



A thixotropic, quick setting, enhanced fibre-cement blend. Mixed with a solution of FlexBond for the saturation and impregnation of CemForce to form a reinforced product that can be cast into latex or silicone moulds. Produces castings of about 4 to 8 mm in thickness.

BENEFITS

- Moulding of lightweight small and large intricate castings where fine surface definition is required
- Can also be applied onto a layer of CemForce to create positive work, instead of casting into moulds

SPECIFICATIONS

Suitable surfaces	Wood, rubber, latex, perspex or cardboard moulds
Finish	Will pick up the texture of the mould
Thickness	4 - 8mm
Application	Brush-on or spray-on
Packaging	20kg bags
Coverage	20kg of TexCrete will cover approximately 0.75m ² when applied 5mm thick
Curing	First allow work to completely dry out before immersing or wetting down with water The longer this second wetting is carried out, the better the strengths achieved
Colour/s	Available in light colours like Ivory and Straw TexCrete can be coloured in powder form with ColourCem Or CreteStain can be used to add colour to TexCrete once dry

INTENDED FOR USE WITH

FlexBond	1, 5 8 20 litre containers
CemForce	1m width with any length
Glass Fibre Mesh	1m widths up to 50m lengths
CreteStain	1, 5 & 20 litre containers - approximately 8m²/ litre/ coat

TOOLS NEEDED

Brush Low-pressure spray Trowel

SUPPORTING CEMCRETE PRODUCTS

CreteStain ColourCem MultiPurpose Solvent-Based Sealer



0860 CEMCRETE | info@cemcrete.co.za | www.cemcrete.co.za | f 🚳 🖗 in 📇

We have distributors nationally as well as across many African countries and internationally. Contact us to locate your nearest retailer or contractor.