate the adhesion of the second layer.



WARNINGS

The chromatic aspect may vary according to the absorption of the support and the climatic conditions.

Do not apply on inconsistent, dusty or degraded, frozen or wet substrates.

Do not apply at temperatures below + 5 ° C or above + 35 ° C.

Do not apply in conditions of intense sun, high wind or possible rain.

Keep the product in the bags intact, on pallets and in a dry and ventilated place.



PACKAGING

Plastic tanks of kg. 23

The above information is to be considered indicative, non-binding and subject to change without notice.

Therefore the suitability of the product for the desired result must be verified by the user, who is fully responsible for its use.