

WATER-BASED PLASTER PRIMER

Product Data.

Quick drying water-based acrylic primer for use on sound and dry masonry substrates, cretestone, skim plaster and rhinolite.

AREAS OF USE.

- · Sound and dry masonry.
- · Cretestone.
- · Skim plaster.
- Rhinolite.

ADVANTAGES.



- **Q**uick drying.
- Water based for environmental and application friendliness.
- **** Low VOC.
- **\)** Low odour.
- Interior and Exterior use.
- Alkali resistant.
- **Excellent surface penetration.**

SPREAD RATE.

 On smooth sealed surfaces a spread rate of 8-10m²/litre per coat.

APPLICATION DETAILS.

- **Mixing of product:** Stir thoroughly with a flat paddle before application.
- **Method of application:** Apply with a good-quality brush, block brush or roller.
- **Substrate:** Ensure that the substrate is clean, dry and suitably primed before application.
- Dilution: Product is ready to use and should not be diluted.
- Cleaning of application equipment: Soapy water immediately after use.
- **Application temperatures:** Only apply the product at temperatures between 8 and 30 degrees Celsius.
- **Application humidity:** Only apply the product when the humidity is between 10% and 85%.
- Overcoating time: 4–6 hours at a temperature above 23 °C.
- **Storage:** Store the product in a cool, dry area with temperatures above freezing, away from direct sunlight, and off the floor to prevent damage.



SURFACE PREPARATION.

• Ensure all surfaces to be primed are fully dry (less than 15% on moisture meter), sanded to a smooth even finish, sound and free of any dust and powdery material.

Cretestone, skim plaster, and rhinolite:

Should be wiped clean with a damp cloth to remove all surface powder.

APPLICATION INSTRUCTIONS.

- · Apply one coat of WeatherPrufe Water-Based Plaster Primer.
- Allow 2 to 4 hours drying time.
- Overcoat with an approved WeatherPrufe Topcoat at a temperature above 23°C.

Contact Us

Tel: +27 21 557 9147 admin@weatherprufe.co.za www.weatherprufe.co.za

Manufactured by Market Demand Trading No.263 (Pty) Ltd. Cape Town. South Africa.

201



