



Delux Water Base Primer

A water-based wall finishing called primer is appropriate for use outside as an undercoat for external emulsions.

USES

1. Good whiteness and opacity
2. Enhances the look of the top coat
3. Does not peel off and can be used on freshly cured plaster that has sufficiently set.
4. Does not require water curing
5. Offers top coat emulsions great grip.
6. Prevents top coat emulsions from flaking off.
7. Gives better foundation

PRODUCT CHARACTERISTICS

Availability



Shades Available



White

Application



10-12 Bras in 20 Ltr

Usage

All varieties of outdoor cement plasters, external ceilings, asbestos sheets, concrete, and previously painted surfaces can all be treated with it.

Shelf Life



Dilution



Durability

Exterior / Interior

EXTRA INFORMATION

PREVENTIVE MEASURES

- ▶ If the temperature is expected to fall within four hours of application or if the ambient temperature is less than 10°C, avoid applying.
- ▶ Avoid overstretching or over thinning the brush.
- ▶ Use only Classics Paints machine colourants while tinting.
- ▶ Strain the mixture before using & whisk it well.
- ▶ Before usage and right away after tinter addition, tinted paints require thorough shaking. It is not advised to apply top coats to the primer in coastal locations for an extended period of time.

CAUTION TO TAKE

- ▶ Keep out of children's reach and away from food.
- ▶ Should not be swallowed. If you've eaten something, get help right away.
- ▶ Before applying, protect your eyes. In the event of contact with the eyes, flush with water right away and seek simple assistance.
- ▶ Thoroughly wash the skin with soap and water if in contact with product. If irritation occurs or continues, seek medical assistance.
- ▶ Do not inhale spray or vapour. To prevent dust inhalation while sanding and surface preparation, it is advised to wear a suitable nose pad.
- ▶ Never spill leftover paint into waterways or drains. In the event of spills, contain spillage using sand or soil.
- ▶ No additional Lead, Mercury, or Chromium compounds.