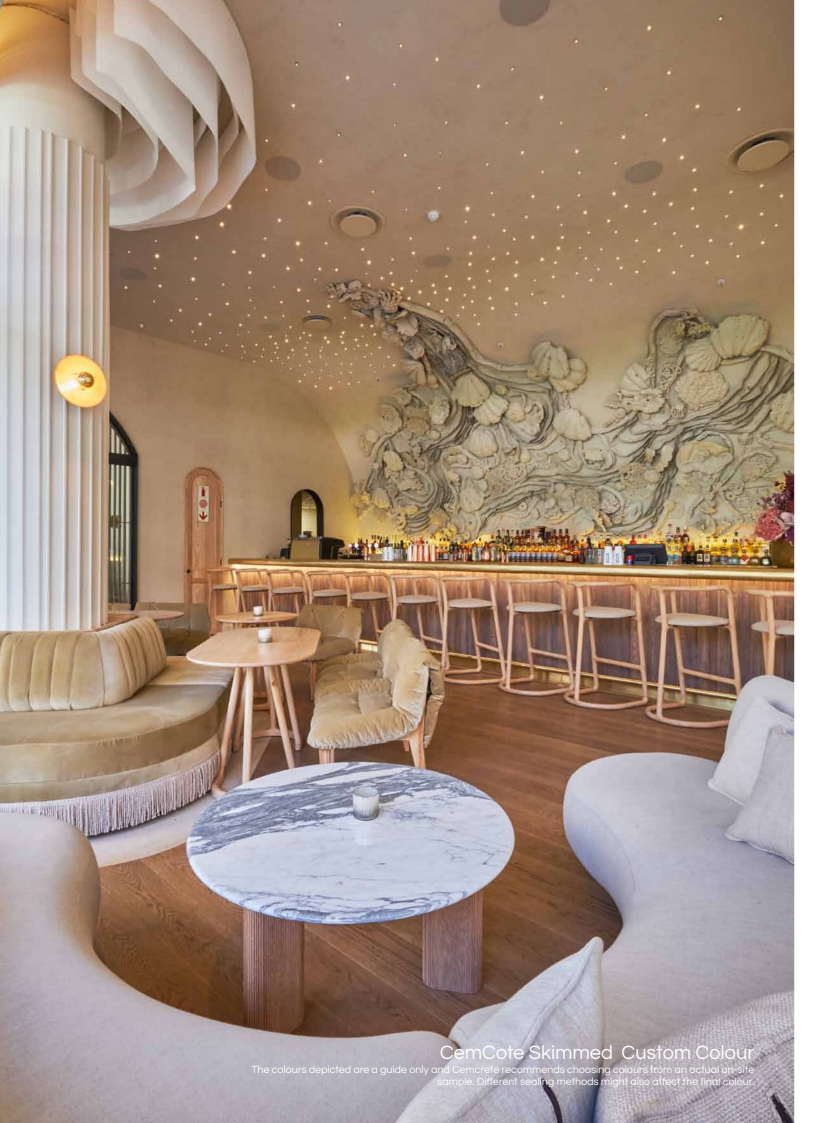


WALL PREPARATION PRODUCTS, WALL FINISHES & SEALERS



CEMCOTE BRUSH OR SKIM-ON CEMENT COATING



A finely ground mixture of white Portland cement, pigments and chemicals. It is supplied in powder form requiring mixing with water on-site to produce a smooth, flowing coating which sets rock hard.

SUITABLE SURFACES

Interior & exterior plastered or previously painted walls.

Slightly textured when applied with a brush. Smooth when applied with a trowel.

THICKNESS

1.6 - 2.5mm.

APPLICATION

Brush-on or Putzmeister application: Refer to CemCote Brushed datasheet. Skim-on:

Refer to CemCote Skimmed datasheet.

CURING

Initial set - 1 hour. The completed work should be allowed to air cure for 24 hours after application, before mist spraying the entire wall from bottom to top (to prevent run marks) evenly at least twice during the day thereafter. The moisture in the substrate must be less than 5% prior to sealing.





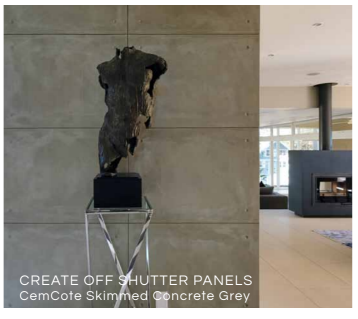
PACKAGING 5 & 25kg containers.

COVERAGE

Brush-on or Putzmeister application: 2 - 5m² per kg/coat depending on suction and texture of the surface or 25 - 50m² per 25kg (2 coats).

Skim-on: 1 - 1.1kg's per m² or 25 - 30m² (2 coats) per 25kg container. Depending on surface texture and porosity.













