







Gyproc® Wall Finish

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 preplastered 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.

Cockers Southern Burning Providency Prov

Skimcoat Plaster for Interior Applications



Extra-Smooth Surface

Special Properties

Apply lightly with 1 - 3 mm of thickness over cement/concrete background. Gyproc $^{\circ}$ Wall Finish results in smooth, even and level working surface.



o 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











Cement-Based Plaster



Gyproc® Wall Finish







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.

Application Procedure



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
- 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.

TIPS

Drying Shrinkage Comparison

- 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.





Written enquiries should be addressed to: Thai Gypsum Products Pcl.

Gypsum Metropolitan Tower 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















