Wet Dash Finish





Application Data

Suitable For:

- · Wet dash finish can be applied by hand or by using a Tyrolean gun.
- The finish must be applied onto Enewall premix before skin formation has taken place.



About This Product

Enewall Wet Dash Finish is a factory batched polymer enhanced cement based dry mixed render. This product is through coloured and should be combined with Enewall decorative aggregates. The two products combined only require the addition of clean potable water; no other material should be added.

Mixing

A 25kg bag of Enewall Wet Dash Finish coat should be:

- Mixed with a 25 kg bag of Enewall decorative aggregates with a ratio of 1:1 with clean potable water
- Mixed with 7-8 litres of water
- Mix with a concrete mixer or paddle mixer
- · Mix for approximately five minutes to allow dispersion of binders and additives.
- Enewall Wet Dash Finish and chips should be mixed with water no other material should be added.
- Care should be taken not to over mix or over trowel as this will reduce the adhesion properties of the material.

Coverage Rates

When applied to a correctly prepared even substrate and mixed with 25Kg bag of aggregates at a thickness of 6-8mm (Recommended Thickness).

A 25kg bag approximately covers 4m2.

Drying & Curing time

Enewall renders dry hydraulically the setting time is dependent on the and humidity. environment Enewall renders will reach optimal strength after 28 days.

Features & Benefits

- Available In a variety of natural colours
- · Can Be Painted with Enewall Masonry Paint
- Excellent finish in all Weather conditions
- Specifically Design for Harsh Weather Conditions and High Exposure Zones
- Available in a range of natural colours. Colour Charts and Samples available on request. See Sales for further information.



Precautions

Renders must not be applied in:

- · Rain or high humidity or where rain will occur before the initial set of the material occurs.
- In cold weather, rendering should not take place if any of the materials are frozen,
- If the substrate is frozen, if the temperature is 5 degrees and falling.
- If there is any risk of frost damage within 24 hours of application.
- · Rendering should not take place if temperature is 30 degrees and rising, in full sun, where there is a risk of flash dehydration, where curing is impossible and fast drying will occur.
- In full sun where wetting down will not cope with the suction causing flash dehydration.



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Storage & Shelf Life

When stored in a dry place off the ground in an environment with a temperature above 5 degrees unopened bags of Enewall render have a shelf life of 12 months from the date of production, use by date is marked on the bag.

Health & Safety

Contact with wet render or mortar may cause irritation, dermatitis or burns personal protective equipment should be worn at all times, after contact with skin wash with water. If the product comes into contact with eyes irrigate with cold water as soon as possible and seek medical attention. Product contains chemicals therefore is harmful to ingest or inhale. For further Health and Safety information, MSDS is available on request.

Technical Services

Enewall's Technical Services Department has a team of experienced advisors available to give on site advice both at the specification stage and during application. Detailed specifications can be prepared for individual projects. Site visits and on site demonstrations can be arranged on request.

For any technical enquiries please call Enewall main office on 01698 373 305 or via email on technical@enewall.co.uk.

Considerations

This product is for professional use only The application quality is dependent on familiarity with Enewall renders and the skills of the applicator, training can be provided.

Good site practices should be adopted and printed instructions should be followed Scaffolding must be erected to allow continuous application of Enewall renders

Substrate Preparation

If the original substrate does not have a good mechanical key for rendering on to, an artificial key must be created prior to application. See Technical Services for further information.

Sales

For any sales enquiries please call Enewall main office on 01698 373 305 or via email on sales@enewall.co.uk.

Durability

When the product is used in conjunction/applied to an Enewall specification, Enewall renders have minimum life expectancy of 10 years.

Packaging

Enewall WetDash comes in 25kg bags, each bag contains; a batch code, guide-lines for use and health and safety advice.