- For interior & exterior use
- Brush-on or skim-on application
 - Durable and weatherproof
 - Interesting colour variation
 - Wears well over time



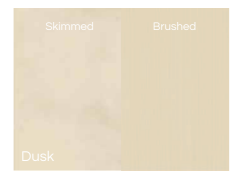






CEMCOTE | COLOUR RANGE



















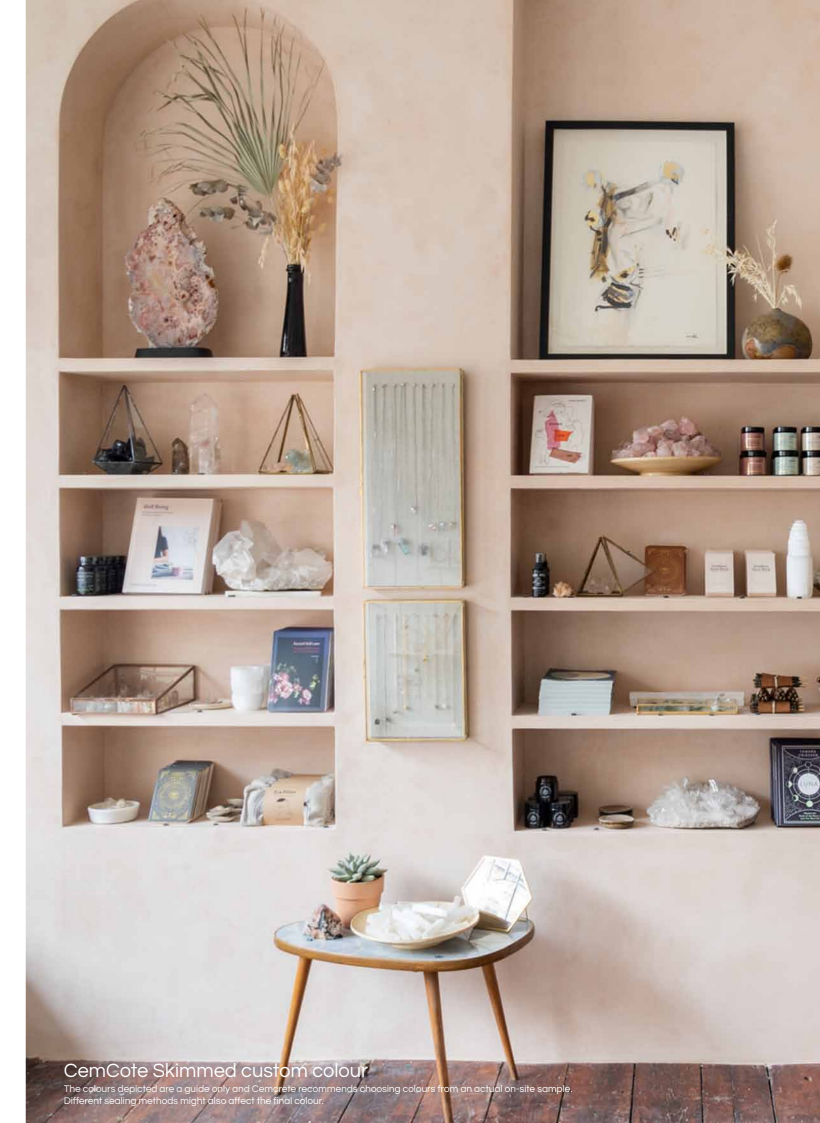


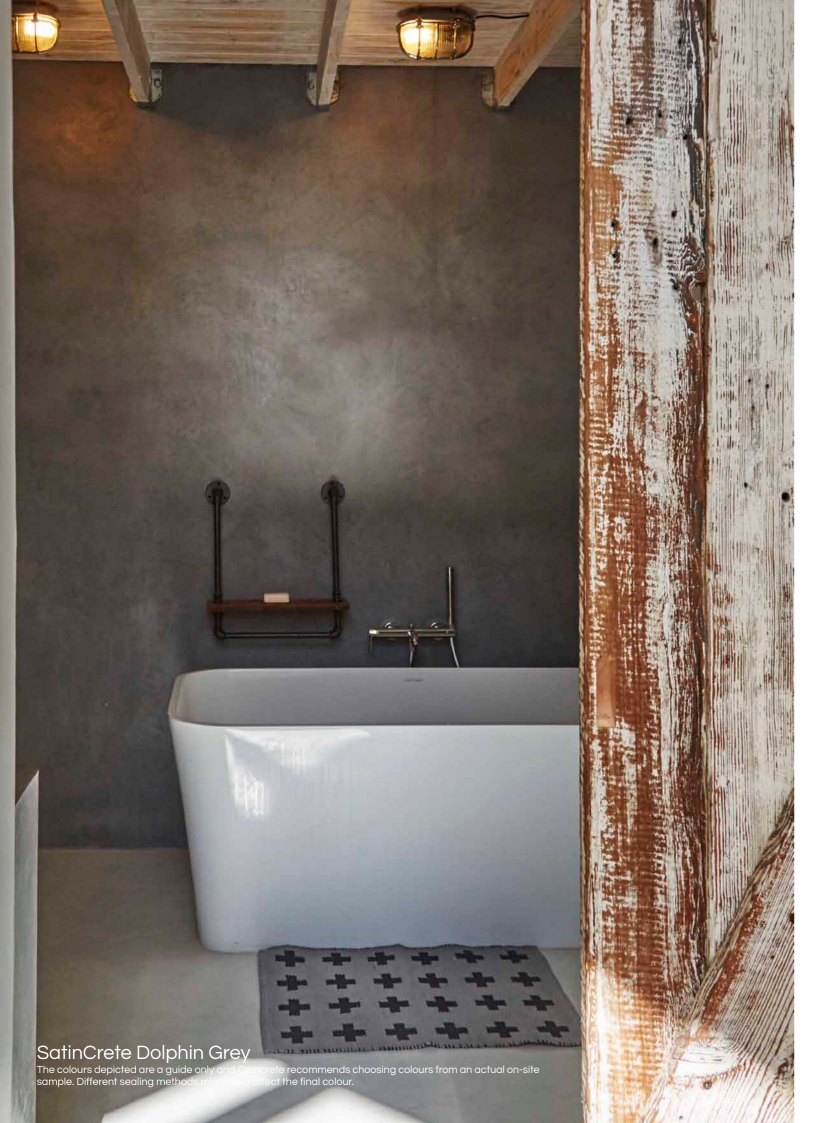


Skimmed	Brushed
Storm Grey	









SATINCRETE DECORATIVE INTERIOR COLOURED PLASTER



SatinCrete is a 2 - 3mm pigmented, cement-based decorative plaster that creates a smooth, coloured finish for interior use only.

SUITABLE SURFACES
Wood floated plaster. Fibre cement board, new dry walling, previously painted surfaces & polystyrene all need to be primed with CemBond & coated with Cemcrete's EIFS BaseCoat or BaseCoat Paste.

Smooth, sponge, brush or combed.

THICKNESS 2 - 3mm.

APPLICATION Trowel-on.

CURING

Initial set: 1.5 - 2 hours. Leave to air cure for at least 24 hours before moist curing with a light mist spray of water at least 3 times during the day. Always spray from bottom to top to avoid water run marks. Allow to dry for at least 3 days before sealing. The moisture in the substrate must be less than 5% prior to sealing.

PACKAGING 20kg bag.

COVERAGE





BENEFITS

- Stunning interior mottled wall coating

- Ideal for bathroom walls, including shower walls

