

G10 Multi-Surface Primer

Technical Data

Pack Size 20kg Tub

Finishing Tool Brush, Long Pile Roller or Spray

Dilution Rate Do not dilute

Coverage Approx. 40-60m2 per 20kg

Application Temperature 5°C - 25°C for a minimum of 24 hours

Humidity Requirement Less than 85%

Suitable Substrate Rough new and old brick and block substrates



Polymer Technology



Ready To Use



Excellent Adhesion



Water **Based**



Description

Ecorend G10 Multi-Surface Primer is a polymer resin based primer, specifically designed for use on high suction substrates where suction control is required. This primer is engineered with fine particle polymers, ensuring deep penetration into the substrate and creating ultra-high adhesion. The sandy texture creates a good key for subsequent topcoats and the colouring allows for better visibility on which areas have been primed, making application easier.

Preparation

Ensure the substrate is clean, dry and free from any material which may impair adhesion. Clean with XR1 Fungicidal Wash if required.

Application

Mix the product before use.

For ease of application the product can be diluted by up to 10% with clean water.

Apply in one light coat either by brush, roller or spray application.

Note: Before application of render coat test the substrate for suction i.e. using clean water, splash some water on the primed surface. The water should sit on the surface and then be sucked into the primer after approximately one minute.

If the water is instantly sucked in, then another light coat of primer will be required.

Note: Excessive application, too much primer, is not recommended. This will eliminate all suction and can potentially lead to drying or application issues of the render coat. It is recommended to apply a render test panel to access the suction

the substrate after priming before applying to a full elevation.

The render product can be applied as soon as the G10 Multi-Surface Primer is dry, i.e. after 1 to 24 hours depending on weather conditions.

Storage

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

Tool Cleaning

All equipment must be washed with clean water immediately after use. Waste material should not be emptied into drainage systems.

Health & Safety Instructions













G10 Multi-Surface Primer

Contains a mixture of: 5-chloro-2-methyl-2h-isothiazol-3-one and 2-methyl-2h-isothiazol-3-one. May produce an allergic reaction. If medical advise is needed, have product container or label to hand. Contains CMIT/ MIT as a biocidal product for in-can preservation purposes only.

LOW VOC CONTENT: 3g/ltr

VOC's (Volatile Organic Compounds) contribute to atmospheric pollution.

Important Information

DO NOT apply if frost is forecast within 24 hours, in wet conditions, in temperatures below 5°C or above 25°C, to elevations in direct sunlight or to substrates that are hot. Coverage rates are approx. and do not take into account wastage and uneven substrates.









