

Gyproc RhinoLite Projection Plaster One Coat

Product description

Gyproc RhinoLite Projection Plaster One Coat is designed as a levelling and finishing plaster for brick and block backgrounds.

Application instructions

1. Mix the contents of the bag with approx. 17.5 litres of water through a continuous projection process. For best results, use mechanical projection plaster machine.
2. Reduce the surface suction by applying a dampening agent or plaster bonding agent.
3. Apply by projection method to a thickness of 10-35mm for a first application.
4. Repeat this until the required thickness is obtained. (Do not apply to dry plaster and not to a thickness of more than 75mm total).
5. Level the surface with a straight edge or darby.
6. Apply a hand trowel to the surface to remove plaster lines.
7. Apply a rubber float with some water to the total surface and bring the fines to the surface.
8. Apply a finishing trowel to the surface and fill the fines into the background.
9. Apply a final trowel to the hardened surface. (Water may be required as lubricant).

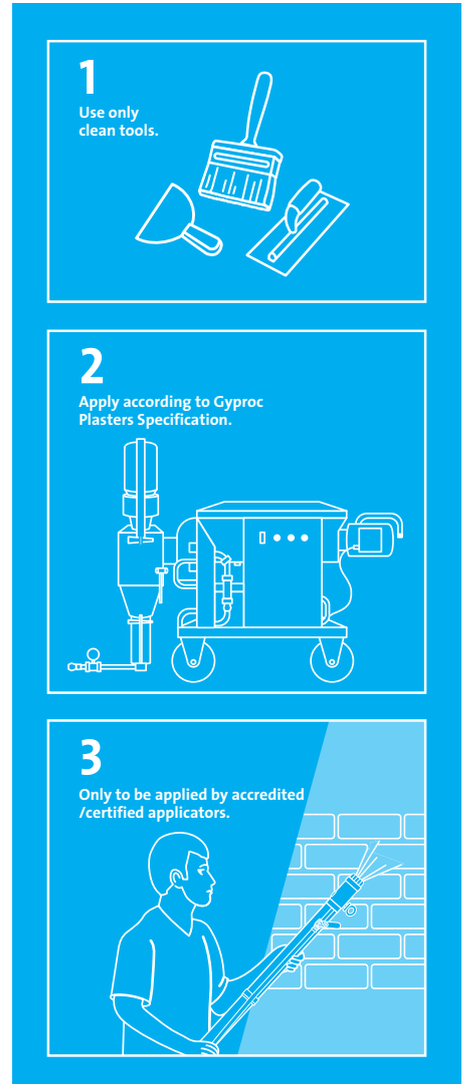
For further information, please contact our customer call centre 0860 27 28 29.

Benefits

- One application visit on levelling and skim finishing.
- Total coverage of the brick and block provides a level and smooth surface.
- Surface is highly resistant to impacts and scratches.
- Surface can be painted directly after dry out.

Storage & handling

- Surfaces to be clean of dust and oil residue before application.
- Don't apply when temperature is below freezing.
- Application of epoxy paint is not recommended.
- Plaster primer to be applied to gypsum plaster surfaces before application of paint.
- Please consult your paint manufacturing company for recommendations on plaster primers and paint.
- Store inside on a level surface, off the floor, in a dry place protected from the weather.
- For interior use only.
- Not for human consumption.



RhinoLite

Gyproc RhinoLite Projection Plaster One Coat

Product Information & Technical Data

Product	RhinoLite Projection Plaster One Coat
Bar code	6007353006059
Product code	17734
Base	Calcium Sulphate (Di/Hemi and An-hydrate)
Water mix proportion	17.5 litres/bag (Continuous projection)
Final hardness	45 Shore C
Approx pH	>11 (use gloves and eye protection)
Reaction to fire	A1 (European classification)
Thermal conductivity	0.18 (W/(m.K))
Avg. compressive strength	>/= 2.0 (N/mm ²)
Application cycle time	220 min. (Final set)
Consumption	7.35 kg/m ² (Applied at 10mm/m ²)
Coverage	3.4 m ² /bag (Applied at 10mm/m ²)
Application temperature	between 5° and 40° C
Packaging	25 kg bags
Shelf life	9 months, keep sheltered from sun and rain



RhinoLite