- Once sealed, easy to clean and maintain due to its smooth finish

- Versatile application: can be applied to counter tops and vanities

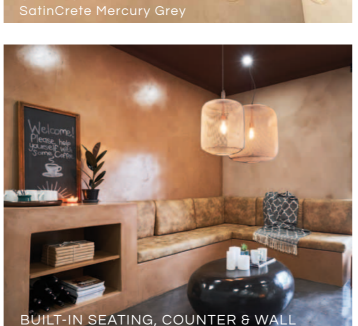






COUNTERTOP / VANITY SatinCrete Pewter





SatinCrete Clay













Approximately 3 - 4m² per 20kg bag.





to coat counters, artwork, showers and even baths.





CEMVVASH ROUGH TEXTURED CEMENT WALL FINISH



A two-coat decorative, pigmented, weatherproof cement finish. Having a base of Portland cement, it sets rock-hard, is UV resistant, economical & extremely durable. The purpose is to provide a tough, durable cement-based coating directly to brick, block or hard cured plaster walls.

CEMWASH | PRODUCT INFORMATION & USES

SUITABLE SURFACES Interior & exterior walls.

FINISH

Rough texture.

THICKNESS

Min application thickness – 0.5mm. Max application thickness – 0.7mm.

APPLICATION

Brush-on or spray-on.

CURING

Each coat to be cured by wetting with clean water 3 times during the day following the day of application. Cure from bottom to top to avoid water run marks and colour variations.

PACKAGING 25kg bag.

COVERAGE

CemWash first coat grey: Approximately 15 - 17m² per 25kg bag CemWash top coat colour: Approximately 22 - 26m² per 25kg bag

























