



Revolutionary Product!

PROPLASTER [™]FINISH COAT

FINAL COAT FOR ONE & BASE COAT

Arish™, ProPlaster™ Finish coat is gypsum based white finish putty formulated for application over Base Coat and One Coat Plaster. Applied to a nominal 1/16_ to 3/32_ thickness, this finish is unaggregated for a smooth finish, provides rapid, easy application and increased productivity with high coverage.

ProPlasterTM Finish Coat is recommended for interior wall and ceiling surfaces, and over properly prepared monolithic concrete in residential and commercial projects. It provides a strong, hard surface that resists abrasion and surface cracking, creates a beautiful white finish and offers a fire rating of up to four hours. It can be richly textured or finished smooth to a hard, dense surface.

Finish Coat can be painted with acrylic or other high-grade latex breather-type paints

Note: Polyvinyl acetate primers are highly susceptible to moisture and can cause paint delamination when applied over wet plaster finishes. Before applying acrylic or latex breather-type paints, be sure the plaster surface is dry. If alkyd or oil-based paints are used, the surface must first be sealed with a good-quality alkali-resistant sealer.

Features

- Harder than regular gauging and lime putty finish
- Finish coat for one and base coat plaster
- Fast-applying; permits next day decorating
- Excellent coverage-upto 6000sq.ft per ton

| PRODUCT SPECIFICATIONS | PROPLASTER™ FINISH COAT |
|------------------------|---|
| APPEARANCE | White powder |
| WORKING TIME | 60 minutes (depends on local conditions) |
| COVERAGE | 600 sq. ft/ 20kg bag |
| CONTAINED VOLUME | Paper bag size 20kg/bag |
| SURFACE HARDNESS | 94 lbf. (418 N) required to depress a 10 mm dia. steel ball 0.01_ (0.25 mm) into finish coat applied over One Coat or basecoat. |
| STORAGE METHOD | Keep in an elevated position in dry place without high humidity condition and direct exposure to heat or sunlight. Maintain temperature above 40 °F |
| SHELF LIFE | 6 months |
| PAINT APPLICATION | Acrylic or other high grade latex breather type paints |



Mixing Instructions:

Use clean water and clean container (not a dry drum or wheelbarrow)

Add ProPlaster to water, measure out 12 liters of clean water in a 20 kgs bag and soak for 10 minutes.

Mix slowly if manually it reduces plasticity of material, if using drill machine turn on the drill when the plaster is wet.

Mix for 5 minutes and keep 800RPM, mixture must have texture of thick cream.

Mix only until the plaster is lump free. Overmixing shortens working time.

Do not re-stir or add more Finish Coat or water to the mix after mixing is complete. Do not mix more plaster than you can use in 60 minutes

Limitations

- Not recommended where contact with water or excessive moisture may be encountered.
- Not recommended for use over portland cement or directly to masonry surfaces.
- 3. Machine application is not recommended.



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