GYPSUM RANGE



PUMAPLAST® LISTA AL USO

Special renovation ready-mixed putty

DESCRIPTION

Ready-mixed putty for the coating and smoothing of rough surfaces preparing them for the decoration layer.

TECHNICAL CARACTERISTICS

ADVANTAGES AND

Product based on of inorganic mineral loads, plaster and additives

- · Smoothing of plastified popcorn textured surfaces, textured supports, raised bottoms and rough surfaces.
- Excellent workability, whiteness and hardness.
- · Excellent covering capability.
- · Allows a wet-on-wet application
- · Great adhesion capability.
- · Easy sanding and minimum loss.
- Manual or mechanical application.

SUITABLE SUBSTRATES

- Painted or plastered supports.
- · Cement-based mortars.
- The supports should be resistant, stable, free of defects and dust, clean, remnants of release agents, organic products, salts, molds, microorganisms, etc.
- In case of remains of molds, algae or microorganisms, the surface should be previously treated with bleach or a specific biocide.
- In case of remnants of salts, please treat with an acid dilution (DILUTEDDESMOR)
- Anhydrous gypsum plasters or poorly adhered supports must be treated before their renovation.
- Dusty supports must be fixated with FIJAMORWhen there are wide cracks or major imperfections on the support, it is recommended to apply NOVAPLAST STANDARD to fill and smooth the support.
- For surfaces with wax finish touch, apply a FIJAMOR pimer.

APPLICATION PROCEDURE

- Slightly mix PUMAPLAST LISTO AL USO before using it to ensure a complete homogenization.
- It can be applied manually or mechanically spreading the product with a spatula or gun. It is advisable to
 use nozzles No. 27, 28, 29 and 30, depending on the type of putty that will be used, as well as the
 machine and working pressure.
- After the drying process, the surface should be sanded.
- After this, a second plastering should be applied horizontally, from right to left, encompassing the joints from left to right.
- After this second coat is dry, the surface should be sanded and the quality of the finish should be verified
 in order to attest the absence of imperfections before the paint is applied.
- Apply an adequate primer to homogenize the absorption before painting, texturizing, applying wallpaper or any other decoration technique, ensuring that the putty is completely dry.
- The paint's, or any other material used for decoration purposes, manufacturer's instructions must be taken into account, also the specific indications of the painter for these types of supports, as indicated in the Royal Decree 615/2013 of August 2nd that establishes the certification of the painter.

RECOMMENDATIONS

• Do not apply below 5°C nor above 30°C.



GYPSUM RANGE

PUMAPLAST® LISTA AL USO

- It should not be applied in cases above 85 % of humidity.
- Ideal ventilation conditions must be maintained for a correct drying process and to avoid excess moisture.
 The use of dehumidifiers may be necessary.
- Do not apply on walls subjected to permanent humidity.
- · Do not mix with other products or additives.
- Do not apply or mix the product when there is risk of frost.
- Moisture, extreme cold or heat conditions during storage will accelerate the aging of the product and may alter the performance of the putty.
- Remnants of the putty in the original container should be tightly closed to maintain the product's properties.
- Work tools must be cleaned with clean water before each mixture.
- Do not paint or apply any coating with another decoration technique before verifying the putty is completely dry, clean and free of dust.

PACKAGING AND STORAGE

5 and 20 kg containers

The material can be stored up to 1 year in its original closed container, protected from the weather and humidity

TECHNICAL DATA

Color	White
Appearance	Putty
Diluent	Water
Application regulations/standards	UNE-EN 13279-1
Grain size	≤ 200 μm
Maximum layer thickness	3/5 mm.
Approximate performance	Approx. 1Kg /m2 • mm thickness
Adherence	≥ 0.1 N/mm2

LEGAL DISCLAIMER

The instructions for use are given according to our tests and knowledge and do not imply any commitment by GRUPO PUMA nor free the consumer from the examination and verification of the products for their correct use. Claims must be accompanied by the original packaging to allow a proper traceability.

GRUPO PUMA is not responsible, in any case, for the application of its products or constructive solutions carried out by the application company or other parties involved in the process and / or execution of the work, limiting the responsibility of GRUPO PUMA exclusively to the damages directly attributable to the supplied products, individually or integrated in systems, due to failures in their manufacturing process.

In any case, the drafter of the work project, the technical management or the person responsible for the work, or collaterally the application company or other parties involved in the process and / or execution of the work, must ensure the suitability of the products addressing the characteristics of them, as well as the conditions, support and possible pathologies of the work in question.

The values obtained by GRUPO PUMAS's products or its constructive solutions that, as the case may be, are determined by the EN standards or any other regulation that applies to it in each case refers exclusively to the conditions specifically stipulated in said regulation and that are referred to, among others, to certain characteristics of the support, humidity and temperature conditions, etc. without being them required in the tests obtained under different conditions, all in accordance with the relevant regulation.