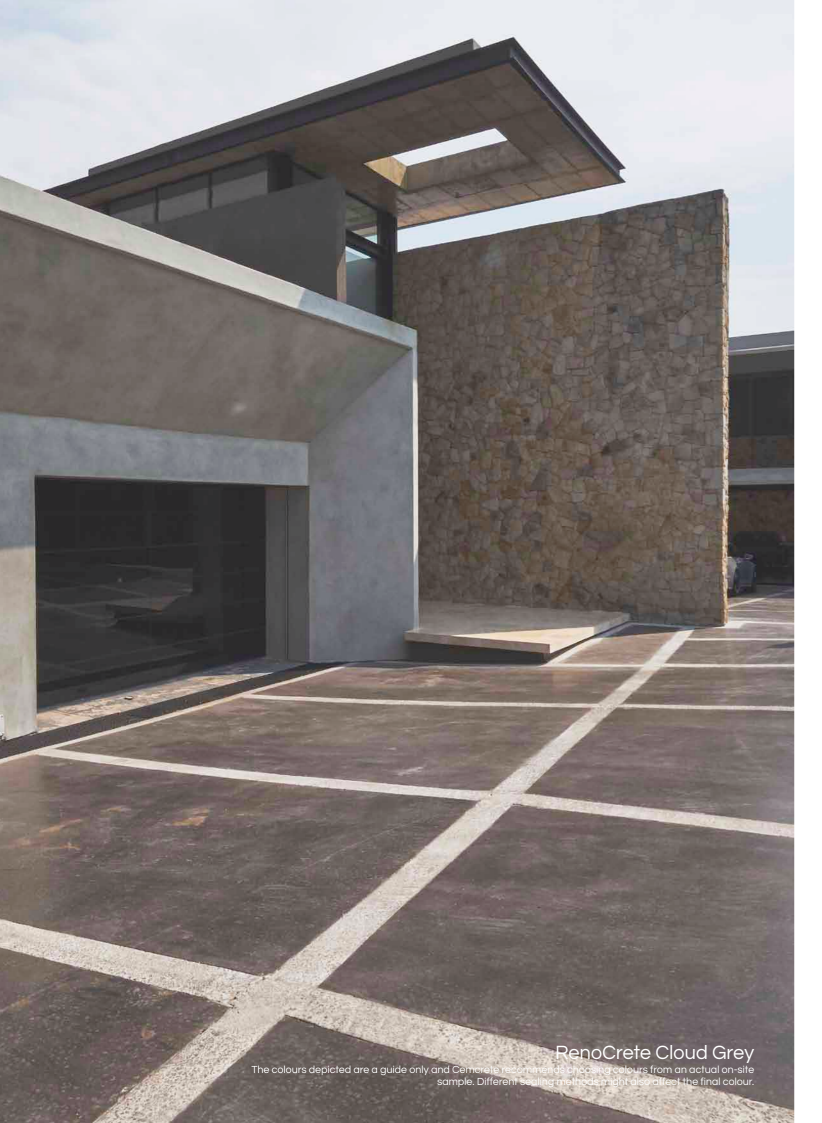




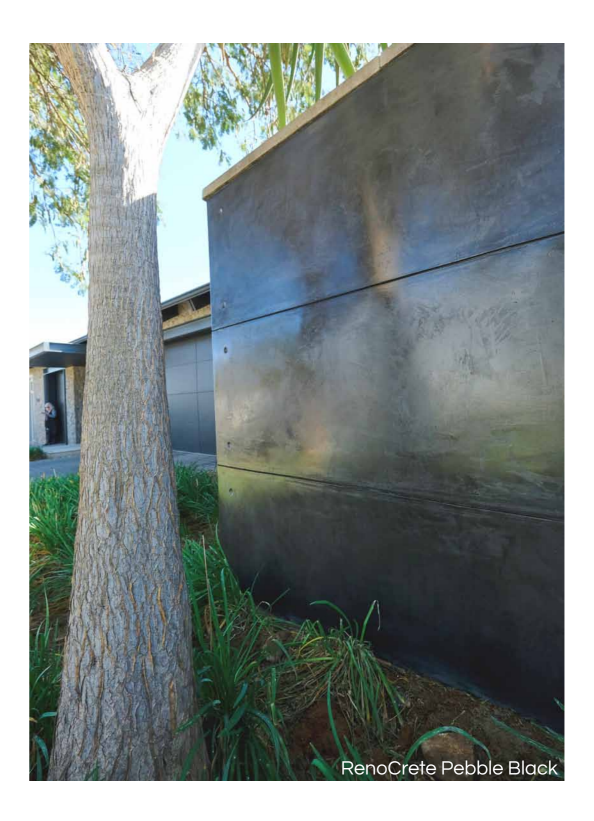




- Interior & exterior use
- Easy brush-on application
 - Textured finish
- Resistant to water penetration
 - Wears well over time
- Extremely durable & UV resistant
- Can be applied directly to brickwork to reduce the cost of plastering and then painting
- 3-in-1 brush finish (plaster, paint and weatherproofing)



RENOCRETE VERSATILE SMOOTH / TEXTURED OVERLAY



RenoCrete is a pre-coloured spray or trowelled-on cement-based polymer modified two-part resurfacing system. RenoCrete beautifies existing surfaces while achieving good compressive, tensile and flexural strength.

RENOCRETE | PRODUCT INFORMATION & USES

SUITABLE SURFACES
Wood floated plaster, fibre cement board, new dry walling
and polystyrene coated with Cemcrete's EIFS BaseCoat or
BaseCoat Paste.

FINISH

Sprayed-on / Trowelled-on / Knock-down.

THICKNESS

2 - 3mm.

APPLICATION

Spray-on with a hopper gun or steel trowelled.

In hot dry conditions cure completed work by mist spraying with water 3 times the following day.

PACKAGING 20kg bag.

COVERAGE

Approximately 3 - 5m² per 20kg bag.









BENEFITS

- Beautifies existing concrete surfaces
- Achieves good compressive, tensile & flexural strength with abrasion resistance
- Can be applied onto wood floated plaster, polystyrene or Nutec board coated with Cemcrete's EIFS BaseCoat system
 - Interior & exterior use
 - UV stable

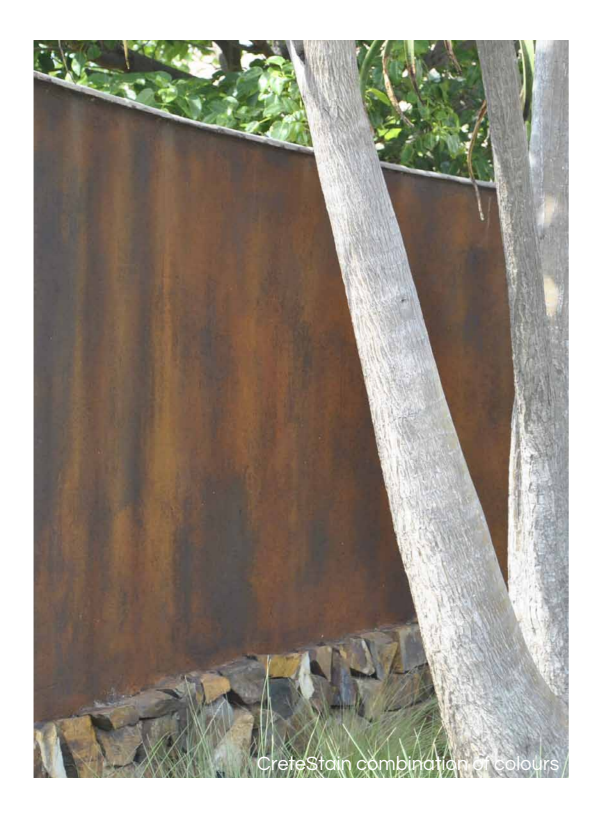


RENOCRETE | COLOUR RANGE

Final colours for the spray and knock-down applications will vary from the smooth trowelled application. Cemcrete recommends choosing colours from an actual on-site sample. Different sealing methods might also affect the final colour.

