

Gyproc RhinoGlide Jointing Compound

Gyproc RhinoGlide – Jointing Compound

Gyproc RhinoGlide is a smooth setting jointing compound.

Gyproc RhinoGlide is a quick setting drywall joint filler for patching, bedding and finishing. This product has been developed specifically to assist the drywall contractor to complete the jointing on drywall jobs within one day. RhinoGlide is packed in 10kg and 25kg bags.

It is designed as a filler for plasterboard systems but can also be used as an interior crack filler and for filling rough plaster surfaces prior to painting.



Mixing Instructions

1 Use clean water, container and tools.
Mixing:
13-14 litres/25kg
5-5.5 litres/10kg

2 Water temperature should be between 5-30°C. Water should be of neutral pH (pH7).

3 Do not add any foreign matter to RhinoGlide.

4 Add RhinoGlide to water and soak for 5 minutes.

5 • Mix slowly until there are no lumps
• Do not over stir
• Do not mix with your hands

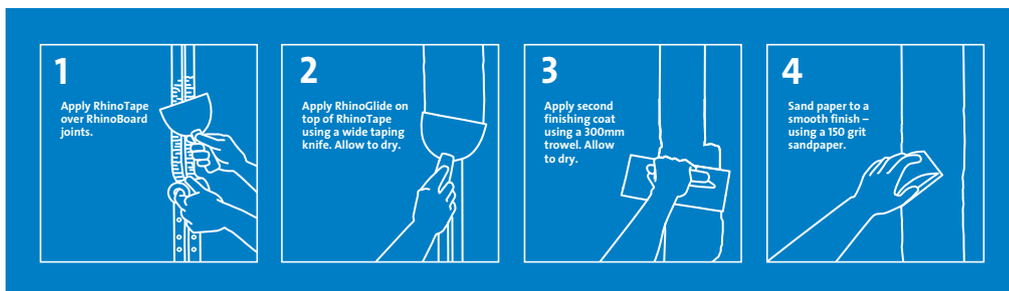
6 Clean tools and mixing container after each mix.

7 Do not mix more RhinoGlide than you can use in 1 hour.

Application

Gyproc RhinoGlide is applied using the same tools and procedure as described in the Gyproc Drywall Hand Jointing Application data sheet.

1. Check board surface. Any repairs and/or joints wider than 5mm should be prefilled with RhinoGlide. Pull off any loose paper and retape where core is exposed.
2. Gyproc RhinoTape should be centered over the joint.
3. Apply first layer of RhinoGlide using a 150mm taping knife (putty knife). Clean off edges. Allow to set.
4. Apply second layer of RhinoGlide using a 300mm trowel. Clean off edges and allow to set. Sand the set plaster.
5. A butt joint can be taped in the normal way using RhinoGlide (as No.2 and 3). When set, apply the second layer of RhinoGlide to each side of the tape with a 300mm trowel. Clean off the outside edges. When set, apply the third layer over the centre of the joint and allow to dry.
6. Apply RhinoTape to internal corner ensuring that the tape is evenly spaced either side. Apply a coat of RhinoGlide to one side using a 125mm taping knife. Allow one side to set before beginning the other side.
7. To fit a Donn Corner Bead onto the external corner, apply a layer of RhinoGlide to each side of the corner bead. Press the corner bead firmly into position. Using a 150mm taping knife apply bead. When set apply a second layer using a 300mm trowel. Clean off the outside edges.
8. Screws can be flushed using a 150mm taping knife. Apply a small amount of RhinoGlide over the screw head in one direction and wipe in a right angle direction.
9. When all final coats are set, sand lightly to a smooth level finish using a fine grit (150 grit) sand paper with a sanding block or power sander. Do not oversand.



Decoration

Paint as per manufacturer's specifications.

Coverage

A 25kg bag should be sufficient to finish approximately 42–50lm of joint.

A 10kg bag should be sufficient to finish approximately 17.5–20lm of joint.

Check List

1. Make sure that the Gyproc RhinoGlide is allowed to set thoroughly between coats.
2. Check that the screws and metal trims are completely covered with compound.
3. Check that all finished joints are smooth and dry for decoration.
4. Check surface generally for smoothness and possible unfinished work.

Tools for application

Steel trowel



150mm Taping knife



N.B. Use a damp cloth remove all powder from the joint and surface of board prior to decoration.

N.B. Care should be taken to clean off excess plaster while joining. Feather the edges of the joint to reduce sanding, and to disguise the joint.