

PLASTIC PUTTY – 760 W

PRODUCT DESCRIPTION:

- DEFINITION: It is a one component putty based on acrylic copolymers, which supports all types of paints used in decorating once dried and hardened.
- USE: For plugging cracks and small defects in masonry surfaces (drywall, plaster, cement, brick, concrete), as well as for wood.
- **PROPERTIES:** It is easy sanding putty, high filling power, fast drying, and compatible with most paints. This product can be applied and stored in tropical environments without any incompatibility.

TECHNICAL INFORMATION

Aspect	MATE
Color	WHITE
Density	1,75 Kg/Lt.
Volume solids	59 +/- 1 %
Theoretical performance	2 - 3 M ² /Kg. depending on thickness.
Drying 20 °C/70% RH	
Touch	1 HOUR
Sandable	3-4 HOURS DEPENDING ON
	THICKNESS
Repaint	8 HOURS, AS PRODUCT TO
	APPLY.

APPLICATION INSTRUCTIONS:

HOW TO USE Shall apply with spatula, once dry to avoid relieve, it should be sanded. If the defect is deep, can be repeated several times applying thin coats allowing drying each

- of them, until you reach the desired leveling. Cleaning material and dilution
- Clean with water immediately after use **Storage**
 - Original containers tightly closed, 4years. It can be stored in environments with high humidity and temperatures rates.

SURFACES PREPARATION:

In general, sand well all surfaces to treat and remove grease, dust, dirt, old paint and salty loads.

• HARD SURFACES.

On plaster and wood, apply directly with spatula on the defect to be corrected and once dry, sanded until get a smooth and thin surface.

• SOFT SURFACES.

Remove peeling parts, powder, etc. and seal the surface with our SEALANT ARENISCA A-222. After 24 hours apply PLASTIC PUTTY and once dry, sanded until get a smooth and thin surface.

HYGIENE AND SECURITY:

- Non-flammable product.
- Because contain no toxic product, no precautions are necessary in this regard.
- If applied by spray, mask is recommended.
- It should not apply in very cold weather where there are temperatures below or close to 0 ° C.
- Preserves the paint can of frost.

Comments

- When performance practical calculation take place it is necessary to be considered product losses by surface irregularities and application system.
- The addition of water modifies the solid content of the painting and thus the dry film thickness.
- Our Technical Department will be pleased to answer as many as questions that you are planning to ask.

Our technical service is at your disposal for further information in this booklet as well as to advise on special treatments, systems, process and the best products, according to the surface, environments and needs they wish to cover. In this sheet, we just trying to inform and advice to our best knowledge, based on experience and research. We cannot be responsible for the consequences of using this product when application conditions and circumstances fall out of our reach and control.