CRETESTAIN

ACID-BASED CONCRETE STAIN



A reactive mixture containing special chemicals which reacts with the OPC (Ordinary Portland Cement) to colour the surface. It produces and enhances mottling of the surface it is applied to.

SUITABLE SURFACES

Any OPC (Ordinary Portland Cement) based surface. Newly placed concrete must be cured for at least 14 days prior to application.

FINISH

Does not change the finish of a surface, only stains it. Will however enhance mottling.

THICKNESS

Adds no thickness to surface.

APPLICATION

Brush-on, roll-on, sponge-on, spray-on.

CURING

All reacted residue must be removed by flushing thoroughly with water after a minimum of 4 hours.

PACKAGING

1, 5 & 20 litre containers.

COVERAGE

Approximately 8m²/litre/coat.















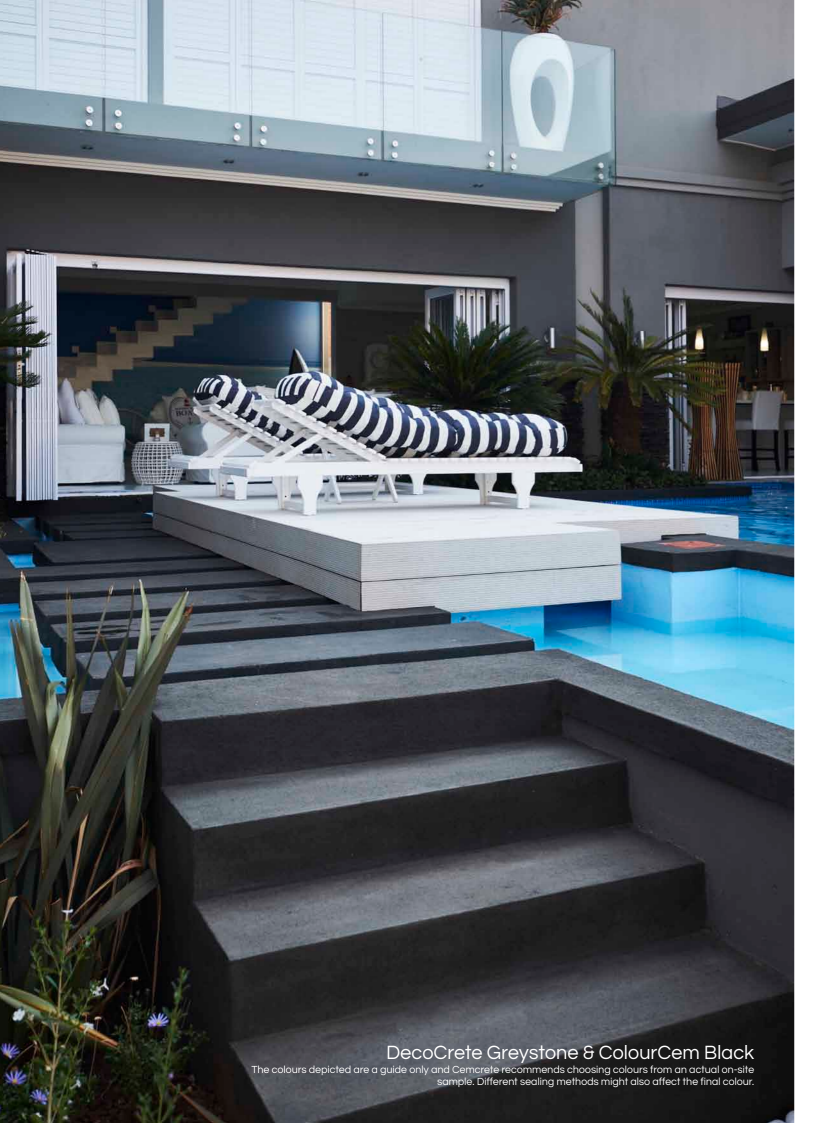
- Easy application with brush, roller, sponge or spray canister
 - Economical application which cannot peel or flake
 - For use on floors, walls and counters
 - Suitable for interior and exterior use
 - Can be diluted with water if lighter shading is required



