

PHIZON[®] PL1008

ProPlaster WALL SKIM

Description

PHIZON[®] ProPlaster WALL SKIM is a specially formulated plaster which is “skimmed” on the top of surface for a highly durable and extra smooth finish. It is not only suited for Phizon internal wall system, but also for ceilings and other applications such as gypsum board, fibre board, masonry or concrete walls. Its recommended use is for interior finishing. ProPlaster WALL SKIM is pre-mixed, only needing water to be added to prepare it for use and it provides a smooth seamless surface ready to receive decorative treatment.

Advantages

- Excellent adhesion with minimal shrinkage, which the finish free from cracks and 0.5 Mpa in compressive strength
- Set and cured within 3-4 hours. Dry and ready to paint within a day.
- Apply only a 0.5-3mm thickness coat, which is then very easy to paint or to further decorate.
- Environmentally friendly
- Breathable surface providing a comfortable home.

Product Specifications

Shelf life:	6 months. (keep in a dry place).
Pot-life:	60 Minutes
Packaging:	25kg bag
Setting time:	3 hours
Approximate coverage:	1mm, 1kg/m ²

Preparation and application

1. Before application the surface background must be dry and clean, remove dirt and fill in any holes.
2. Water to powder ratio is around 40%-45%. **Powder is added to the water**, mix together, use trowel to test thickness and if the mixture does not run it is right.
3. First application – to seal the surface, 1mm application is recommended
4. When the first application is nearly dry, then apply the second application recommended at 2mm to ensure a flat surface
5. When the second surface is nearly dry, damp down the surface and trowel over to smooth the face for a clean flat finish
6. Once the plaster has dried, check the completed finish incase repairs / redo is required
7. Mix using water, **No additives should be used.**

Legal notes

The supplied data is current knowledge of our products, but do not absolve the user from carefully checking all supplies upon receipt. We reserve the right to alter our products within the scope of technical advancement or new developments. The information given should firstly be checked by test trials where conditions during processing are outside our control. The information given by us does not absolve the user from obligation of investigating the possibility of infringement of third parties rights and if necessary, clarifying the position. Recommendations for use do not constitute a warranty, expressed or implied, of the fitness or suitability of the product for a particular purpose or use.