



**ICEMCRETE**<sup>®</sup>

Manufacturers of Distinctive Decorative Coatings

# EFS BASECOAT

---

Coating to level or repair vertical concrete surfaces

EIFS BaseCoat is a special mixture of various admixtures and Ordinary Portland Cement for repair of concrete and masonry, adhering and surfacing of EIFS insulation boards prior to applying Cemcrete's decorative coatings.

## 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
- Can be used as a leveller and filler for masonry, concrete or plaster surfaces (not to be used on floors)

## SPECIFICATIONS

|                   |  |
|-------------------|--|
| Suitable surfaces | Interior & exterior wall surfaces, including polystyrene and certain foams or such |
| Finish            | Smooth   |
| Thickness         | 2 - 6mm  |
| Application       | Trowel-on and float-on   |
| Packaging         | 20kg bag   |
| Coverage          | Approximately 3 - 4m <sup>2</sup> per 20kg if applied at 3 - 4mm thickness         |
| Curing            | Leave to dry for 48 hours  |
| Colour/s          | Grey   |

## TOOLS NEEDED

Mechanical mixer  
Steel trowel or 6 - 10mm notched trowel

## INTENDED FOR USE WITH

Glass Fibre Mesh (5 or 10mm)      1m widths up to 50m length

## EIFS BASECOAT APPLICATIONS



### ADHESIVE APPLICATION

Ideal for attaching polystyrene EIFS insulation boards or shaped architectural feature segments of polystyrene to the interior or exterior of buildings and the subsequent hard surfacing of the former to take paint or plaster.

Apply the EIFS BaseCoat to the entire surface using a 6-10mm notched trowel. Press polystyrene EIFS insulation board firmly so as to flatten adhesive between substrate and board.



### POLYSTYRENE OR FOAM APPLICATION

Ideal for coating polystyrene or foam and will harden the surface before applying paint or plaster.

Apply EIFS BaseCoat to a uniform thickness of about 2mm using a steel float. Immediately press fibre glass re-enforcing mesh into wet EIFS BaseCoat. Apply a second 2mm layer of EIFS BaseCoat and smooth the material with a trowel until the mesh is totally imbedded and the pattern of the mesh does not show through.



### REPAIR MORTAR

Repair mortar for levelling, patching and filling masonry, concrete and plaster before painting, with or without a glass fibre reinforcing mesh. Not for floor repairs.

Apply to cleaned substrate to required thickness of no more than 6mm per coat using a steel trowel making sure material is to correct level.