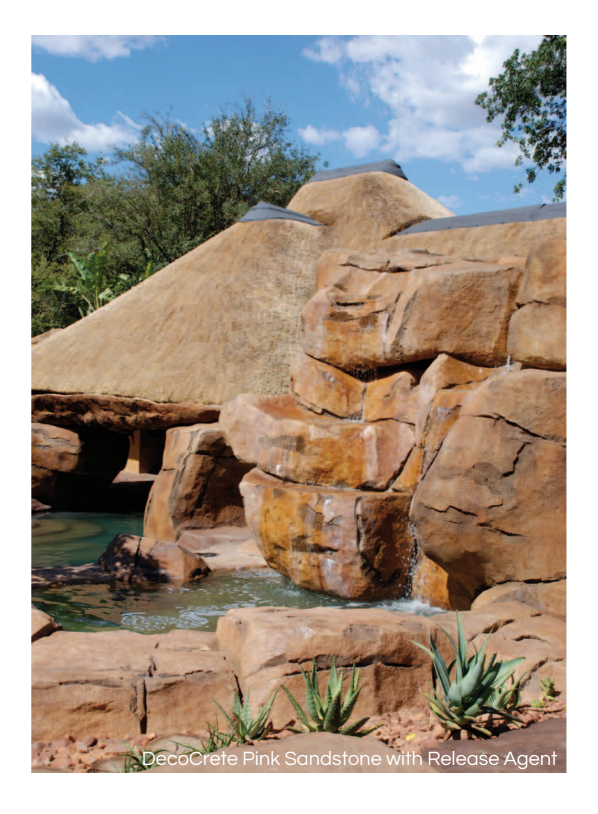








DECOCRETE SHAPEABLE TEXTURED PLASTER



A coloured, cement-based material formulated to be plastered to excessive thicknesses, but does not slide or shrink and dries rock-hard. A textured shaping system for the creation of artistic finishes, such as rock features, imitation brick walls and pool copings.

SUITABLE SURFACES

Shaped wire mesh (incorporating CemForce), interior & exterior concrete or screed base, interior & exterior wood or steel floated plaster, shaped polystyrene.

FINISH

Steel floated to a smooth finish. Textured to obtain different effects, can be carved with patterns or be imprinted.

5 - 30mm per coat. When application is to be thicker than 10mm, the material can be pre-mixed with clean river sand to add bulk and texture.

APPLICATION

Steel trowel, hand packed, sponge finished and various

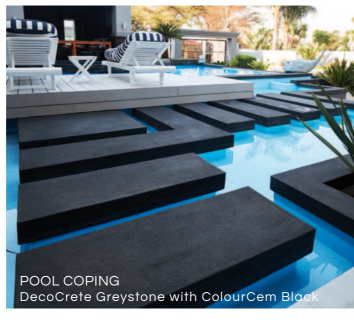
Cure by wetting with clean water 3 times on the day following the day of application to ensure hardness & durability. If Release Agent - Pigmented is used, the surface must be washed down after 72 hours curing time & subsequently cured by wetting with clean water.

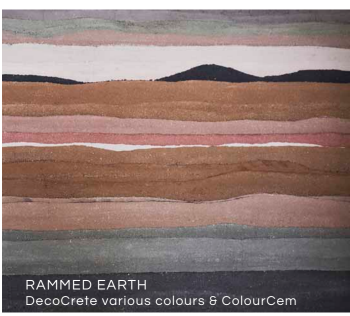
PACKAGING 40kg bags.

COVERAGE

Approximately 1m² if applied 10mm thick.





















BENEFITS

- Slow setting gives time to work & manipulate the material in-situ
 - For use on interior & exterior walls, floors & copings
 - Abrasive resistance & coloured throughout
 - UV & alkali proof
- Ideal for water features as it can continually be exposed to water

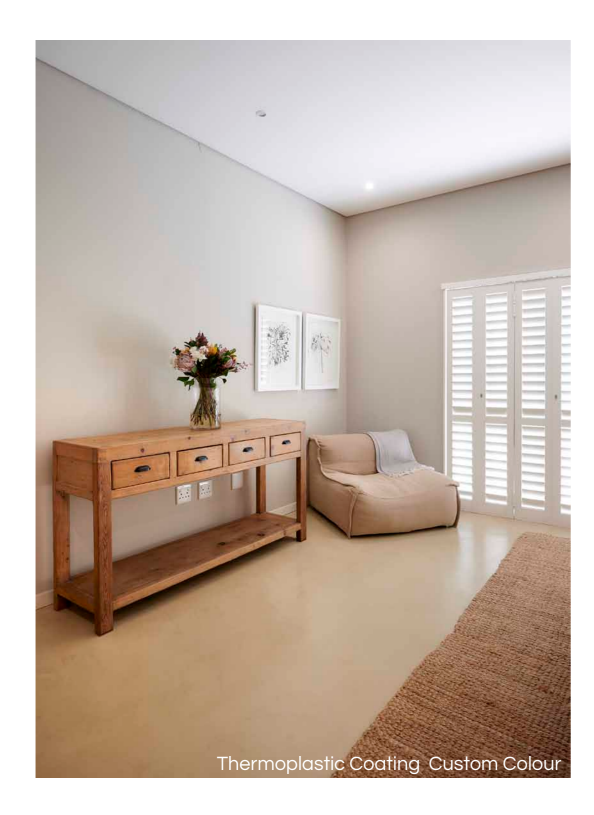




DecoCrete can be applied to polystyrene shapes to provide speciality items such as floating rocks or crocodile heads for fish to hide under, or to create rock work or such to compliment dam/pond presentation.

TPC

DURABLE PIGMENTED COATING FOR WALLS, CEILINGS & ROOFS



Thermoplastic Coating is a tough, thermoplastic, textured, weatherproof coating. Contains Mica & Silica for maximum film protection against ultraviolet light & weather abrasion.

