

RASINT

PUTTY IN PASTE

code A018000

DESCRIPTION

RASINT is a putty in paste to be used to smooth out imperfections on wooden supports and interior walls. The product is suitable for filling cracks and depressions also of considerable thickness ; it is easy to sand and it provides good anchorage. Applicable on plaster preferably leveled with gypsum, on plasterboard, on wooden supports.

INSTRUCTIONS FOR USE

Only for indoor applications, on plasters leveled with gypsum, on gypsum board and wood surfaces.

TECHNICAL SPECIFICATIONS

Type of binder: vinyl copolymer in aqueous solution
Specific gravity per UNI EN ISO 2811-1: $1,9 \pm 0,1$ kg/l
Appearance: water paste with high viscosity
Drying time (at 25 °C and 65% R.H.): to sand after 1 hour; to recoat after 6 hours.
Over-coated with water-based paints and alkyd enamels prior fixative application.

PREPARING THE SURFACE

The wall surface on which we intervene must be compact, otherwise resurface or consolidate using specific products. Remove by brushing or washing any saline efflorescence. In the presence of old paint, remove any parts that are not perfectly adherent.

Thick layers of lime based paint or tempera must be removed completely wetting the surface thoroughly and scraping it with appropriate tools.

Apply RASINT by trowel, by smoothing afterwards, to obtain the smoothing of the surface, or with a spatula to fill cracks and depressions.

Sand after 1 hour and after about 6 hours proceed with the application of a fixative suitable for the type of finish required.

Wood surfaces should be lightly sanded to remove the wood fibers in relief.

Remove any layers of old flaking paint and rough up all painted surfaces.

Fill the imperfections including possibly the application of RASINT several times.

Sand after 1 hour and after about 6 hours and proceed with the application of subsequent products provided.

APPLICATION INSTRUCTIONS

The product is ready to be used and can be applied using a trowel or putty knife.

Tools should be cleaned immediately after use using water. Indicative spreading rate: highly variable depending on the type of surface. It is advisable to perform a preliminary test on the specific surface in order to determine the actual consumption.

Do not apply at relative humidity >80% and surface humidity >10% and environment temperatures and/or substrate below +5°C or above +35°C.

TINTING

The product is available white.

STORAGE

Maximum temperature for storage stability: +30 °C

Minimum temperature for storage stability: +5 °C

The product should be preferably used within 2 years from date of manufacture when stored in original unopened containers and in appropriate temperature conditions.

SAFETY RULES

Does not fall under EU directive 2004/42 (legislative decree 161/2006).

Use the product according to current standards of hygiene and safety; after use do not litter containers, allow the residue to dry and treat them as special waste.

For more information see the safety data sheet.

SPECIFICATION ITEM

Water based putty in paste for wood or wall applications

Applications, on already prepared interior surfaces, of water based putty in paste for wood or wall applications RASINT, based on vinyl copolymer in aqueous emulsion, to smooth the wall or wood surfaces imperfections.

Supply and application of the material €..... per sqm.

COLORIFICIO SAN MARCO guarantees that the information herein is provided to the best of its technical and scientific knowledge and based on its experience; nonetheless, the company may not be held liable for the results obtained using these products, as application conditions are beyond its control. It is recommended to always make sure that the product is suited to each specific instance. The present sheet voids and replaces any previously existing sheets. For further technical information call the technical service +39 041 4569322.