

HEGA WALL PLASTER-GRAY 100 FOR NON-PLASTERED CEMENT BRICK & CLAY BRICK WALLS/CONCRETE COLUMNS & BEAMS/OPEN SOFIT

TECHNICAL DETAILS

Hega Wall Plaster- Gray 100 is premium high-quality cement-based powdered newly innovated wall plaster material which is a <u>substitute product for replacing traditional</u> <u>cement sand mortar plaster applications.</u>

This product is a highly recommended plastering material of all-purpose non-plastered cement brick walls, Clay brick walls, concrete rendered walls concrete ceiling (Underneath of Open Soffit), concrete columns, and beams.

Advantage

- 1) Saving cost in labor and materials— it is very economical in terms of material cost and very easy mixing and application procedure will provide the end user with lower labor cost and speedy workmanship.
- 2) No more hassle in placing orders for cement and sand separately and maintaining stocks and accuracy of same thus minimizing wastage of same in transportation (Especially sand)
- 3) Long-lasting durability, flexibility, easy workability and direct application of wall putty on completed wall plaster surfaces will further reduce putty materials and labor.
- 4) Our formula does not use river or sea sand and thus prevents environmental erosions.
- 5) It will prevent discoloration of the underneath surface (Soffit) of the roof rooftop to accumulation of water and or excessive heat conditions.
- 6) Very high bonding properties. Resistance to water in humid air
- 07) Ideal for any interior or exterior surfaces. surface surfaced be filled up to 18mm Thickness without any crakes on the surface.

Mixing Ratio-

Open the bag just before use

The mixing itself is best performed with an electric mixer with a mortar-mixing paddle. It's important not to mix your mortar too rapidly – suggested speeds are under 300rpm – as this may encourage unwanted air pockets to become trapped in the mixture.

Add approx. 7-10 Liter of clean water to a bucket for every 25Kg of HEGA PLASTER GRAY 100 sprinkle the powder slowly into the water, mixing constantly until a paste consistency is achieved – with no lumps.

Allow to stand for 5 minutes and re mix and then the material Plaster is ready to use. Please use the product within 3 hours after mixing (Pot Life)

If the wall surfaces are needed more plaster and leveling, the paste should be prepared with less water to get the thicker paste so that the paste can be applied to fill the void on the surface with easy.

Application Method-

For Non-Plastered Cement Brick Wall or normal brick walls or concrete rendered walls, concrete ceilings, concrete columns and beams, open soffits or similar surfaces,

Apply 1st coat **of Hega Wall Plaster Gray-100** and allowed complete drying for 24 hours and then apply 2nd coat.

Allowed complete drying for further 24 hours before commencing wall putty application. Not recommended for use on painted or other non-cementations surfaces.

STORAGE

Store Hega Wall Plaster-Gary 100 in a dry place.

Remarks

Structural problems could not be taken care of by the finishing/ decoration materials, therefor adequate measures should be taken to secure the structure properly.

<u>Safety</u>

Please make sure to use proper safety equipment such as dust masks/eye protectors, hand gloves ext, when using this product.

Manufactured By Horana minerals (Pvt) Ltd