SUITABLE SURFACES

Can be applied to exterior or interior walls of industrial, commercial or domestic buildings. Concrete & corrugated iron roofs. Ceilings.

FINISH

Smooth.

Slightly textured version (by order only).

THICKNESS

Approximately 60 microns per coat; the Mica chips protrude higher.

APPLICATION

Paint or roller. Can also be sprayed-on.

Two coat application with a minimum 6 hour interval between coats.

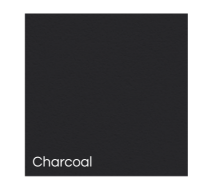
PACKAGING

5 & 20 litre containers.

COVERAGE

Approximately 3 - 6m²/ litre/ coat.







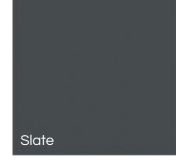


White

















EIFS BASECOAT

COATING TO LEVEL OR REPAIR VERTICAL CONCRETE SURFACES 8 PREPARE POLYSTYRENE WALL PANELS.

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.

SUITABLE SURFACES

Interior or exterior wall surfaces and polystyrene.

APPLICATION

Trowel-on.

FINISH Smooth.

THICKNESS 2 - 6mm.

CURING

Leave to dry for 48 hours.

PACKAGING

20kg bag.

COVERAGE

Approximately 3 - 4m² per 20kg if applied at a 3 - 4mm

thickness.

APPEARANCE / COLOUR(S)

Grey powder.







BENEFITS

- Can be used as a base coat for levelling, patching θ filling masonry, concrete θ plaster before painting
- Can be used as an adhesive for adhering insulation board (polystyrene) or feature segments onto the interior or exterior of buildings
- Can be used as a leveller & filler for masonry, concrete or plaster surfaces

BASECOAT PASTE

COATING TO LEVEL / REPAIR CONCRETE SURFACES & PREPARE POLYSTYRENE

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

SUITABLE SURFACES

Suitable surfaces Interior & exterior wall surfaces, including polystyrene and certain foams or such.

APPLICATION Trowel-on.

FINISH Smooth.

THICKNESS

3 - 6mm.

CURING Leave to dry for 48 hours.





PACKAGING

5kg and 25kg containers.

COVERAGE

Approximately $9 - 10m^2$ per 25kg if applied at 3 - 6mm thickness.

APPEARANCE / COLOUR(S) Opaque sandy colour.





- Base coat for levelling, patching & filling masonry, concrete & plaster before painting
- Adhesive for pasting insulation board polystyrene) or feature segments onto the interior or exterior of buildings
- Ideal for preparing polystyrene objects for over-coating with a decorative finish to create 3D artistic pieces or furniture.

MORTAR MIX

WHITE & COLOURED MASONRY MORTAR

EXTERIOR CRACK FILLER TOUGH WATERPROOF CRACK FILLER

Mortar Mix comprises of white cement, graded sand & additives to give an attractive, high bond strength, waterproof joint for brick & blockwork. It has high-water retention for workability & plasticity.

SUITABLE SURFACES Joint for brick and blockwork.

APPLICATION Brick trowel and pointing tool.

Smooth or textured.

CURING Damp the wall surface with clean water during the day following placing for increased hardness, waterproofness 8 durability of the mortar joints.

THICKNESS 10mm.

PACKAGING 40kg bags.

COVERAGE

For 10mm joints approximately 0.8 - 1m² of 112mm brickwork per 40kg bag of Mortar Mix.

APPEARANCE / COLOUR(S)

Pigmented powder.

Custom colours can be made on request.

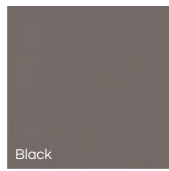
















Colours matched to complement

COROBRIK



BENEFITS

- Especially advantageous where consistency of colours, strength & quality are of importance
- Good water retention gives improved bond & bleeding characteristics
- Can be manufactured to SABS class 1, 2 and 3 specifications & most colours as required

A very tough waterproof filler based on special thermoplastic resins & fillers. Softens slightly with increase in temperature, thereby relaxing the tension in the crack.

SUITABLE SURFACES

Fills cracks, gaps around doors, window frames, light switches, knot holes, wood grain, nail holes etc. Adheres to cement plaster, gypsum plaster & timber.

APPLICATION Trowel-on.

CURING 12 hours. **THICKNESS** 1 - 10mm.

PACKAGING 1.5 & 7.5kg containers.

COVERAGE

Depends on width & depth of joint. Average 5m² per kg.

APPEARANCE / COLOUR(S)

CEMBOND

NON-HAZARDOUS POLYMER-BASED RESIN (CONCENTRATE)

CemBond contains resin with exceptional adhesive qualities. It has been proven over the past couple of decades to be a reliable general-purpose adhesive for the building & decorative industry. It dispenses the need for hacking when plastering, tiling or painting onto smooth or friable surfaces. It can be used as an adhesive, a bonding liquid for friable surfaces, as a primer for PVA & acrylic paints, as a cement additive to improve adhesion, mixed with cement as a crack filler and mixed with propriety crack fillers to limit ghosting of filled spots when over coating with paint. It can be used in plaster mixes to improve the strength & integrity of the plaster & is invaluable for improving the adhesion of cement based decorative coatings to difficult surfaces.

