



S10
Silicone Primer
Low Temp

Technical Data

Pack Size
25 Litres

Pallet QTY
30 Units

Application Tool
Brush or Roller

Suitable Substrate
Concrete, Block

Dilution Rate
First Coat - 1:3 / Second Coat - 1:1

Coverage
333 - 222 M² per 25 Litre

Application Temperature
3 °c - 25 °c

Humidity Requirement
Less than 85%





Silicone Water Repellent



Roller or Brush Application



High Adhesion



Low Temperature Application



Bio Stop

A high performance, low temperature application Silicone Primer which contains a fine particle size polymer which penetrates deep into the substrate.

PRODUCT INFORMATION

S10 Silicone Primer is a full silicone resin based primer, specifically designed for use on masonry substrates. The Silicone resin ensures that the primer is highly vapour permeable and matches the high vapour transmission rates of a cement base coat. The products fine particle size polymers ensures deep penetration into the substrate, which creates ultra high adhesion.

PREPARATION

Remove all loose and flaking material from the substrate, typically mortar spots or site contamination and algae growth. This should be removed with a power wash and by cleaning the surface with a hard bristle brush.

APPLICATION

S10 - Silicone Primer is applied diluted as instructed above in 2 coats with a roller, or brush.

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.



FM 54357

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HEALTH & SAFETY INSTRUCTIONS

This product contains a biocide for the protection of the cured product. Contains 2-OTYL-2H-ISO-THIAZOL-3-ONE. May produce an allergic reaction. For further information, please request the material safety data sheet for this product.

IMPORTANT INFORMATION

DO NOT apply if frost is forecast within 24 hours, in wet conditions, in temperatures below 3°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