



FLOOR

PASTELLINA

PAV.PSTINA



DESCRIPTION OF THE PRODUCT

Natural Calk Pastellina for pastellone floors; ecological mineral is made up of long naturally seasoned lime putty according to the UNI EN 459-1 standard, natural earths, inorganic oxides and natural additives that give the support high adhesion.

PACKAGING 5 kg drums

FEATURES

YIELD

The yield is about 0.5 l/sqm with 1 coat.

Particular crystalline reticular structure;
Optimal viscosity index
It allows maximum breathability and is a natural anti-mold, 450 g/sqm-24h (DIN 53122 standards) $\mu = 140$, $S_d = 0.05$;
It resists alkaline aggression;
It anchors perfectly to the substrate (kg.30cmq.
To traction) It is not flammable
It is a reversible product
PH 13 ± 0.5
Antibacterial substance

RULES OF USE AND RECOMMENDATIONS

For the application of Natural Calk pastellina, we recommend to: Clean the surfaces, thus removing and replacing the missing primer;
Apply a coat of Natural Calk fixative F.S.P.1 substance in the case of dusty or old and deteriorated surfaces; Allow 24 hours to pass between the first and second coat;
Avoid application at temperatures below 7°C or on breezy or too hot days;
For cleaning and maintenance, use SOAPAST Natural Calk detergent

SPECIFICATION ITEMS

Pastellina for pastellone floor, composed of long-matured lime putty obtained by firing limestone cooked at a sweet flame (wood), according to UNI EN 459-1, guaranteed totally without chemical additives.

The company takes on only the responsibility of the product until delivery, while the application, use and processing are the sole responsibility of the customer or the applicator. The company reserves the right to modify the composition over time while naturally keeping the characteristics unchanged.

The information on the technical data sheet refers to tests carried out with the material described and to our knowledge. Our materials are subject to continuous development; we, therefore, reserve the right to modify them at any time, without notice. We decline any responsibility for the incorrect use and application of materials other than those recommended.