SUITABLE SURFACES

Dry stack brickwork, breeze blocks, stock & face bricks, concrete, hard & clean bag wash, scratch plaster, previously painted surfaces, tiles etc.

FINISH

Translucent when dry.

APPLICATION

Brush-on, sponge-on or roll-on.

Bonding time: ± 1 hour. Initial set: ± 4 hours depending on weather. Needs to air cure for at least 12 hours.

PACKAGING

1, 5 & 20 litre containers.

COVERAGE

30m²/litre of concentrated CemBond mixed 1:5 with water per coat, depending on surface porosity.

APPEARANCE / COLOUR(S) Milky white liquid.



DIRECT TO METAL

NEW OR WEATHERED METAL PAINT

PROTECTIVE BARRIERS FOR DECORATIVE COATINGS

Direct-to-Metal Primer & Topcoat is a high-performance metal primer & topcoat with anti-corrosive pigments that binds the existing rust & forms a barrier to any future rust developing while providing an attractive protective & decorative weatherproof finish.

SUITABLE SURFACES

Suitable for domestic, industrial and automotive uses, including priming of industrial steel framing, farm implements, tanks, roofs, handrails, window 8 door frames.

FINISH Matt.

APPLICATION Brush-on, roll-on or spray-on.

CURING 12 hours. **THICKNESS**

80 - 100 micron.

PACKAGING

5 & 20 litre containers.

COVERAGE

8 - 10m² per litre per coat. Applied in a 2 coat application. Coverage will vary depending on the porosity of the













BENEFITS

- Anti-corrosive pigments that prevent development of rust
- Can be applied over existing rust
- Attractive finish & available in a range of colours
- One product that is used as the primer & top coat

Protecting cement walls with a good quality Cemcrete sealer is crucial & not only makes the surface easier to clean, it offers other benefits as well, such as enriching the colour intensity of the overlay, blocking the penetration of stains, & improving water repellency & abrasion resistance.

SEALER PRIMER

ACRYLIC CO-POLYMER (WATER-BASED)

White - dries transparent.

CURING

Initial set: Solvents evaporate after 2 days plus.

Final cure: 14 days.

PACKAGING

1, 5 & 20 litre containers.

COVERAGE

Approximately 5 - 6m² per litre per coat.

CRETESEAL WATER-BASED SEALER POLYURETHANE ACRYLIC SEALER

Transparent Satin Sheen.

CURING

Initial set: 6 to 8 hours. Final cure: 7 to 10 days.

PACKAGING

1,5820 litre containers.

COVERAGE

First Coat: Approximately 8 - 10m²/ litre. Subsequent Coats: Approximately 10 - 12m²/litre.

MULTIPURPOSE SOLVENT-BASED SEALER SOLVENT-BASED ACRYLIC SEALER

Transparent Gloss or Matt finish.

Initial set: 2 to 3 hours depending on weather. Final cure: 7 days.

PACKAGING

1, 5 & 25 litre containers (Matt only available in 1 & 5 litre).

First Coat: Approximately 4 - 8m² per litre per coat. Subsequent Coats: should require less sealer than first coat.

MULTIPURPOSE WATER-BASED SEALER NON-YELLOWING CLEAR POLYMER SEALER

Transparent Gloss or Super Matt.

CURING Initial set: 4 hours.

Final cure: 3 days.

PACKAGING

1, 5 & 20 litre containers.

COVERAGE

Approximately 5 - 6m² per litre per coat.

SILICONSEAL SOLVENT-BASED SEALER PENETRATIVE WATERPROOFING SYSTEM

FINISH

No colour or sheen effect on surface.

Initial set: Solvents evaporate after 2 days plus. Final cure: 22 days.

PACKAGING

1.5825 litre containers.

COVERAGE

Face bricks - 6m²/litre. Porous bricks - 3m²/litre. Concrete - 4m²/litre.

SILICONSEAL WATER-BASED SEALER PENETRATIVE WATERPROOFING SYSTEM

Milky white liquid which dries clear.

Initial set: Evaporate after 2 days plus. Final cure: 14 days.

PACKAGING

1, 5 & 20 litre containers.

COVERAGE

Face bricks - 6m²/litre. Porous bricks - 3m²/litre. Concrete - 4m²/litre.

SLIP RESISTANT ADDITIVE FINE WHITE GRANULES

May leave a slight opaque sheen on darker surfaces.

PACKAGING

90g's (enough for 5 litre).

0860 CEMCRETE

info@cemcrete.co.za www.cemcrete.co.za











HEAD OFFICE

Showroom & Warehouse & Telford Street Industria (011) 474 2415 info@cemcrete.co.za

GAUTENG

Johannesburg Showroom

227 Jan Smuts Avenue Parktown North (011) 447 3149 jsa@cemcrete.co.za

Centurion Showroom & Warehouse

15 Coachmen's Park 26 Jakaranda Street Centurion (012) 653 6808 pretoria@cemcrete.co.za

CAPE TOWN

Showroom & Warehouse

Unit 3 Eagle Park cnr Bosmansdam & Omuramba Roads Montague Gardens (021) 555 1034 cape@cemcrete.co.za

We have distributors both nationally and internationally. Contact us to locate your nearest retailer or contractor.



Manufacturers of Distinctive Decorative Coatings

Creating distinctive cement finishes as unique as you are.