



INTERCOLOR INDUSTRIES LTD.

SCREEDING MASTER –WALL PUTTY

Product Description

This is a one component powder form wall putty for dual purpose Interior & exterior. It is an organic Solvent free product. It is specially designed as screeding material on plasters to get smooth finish for the wall & ceiling.

It has excellent water resistance & provide damp resistance to the final paint.

Color

It will appear greyish color to the wall after drying

Product Data

Nature: Powder form

Color: Light grey / grey

Cracking thickness: Above 3 mm

Coverage: Approximately 30 - 35 sqm/bag

(Coverage depends upon the nature of wall, application thickness & screeder's proficiency)

Packaging

Pack Size: 25 kg bag +/- 300 gms.

Surface Preparation

To secure lasting adhesion to the subsequent product all surface shall be clean and free from any contamination. Wet the surface with water before application.

Product Mixing Ratio

Mix 25 kg bag with 10 to 12 liters of water approximately or upto get workable Viscosity of mixture.

Application & Direction for use

- Apply directly with scraper or screeding knife in a double coat
- Wet the wall with water before application
- Use within 30 -60 minutes of mixing
- Drying time for second Coat 2 -3 hours
- Dry time for sand papering 4 -6 hours.

Thinner/Cleaning Solvent

Water

Storage

The product must be stored in dry and well ventilated space and away from sources of moisture. Bags must be kept tightly closed. Handle with care.

Caution

This product is for professional use only. The applicators and operators shall be trained, experienced and have the capability to apply the screeding master correctly. Applicators and operators shall use appropriate personal protection equipment when using this product.

Disclaimer

The information in this document is given to the best of Intercolor knowledge, based on laboratory testing and practical experience. Intercolor reserves the right to change the given data without further notice. User should always consult Intercolor for specific guidance on the general suitability of this product for their needs and specific application practices.



Date of issue: 25th September 2017