Finishing

GYPCOAT



Modified Gypsum

General Properties:

- **GYPCOAT** is ready mix modified fine gypsum, enables users to achieve a very high standard finishing. When using it as a single final coat over smooth or rough substrata.
- Initial setting time reaches from · · · · minutes that enables the workers to produce high quality finishing.
- Excellent adhesion to substrate.
- Water ratio ٤٠% that provides high strength of GYPCOAT.
- Thickness of final finish coat ranges from Y mm to Y mm. and can be applied by machine gun.

Substrate:

- All cement substrate.
- All kinds of bricks and stones.

Uses:

- Final plaster one shot for Fair face concrete.
- Interior finishing.
- Repairing to plaster.
- As bonding agent for fiber glass tissue.

Application:

- 1. Clean substrate well, and wet with water especially in summer.
- Y. Pour water in a wide vessel then add **GYPCOAT** gradually then mix well manually or by a mechanical mixer
- T. Apply **GYPCOAT** using a stainless steel trowel with a thickness not more than \(\cdot \) mm.

Note: The temperature of substrate should not exceed "°C during application & it is recommended to damp the surface using water, especially in summer.

Technical Data:

Color : White powder. Compressive Strength : ₹ ⋅ kg / cm ⋅ kg / c

Thickness : From Y mm up to Y mm.

Coverage : \(\text{kg covers } \text{m}^{\text{t}} \) for thickness \(\text{mm.} \)

Environment : Friendly

Setting Time : ••-٦• minutes

Water Ratio : About ⋅ .٤ liter / kg GYPCOAT

Shelf Life : \ \ \ \ months in closed container and away from

sunlight, heat and humidity.

Environment: - Boots, rubber gloves, dust masks, and safety goggles.

- Refer to MATERIAL SAFETY DATA SHEETS (MSDS)