

ICEMCRETE®

Manufacturers of Distinctive Decorative Coatings



BASECOAT PASTE

Coating to level or repair concrete surfaces & prepare polystyrene

BaseCoat Paste is a special mixture of adhesives, fillers and plasticisers for mixing with ordinary Portland cement to obtain a controlled mixture for repair of concrete and masonry, attaching and subsequent surfacing of polystyrene insulation boards prior to painting or finishing.

BENEFITS

- Can be used as a base coat for levelling, patching and filling masonry, concrete and plaster before painting
- Can be used as an adhesive for pasting insulation board (polystyrene) or feature segments onto the interior or exterior of buildings
- Ideal for preparing polystyrene objects for overcoating with a decorative finish to create 3D artistic pieces or furniture.
- Steel reinforcing such as square tubing, steel bars, etc may be incorporated into the polystyrene (eg: underneath) to give extra support for large objects that will be subjected to higher weight loadings

TOOLS NEEDED

Mechanical mixer
Steel trowel or 6 - 10mm notched trowel

SPECIFICATIONS

Suitable surfaces	Interior & exterior wall surfaces, including polystyrene and certain foams or such
Finish	Smooth
Thickness	3 - 6mm
Application	Trowel-on
Packaging	5kg and 25kg plastic container
Coverage	Approximately 9 - 10m ² per 25kg if applied at 3 - 6mm thickness
Curing	Leave to dry for 48 hours
Colour/s	Opaque sandy colour

INTENDED FOR USE WITH

Clean water
Cement (at a 1:1 ratio)
Glass Fibre Mesh (5 or 10mm) 1m widths up to 50m length

BASECOAT PASTE APPLICATIONS



Concrete Block Side Table: Polystyrene block prepared with BaseCoat Paste, Glass Fibre Mesh, and then finished with CemCote Skimmed and sealers.



BaseCoat Paste and Glass Fibre Mesh being applied to polystyrene block.



Concrete Bench: Polystyrene block prepared with BaseCoat Paste, Glass Fibre Mesh, and then finished with CemCote Skimmed and sealers.



BaseCoat Paste being applied to ceiling to create an even suction prior to application of decorative coating.