



ALL PURPOSE Joint Compound

Description

Supermastic PR's High Pro multi-purpose putty is designed especially for professional installers who require easy and practical application and adhesion to the substrate. This product has been designed to provide optimal performance in characteristics valued by installers looking for a reduced application time and low shrinkage. This product is ideal for projects that require fast and high quality work.

Advantages

- Easy application.
- Ideal for all finish levels.
- Low shrinkage

Suggested applications:

- Treatment of joints (Adhere joint tape).
- Treatment of accessories, such as corners and edges.
- Patching cracks, heads of screws and nails.
- Indoor texturing.

Preparation:

Mix the contents evenly, without adding water, to cover fasteners and corners. For the application of tape and joint finishing, the product can be thinned down by adding clean water, especially when using power tools. Do not add more than 2% (product weight) of water, as it may cause cracks or tears. Mix the product again after thinning it down.



Application of Joint Treatment

1. First layer and paper tape:

With a 6" spatula apply a good amount of Supermastic PR's Finish Teck putty over the joints that form the lowered edges of the drywall. Take the reinforcing tape and place it along the entire joint, exactly at the middle; press lightly with the spatula along the entire joint, removing excess compound, making sure to leave enough under the tape. Immediately afterwards, place a layer of compound with an 8" spatula over the tape.

2. Second and third layer:

When the first layer is completely dry (approximately 8 hours of drying, depending on ambient humidity. Refer to the Gypsum Association GA-236 manual for information on drying times and effects of extreme weather conditions in the joint treatment), apply the second layer of compound with a 10" layer, smoothing it as much as possible and waiting for it to be completely dry (approximately another 8 hours, depending on ambient humidity). To apply the third layer, use the 12" spatula.





ALL PURPOSE

Joint Compound

3. Finish:

The total width of the joint treatment should be at least 30 cm. After the third layer is completely dry, sand the joint lightly. Clean the dust produced by sanding, leaving the wall ready for final finishing. Screw heads, corners and accessories should be equally covered with three layers of compound, ensuring these are clean and dry to prevent the compound from chipping.

Note: All surfaces must be dry, clean and free of any grease or dust that may prevent proper adhesion to the substrate.

Safety

Wear safety goggles when sanding dry. Try to avoid excessive dust production using wet sponges, whenever possible. Do not dispose of waste or dust from this compound down the drain to prevent clogging. It can be disposed of as a solid material by any method that is acceptable according to local regulations.

Precautions:

Protect the product from extreme temperatures. Ingestion may cause obstructions. Consult your doctor. In case of inhalation, move the victim to a place with fresh air. In case of contact with eyes, rinse with clean water for 10 to 15 min and consult your doctor

Warning

Do not mix with other products. This product is manufactured in accordance with standard ASTM-C475. All claims must be in writing and supported with evidence; they must be submitted in a period not greater than 30 calendar days from the date on which the defect was discovered or should have been discovered, and must be within the period of warranty. The customer should not alter or repair the affected area until Supermastick S.A.S. has reviewed the problem and determined a possible cause. Supermastick S.A.S.'s liability is limited to the replacement of defective material and it is not liable for incidental and unforeseen damages, whether direct or indirect, nor for any loss caused by the application of these products not according to the printed instructions or the intended use.

Contact us:

Phone:

+057 1 7431772

Website:

www.supermastick.com

E-mail:

servicioalcliente@supermastick.com

Facebook

SupermastickPR

Manufactured by

Supermastick S.A.S.

Mamonal Km 6 Vía Cospique -Pasacaballos Parqui America Mz. F L4. Cartagena; Colombia