

SC Skimcoat

About Evercrete® SC

Evercrete® Skimcoat (SC) is a high quality polymer modified trowellable mortar to provide a highly durable flat surface to receive coating finish. It is compatible with all different brands and type of acrylic paints. It can also be applied to concrete substrate, mosaic tiles, ceramic tiles, brick wall, granite stone and textured surface.



Where to use Evercrete® SC

- A smoothing cementitious mortar for internal and external application.
- For new and renovation projects in touching up gaps, uneven surface and old tile finish.
- Suitable for use in smell sensitivity locations such as hospitals and food preparation or storage areas to the absence of casein and ammonia.

Advantages of using Evercrete® SC

- Extremely low VOC and heavy metals.
- Moisture and mould resistant.
- Excellent polished finish.
- Good bonding to substrates.
- Good workability, trowellable and brushable.
- Easy to use, non-toxic and environmental friendly
- Thickness between 1mm to 3mm in one operation.

Technical data

	*
Product Consistency	
Compressive Strength at 28 days (MPa)	10
Flexural Strength at 28 days (MPa)	4
Bond Strength at 28 days (MPa)	1.5
Linear Shrinkage	<0.2%
Typical Mixing Water (litres)	8.25 - 8.75
Wet Density (kg/m³)	1700
Thickness per Coat (mm)	1 – 3
Coverage (kg/mm/m²)	1.3
Packaging	25 kg / bag
Shelf Life	12 months

Note: The above are typical laboratory test results and can vary slightly depending on ambient and substrate conditions during application.



"Concrete Solutions

That Stand The Test Of Time"



Application

Substrate Preparation

Substrate must be clean from particles, oil, grease and other comtaminants. To clean the substrate with water jet to remove dust and loose particles. If it is applied on concrete surface, it is recommended to apply Evercrete® Deep Penetrating Sealer (DPS) before apply the Evercrete® SC to have better adhesion.

Mixing and Installation

Mix a bag of dry mix powder (25 kg) with 8.25 – 8.75 litres of water using an electric mixer for about 5 minutes or until a lump-free homogenous mix is achieved. Let the skimcoat mix stand for 5 minutes, remix and the material is ready to use.

Apply the mixed mortar onto the substrate within the working life which is dependent upon ambient temperature and relative humidity. Float the mortar to achieve an even spread over the surface. Excess

mortar can be levelled off using a straight edge or trowel. If second coat is required, previous coat must be hardened.

Although the finished surface should be flat and smooth, its levelness is largely dictated by the contour of the substrate. The finished surface can be polished with suitable quartz sand paper to remove trowel marks. Minor surface defects, which pose no detrimental effect to the performance of wall, such as fine pinholes and hairline cracks may occasionally occur due to substrate movement or other external factors beyond our control. It is recommended to allow 2 to 3 days before coating is applied over the hardened mortar surface.

(Details of the procedure please refer to our Method Statement.)

Limitation

Evercrete® SC is not advisable to be used at the corner or substrate with potential movement.

Storage and packing

Evercrete® SC is delivered in 25 kg bag. Storage life is 12 months if the product is kept in a dry place with its original unopened bags.

Direct Sunlight must be avoided and protected from rainfall.

For more information on Evercrete® products please visit our website at:

www.evercrete.com

Product of the USA.

Evercrete Corporation

Miami Center
201 South Biscayne Blvd, Floor 28

Miami FL 33131-4325

USA

Tel: 305 538-8321 Fax: 305 538-8739

For distributors visit: www.evercrete.com

info@evercrete.com



