

Gyproc® Wall Finish

Skimcoat Plaster for Interior Applications



Skimcoat Plaster for Interior Applications

Gyproc® Wall Finish is a specially formulated skim coat plaster to re-finish rough surface of concrete walls/ceilings which are pre-plastered by conventional masonry (sand-cement) works or to finish surface of pre-fabricated walls/slabs. It is suitable for interior finishing where surfaces are free from water and away from high humidity condition. For the excellent paint adhesion, it is recommended to apply solvent-based primer before top paints.

Special Properties



Extra-Smooth Surface

Apply lightly with 1 - 3 mm of thickness over cement/concrete background. Gyproc® Wall Finish results in smooth, even and level working surface.



No Cracking

Manufactured from high quality raw materials. Finishing is free from cracks due to minimal shrinkage.



Easy to Work with & Time Saving

Fine compound makes plastering work on concrete walls easy and provides an extra-smooth finishing solution. It is set and cured within 2 hours and ready to paint within 3 days. Painting is especially easy on the smooth white surface.



Excellent Adhesion

No bonding agent is required, even for plastering on concrete-slabs.

Specification of Gyproc® Wall Finish

For smoothing of internal walls and ceilings, apply Gyproc® Wall Finish Skim Coat Plaster (produced in accordance to EN 13279-1) at a thickness of 1 - 3 mm on cement-rendered, concrete, gypsum board and cement board surfaces. Follow manufacturer's instructions for preparation and application.

Gyproc® Wall Finish

Type of Skim Coat	Super Fine & White Interior Skim Coat
Weight / Bag	25 kgs
Thickness	1 - 3 mm
Working Time	80 minutes after mixing with water
Mixing Ratio (Plaster : Water)	2.5 - 3.0 : 1.0 by volume
Approximated Coverage	12.5 sq.m / 25 kg bag for 2 mm thick
Storage Method	Keep in a dry place without high humidity and do not expose to direct sunlight
Product's Shelf Life	8 months after production date
Product Standard	TIS 188-2547, BS 1191 Part 1, EN 13279-1, ASTM C28, AS 2592-1983



Application

1



Cement-Rendered Wall

2



Concrete Wall

3



Concrete Ceiling

4



Gypsum Board

Mixing Method



Use one bag of Gyproc® Wall Finish 25 kgs with 8 - 10 litres of clean water.



Pour Gyproc® Wall Finish into the clean water and leave to soak for 2 - 3 minutes.



Mix thoroughly until it becomes a homogeneous paste. Use within 80 minutes.



Surface Preparation

- Clean the surface until it is free from oil, dust, and dirt.
- Repair structural cracks prior to skim work.



Application

- Apply Gyproc® Wall Finish with a metal trowel and build up to the required thickness (approx. 1 - 3 mm) by applying 2 or more coats.
- Each coat must be left to dry for 30 - 40 minutes before the next coat is applied.
- For a high quality finish, press the metal trowel to adjust the surface plane and polish the surface until evenly smooth.
- Wait until completely dry (about 1 - 3 days) for further decorations either by paint or by wallpaper.

Drying Shrinkage Comparison



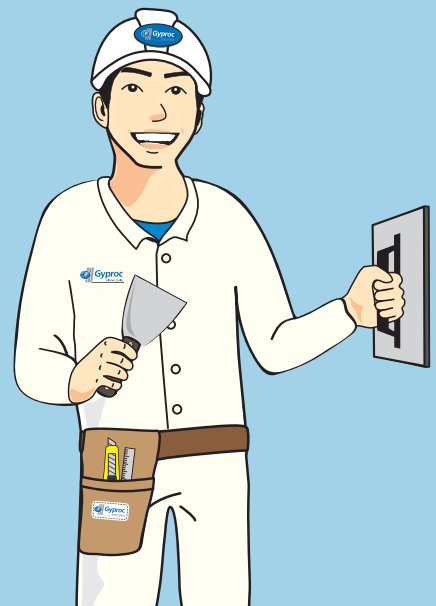
Cement-Based Plaster
Higher Drying Shrinkage 0.1%



Gyproc® Wall Finish
Lower Drying Shrinkage 0.03%

TIPS

- In order to achieve the highest coating efficiency, clean tools and equipments well before each application.
- Always use clean water for mixing the plaster.
- Store **Gyproc® Wall Finish** in a dry area, away from humidity and sunlight.
- In case the plaster is to be applied on a painted wall, remove the original paint first, then apply solvent-based primer to increase adhesion before application of the plaster.
- In order to get a smooth coating and reduce trowel marks, use a large polishing trowel during application.



SAINT-GOBAIN

Written enquiries should be addressed to:
Thai Gypsum Products Pcl.
Gypsum Metropolitan Tower
539/2 Si Ayutthaya Road,
Ratchathewi, Bangkok 10400
Thailand
Tel: +66 2 640-8600

Technical Support
Tel: +66 2 640-8787

Customer Service Centre
Tel: +66 2 640-8700
Fax: +66 2 640-8770
E-mail : export.tgp@saint-gobain.com
www.gyproc.co.th

VERSION : 07/2017



www.gyproc.co.th



Gyproc Thailand