



www.etgc.it

MATERIALI ECOLOGICI PER L'EDILIZIA

CERFIN B

Marbled finish made up of lime putty

DATA SHEET

Container: 25 kg.

Composition of the product:

seasoned lime putty,
marble powders and coloured earths.

Dilution:

ready to use.

Features:

breathable and waterproof.

Diluent:

water.

Estimated consumption:

1 Kg./sqm. in one coat.

Usage:

inside/outside.

Background preparation CERFIN is used for the realization of finishes on inner and outer plaster. For a better breathability, it is recommended to use Copemalt plaster. In the case you should place this product on a pre-existing plaster, it is recommended to apply our Ecogras smoothing on the surface to treat, to get greater uniformity and breathability. The surface must be clean, free from dust and dirt and absolutely devoid of any traces of oils, fats and waxes. If the outside temperature exceeds + 30 ° C, we advise against the application because the product must be stretched at ambient temperatures between + 5 ° C and + 30 ° C in the absence of wind and not exposed to the sun. In this case, the surface must be adequately wet and the applied material protected with sunscreening towels.

Application: the final product is obtained by sequentially applying CERFIN A and then CERFIN B. Apply the finish CERFIN A with a stainless steel spatula in two coats. You will have to apply the product, being careful that between the two applications, the underlying layer is kept moist. Subsequently, being careful that the second application of CERFIN A is damp, apply CERFIN B in one coat, using a stainless steel trowel and spray with water to obtain a shiny effect and re-sanded. The installation must be performed without interruption over the entire wall, from corner to corner. Polished: only when the wall is completely dry, you can polish with our specific WAX for waterproofing and shine.

Storage: The material is stored for 12 months from date of production in sealed containers, provided they are not exposed to frost or heat sources. The applicator must not modify the product in such a case ET Events & Technologies S.r.l.s assumes no responsibility.



H318 Causes serious eye damage
H315 Causes skin irritation
H335 May cause respiratory irritation

P280 We recommend to wear gloves and protective clothing and to protect your eyes and face.
P301+P330+P331 IN CASE OF INGESTION: rinse your mouth. DO NOT cause vomit.
P305+P351+P338 IN CASE OF CONTACT WITH EYES: rinse accurately for several minutes. Remove the lenses if necessary and keep on rinsing.



UNI EN 998-1:2010