





PRODUCT DATA SHEET – SCOTREND POLYMER ENHANCED OCD - ONE COAT DASH ISO-9001 APPROVED

SCOTREND POLYMER ENHANCED OCD - ONE COAT DASH FINISH is a polymer enhanced, cement based, decorative top coat that is developed for either a one-coat/2 pass application or used in conjunction with **SCOTREND BASECOAT**. The product is designed specifically for a Dry Dash technique that provides a long-lasting, high performance, durable finish.

Manufactured in a state of the art plant with constant testing at stages of the process. Carefully selected raw materials and additives are blended to ensure a consistent product that only requires the addition of water on site. Our specially formulated additives are designed to add excellent adhesion and water shedding properties

APPLICATION

- Add between 4-5 litres of clean water per 25kg bag
- Mix for at least 10 minutes in a mechanical / paddle mixer
- Apply by hand or spray application ensuring a flat finish is obtained by using a trowel or spatula
- Do not over work the material
- Before the surface hardens ensure aggregates are prepared for application
- Cast with a stone aggregate or trowel for a smooth finish in small areas

ADVANTAGES

- Increased opening time for product workability
- Excellent adhesion
- Easy workability
- Low maintenance
- Fast application
- Premixed, only water required to be added on site

COVERAGE

SCOTREND POLYMER ENHANCED OCD – ONE COAT DASH is normally applied to a thickness of 6-8mm over an existing basecoat or 16mm as a one coat render. A bag will cover approx. 2sqm @ 8mm thick

Guideline only – These figures are approximate and take no account of waste

ON SITE

Please ensure on-site working practices conform to BS EN 13914-1

When stored unopened in a dry place at temperature above 5oC, shelf life is 12months from date of manufacture.

The products are delivered in 25kg bags. Store in a dry area.

All information given on this technical data sheet is for general guidance only. We reserve the right to change specifications without prior notice.

COMPOSITION

Physical and Chemical Characteristics;

- 1. A render is composed of:
- (a) Cementitious material this may be Portland cement to BS EN 197–1.
- (b) Fine aggregates to BS EN 13139.
- (c) Admixtures to BS EN 934-3.
- 2. Pigment may be added. Pigments conform to **BS EN 12878**.
- 3. All materials supplied have all the ingredients incorporated in the mix. Only clean water is added

Main Hazards

Contact with wet cement mixes or lime mortars can cause skin disease.

- **Irritant contact dermatitis** is caused by the combination of the wetness, alkalinity and abrasiveness of the cement/lime mixture.
- Allergic contact dermatitis is mainly caused by individual sensitivity to chromium compounds that may occur in cement/lime.
- Cement/Lime burns, a form of skin ulceration, may result from contact with freshly mixed material.

Precautions

Direct skin contact should be avoided. It is also important not to sit or kneel on material in its fresh or plastic state as harmful contact can occur through saturated clothing.

Protective Clothing

Protective clothing should be worn, particularly on: Arms, Hands and Legs. Impervious footwear should be worn to protect the feet. Barrier cream can be applied to the face to provide protection.

Transportation and waste disposal

Render is not subject to hazardous substance conveyance regulations and vehicle labelling is not required. In the event of spillage entry into watercourses should be avoided.

Storage

The hardening of a mortar, render, or screed can be considerably delayed extending the period during which the precautions given above should continue to be taken and in which access by unauthorised persons, especially children, should be prevented.

Emergency Action

Where skin contact occurs, either directly or through unsaturated clothing, render must be washed off without delay. Where eye contact occurs, the area must be immediately and thoroughly irrigated with water. In all cases of doubt, or where symptoms persist, medical advice should be obtained.

PLEASE ENSURE THAT THIS GUIDELINE AND WARNING IS BROUGHT TO THE ATTENTION OF ALL PERSONS HANDLING WET MORTAR, RENDER AND SCREED.



MAY CAUSE ALLERGIC SKIN REACTION

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