

MARCOSTUK

READY-TO-USE LEVELLING PUTTY PASTE - FOR INTERIORS

Code 9240019

DESCRIPTION

White filler ready for fine and smooth smoothing of interior surfaces in plaster, plasterboard, concrete and wood, both new or already-painted. Highly filling power, smooths and fills small holes or cracks. Thanks to the easy application of over-coating of thin layers and the high sandability, MARCOSTUK is also suitable for large surfaces.

INSTRUCTIONS FOR USE

For interior use only.
MARCOSTUK is suitable for filling cracks and hollows, even of considerable thickness, on plaster, plasterboard and wood substrates.

TECHNICAL SPECIFICATIONS

Type of binder: vinyl co-polymer in aqueous solution
Indoor Air Quality classification: A
Specific gravity per UNI EN ISO 2811-1: $1,8 \pm 0,1$ 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.
Can be painted over with water-based paints and acrylic enamels after priming.

PREPARING THE SURFACE

Wall surfaces:
- Make sure the substrate is well dry and matured. If necessary, reconstruct or consolidate with specific products.
- If mildew is present, treat the surface with the detergent COMBAT 222 cod. 4810222 and with the restoring product COMBAT 333 cod. 4810333.
- Remove any bloom by brushing or washing along with any peeling parts of old paints. Completely eliminate any surface layers of lime or tempera paints.
- Remove any deposits of dust and grime by brushing.
- On very chalky surfaces, if there are thin layers of old temperas or deteriorated paints, apply the micronized solvent-free primer ATOMO 8840001.
- Apply MARCOSTUK by trowel, using successive leveling layers to smooth the surface, or with a spatula to fill moderate sizes hollows and cracks.
- Apply the primer/fixative, choosing it according to the type of paint used for the finishing system.

Wooden surfaces:

- Sand lightly to remove the lifted-up wood fibers.
- Remove any layers of old peeling-off paints and roughen up all the already-painted surfaces.
- Remove any resins using a thinner.
- Apply MARCOSTUK.
- Then paint.

APPLICATION INSTRUCTIONS

- Air and support surface conditions:
Air temperature: Min. +8 °C / Max. +35 °C
Relative environmental humidity: <75%

Support surface temperature: Min. +5 °C / Max. +35 °C

Moisture level of the support surface: <10%

- Tools: stainless steel putty knife.
- N° of coats: 1-2. Thin overlying coats.
- Diluent: ready to use.
- Clean tools with water immediately after use.
- Indicative spreading rate: variable according to the type of surface, 1 m²/kg for thickness of about 1 mm.

TINTING

The product is compatible with the colouring pastes from the tinting system, as long as they are clear tones.

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

Is not within the scope of European Directive 2004/42/EC (VOC).

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 filler paste for interior leveling works.
Applications of MARCOSTUK code 9240019 water-based filler, based on vinyl co-polymer in water emulsion, on prepared interior substrates, to level imperfections of wall and plasterboard surfaces.
Supply and application of the material € per sq.m.

SAN MARCO GROUP 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.