Technical 309 Data Sheet

Sovereign Sulphate Resistant Ready Render



A cementitious single coat render with wide-ranging uses. It is highly sulphate resistant so suitable for use in areas subject to high levels of salt contamination. It can be used for rendering after the insertion of a chemical DPC, for tanking application rendering, swimming pool shells and for over coating masonry concrete and stone structures.

Product Code 30806750

Description

Renderlite Finishing Plaster when cure to forms a hard wall finish plaster that allows the walls to breathe.

Form Supplied:	Powder
Pack Size:	25 kg bag
Colour Range:	Grey
Contains:	Blend of cement, aggregates and waterproofing additives

Properties

Sovereign Ready Render can be either spray or hand applied in both internal and external situations. A single coat can be applied up to 30 mm thick without slumping so negating the need to build up the render in layers saving time and money.

Usage

As with all renders, it is important that the suitability of Ready Render is assessed for each application with regard to the properties of the substrate and any subsequent coatings. Refer to the relevant codes of practice, BRE digest and British Standards, e.g. BS5262, which cover the type and application of renders

TANKING APPLICATIONS

Prior to tanking existing buildings with Hey'di K11, old coatings must be removed. Once this is achieved the most successful method of tanking is onto a new render coat.

First all walls must be damp - power washing is ideal. Brush apply a bonding coat consisting of 1 part water, 1 part Sovereign SBR Bonding Agent and mixed with neat Portland cement. Work this in well with a stiff brush.

Whilst this is still tacky (within 20 minutes) apply a thin coat of Ready Render, sufficient to make up any irregularities in the wall and to give a flat, even finish but do not over trowel as a tight surface will not take further coatings. The Ready Render should be mixed with a gauging solution of 1 part Sovereign SBR Bonding Agent diluted with 3 parts water.

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USAGE CONTINUED

DPC APPLICATIONS

Hack off existing plaster/wall coating to a minimum of 300 mm above the maximum level of dampness or salt, or at least 1 metre above floor level, whichever is the greater. Rake out all mortar joints to a minimum depth of 12 mm. Mix the Ready Render and compact it in to the joints and render to a minimum depth of 25 mm. Walls should be left as long as possible before plastering with Ready Render to allow some of the moisture to dry out. (Where insulation of the building or thickness of plaster is an issue then we recommend the use of Sovereign Renderlite – a cement based waterproof, lightweight thermal plaster with excellent U values and need be applied at only 15 mm thickness).

MIXING

Ready Render should be mixed mechanically, adding the powder to the water until the desired consistency is reached. The ideal water addition is 4 litres of water per bag of Ready Render. Excess water can lead to slump and shrinkage

GENERAL RENDERING APPLICATIONS

Sovereign Ready Render is designed for machine application by an M-Tech Duo-Mixer or similar. Continuous mixing and accurate control of water addition will allow a very low water/solids ratio to be used.

The material is sprayed through a nozzle on to the substrate and it is possible to apply up to 30 mm without slump. The material has an extended working time and it is possible to stop the pump for up to a maximum of 20 minutes and then continue pumping

Sovereign Ready Render can also be hand applied using traditional methods.

Ready Render can be applied at a rate of approximately 3 - 5 tonnes per hour

COVERAGE

0.5 m² per bag at 30 mm thickness

0.8 m² per bag at 20 mm thickness

1.6 m² per bag at 10 mm thickness

For larger contracts, the following guide is recommended:

 $31.2 \, m^2$ per tonne of powder

Protect all new work from direct sunlight and strong winds to prevent flash drying

Storage:

This product must be stored under cover, in unopened bags clear of the ground in cool dry conditions, protected from frost and excessive draught. When stored correctly, as above, and used within 6 months of the date shown on this packaging, the activity of the reducing agent added will be maintained and this product will contain, when mixed, no more than 0.0002% (2ppm) soluble chromium (VI) of the total dry weight of the cement.

Shelf Life: 6 months in unopened bags.

HEALTH AND SAFETY

Do not breathe dust.

! Avoid contact with eyes/skin. In case of contact with eyes rinse immediately with copious amounts of water and seek medical attention.

Wear suitable protective clothing/gloves and overalls (goggles if risk of splashing).



Health & safety information available on request



Important Disclaimer

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