



TRUFINISH WALL PUTTY



HYDROPHOBIC
POLYMER INSIDE

GLOBCON TRUFINISH WALL PUTTY is a polymer modified cement-based moisture-resistant putty which gives an ultimate finish to walls along with hydrophobic properties preventing flaking of paint, seepages on the wall and providing true tone finish of paints. It has excellent bonding properties eliminating the chalking of paint.

RECOMMENDED APPLICATION

- Plaster Walls
- Concrete
- Ceilings
- Interior and exterior non-exposed surfaces.
- Asbestos Sheets

BENEFITS & KEY FEATURES

- Provides a smooth and uniform finish to rough plasters.
- Good workability of paints.
- Good water resistance.
- Good tensile adhesion strength, compressive strength and flexural strength.
- Excellent abrasion resistance Resists growth of algae and fungi on wall
- Good inter-coat adhesion to emulsion paints
- Resist dampness on painted surfaces.
- Compatible with any paints and primers.
- Trufinish technology.

TECHNICAL SPECIFICATION

Appearance & Form	White Powder
Initial Setting Time	100 Min
Final Setting	5-6 Hours
Tensile Adhesion	> 1 Mpa
Compressive strength	5-8 Mpa
Water Retentivity	>98%
Water Ratio	30-35 %
Whiteness	88-90%

* Values depends upon ambient temperature & atmospheric condition.

DIRECTION FOR USE

SURFACE PREPARATION



Before applying putty, remove all loosely adhering material from the wall surface with the help of sandpaper, a putty blade, or a wire brush. The substrate should be clean, free from dust, grease, and loose materials. Moisten the wall with enough clean water. New masonry surfaces must be allowed to cure completely for best results. It is recommended to allow 28 days as curing time for new masonry surfaces.

PRE WETTING

Surface wetting a day before the application is necessary.

MIXING



Mix Globcon Trufinish putty with 30-35% clean water slowly to make a smooth paste. Mixing of wall putty should be done through an electric stirrer for 15 min till a uniform paste consistency. This will help in easy application, obtaining more coverage and giving smooth uniform shade. Only prepare a quantity that can be used within 3-4 hours.

APPLICATION



After mixing apply the first coat on moistened wall surface uniformly. The application should be in an upward direction with the help of a putty blade which ensures less wastage and proper finish. After drying of first coat remove the loose particle with a putty blade. Allow the surface to dry for 3-4 hours and then apply a second coat of putty and leave the surface to dry completely for 24 hours. The thickness of the 2 coats should not exceed 1.5 mm.

PACKAGING

COVERAGE

SHELF LIFE

1 kg 5 kg 20 kg 30 kg 40 kg	18-22 sq. ft / per kg. *Coverage also depends upon surface condition	6 months (from date of packing for unopened bags, Should be stored in cool & dry condition, keep away from direct sunlight.)
---	---	---