

WALL PRODUCTS

Wall Preparation Products, Trowel-on & Brush-on Wall Finishes & Sealers

Creating distinctive cement finishes
as *unique* as you are.

ICEMCRETE[®]

Manufacturers of Distinctive Decorative Coatings

EIFS 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 adhering 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



Specifications

Suitable Surfaces	Interior or exterior wall surfaces Polystyrene
Finish	Smooth
Thickness	2-6mm
Application	Trowel-on
Packaging	20kg paper sack
Coverage	Approximately 3-4m ² per 20kg if applied at a 3-4mm thickness
Curing	Leave to dry for 24 hours
Colour/s	Grey

Intended for use with
Glass Fibre Mesh 1m widths up to 50m lengths

Tools needed
Mechanical Mixer
Steel trowel or 6-10mm notched trowel

EXTERIOR CRACK FILLER

Tough waterproof crack filler

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

Benefits

- Adheres to cement plaster, gypsum plaster and timber
- Tough & waterproof

Specifications

Suitable Surfaces	Fills cracks, gaps around doors, window frames, light switches, knot holes, wood grain, nail holes etc. Adheres to cement plaster, gypsum plaster and timber
Finish	Smooth
Thickness	1-10mm
Application	Trowel-on
Packaging	1.5 & 7.5kg plastic buckets
Coverage	Depends on width and depth of joint. Average 5m ² per kg
Curing	12 hours
Colour/s	White

CEMBOND

Non-hazardous polymer based resin

Benefits

- Eliminates hacking
- Sold undiluted, but can be diluted with water
- Lime fast
- Compatible with cement, lime and sand
- Adheres to concrete, brick, tiles, cement, plaster and stone

Specifications

Suitable Surfaces	Dry stack brickwork, breeze blocks, stock and face bricks, concrete, hard, clean bag wash, scratch plaster, previously painted surfaces, tiles etc.
Finish	N/A
Thickness	N/A
Application	Brush-on, roll-on or trowel-on
Packaging	1, 5 & 20 litre plastic buckets
Coverage	30m ² /litre of concentrated CemBond mixed 1:5 with water per coat, depending on surface porosity
Curing	Bonding time - ± 1 Hour Initial set - ± 4 Hours depending on weather
Colour/s	Thick milky white liquid

SATINCRETE

Decorative interior coloured plaster

SatinCrete is a thin skim, cement-based decorative plaster that creates a smooth, coloured finish for interior use only.



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

Specifications

Suitable Surfaces	Wood floated plaster Fibre cement board, new dry walling and polystyrene all need to be primed with CemBond and coated with Cemcrete's EIFS BaseCoat
Finish	Smooth finish Or sponge, brush or combed finish
Thickness	2-3mm
Application	Trowel-on
Packaging	20kg bag
Coverage	Approximately 3-4m ² per 20kg bag
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.
Colour/s	Available in 13 colours

Intended for use with

CemBond 1, 5 & 20 litre plastic containers – mixed 1:3 with water to prime the wall 8m²/ L for 2 coats

Tools needed

Mechanical mixer
6mm steel notch trowel
Steel trowel
Sponge float or sponge roller or brush
Mist sprayer

Supporting Cemcrete Products

SiliconSeal
Concrete Sealer

SatinCrete Mercury Grey

The colours depicted are a guide only and Cemcrete recommends choosing colours from an actual on-site sample. Different sealing methods might also affect the final colour.

SatinCrete Colour Range



Parchment



Bone



Mercury Grey



Beach Sand



Ginger



Caramel



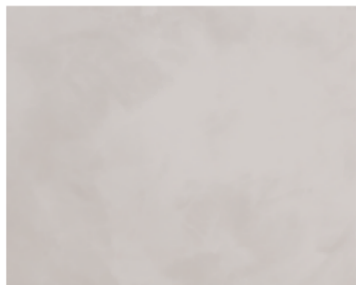
Taupe



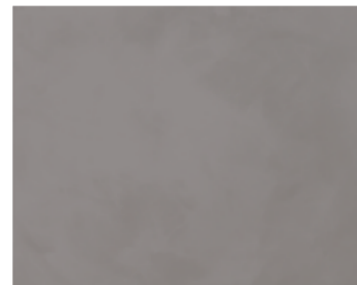
Cocoa



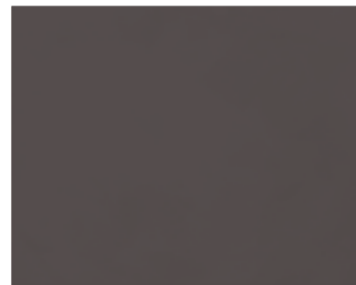
Clay



Pewter



Dolphin Grey



Graphite



Masala



SatinCrete Pewter counter & wall

The colours depicted are a guide only and Cemcrete recommends choosing colours from an actual on-site sample. Different sealing methods might also affect the final colour.



SatinCrete Beach Sand built-in bath & wall



SatinCrete Pewter coated ceiling & wall



SatinCrete Pewter walls & vanity



SatinCrete Clay coated seating & wall

CEMCOTE

Brush or trowel-on cement wall 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.



Benefits

- For interior and exterior use
- Durable and weatherproof
- Interesting colour variation

Specifications

Suitable Surfaces	Interior & exterior plastered or previously painted walls
Finish	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 datasheet Trowel-on: Refer to CemCote (Skimmed) datasheet
Packaging	5 & 25kg drums
Coverage	Brush-on or Putzmeister application: 2-5m ² per kg/coat depending on suction and texture of the surface or 25-50m ² per 25kg / 2 coats Trowel-on: 1-1.1kg's per m ² or 25-30m ² (2 coats) per 25kg drum. Depending on surface texture and porosity.
Curing	Trowel-on: Initial set - 1 hour. The moisture in the substrate must be less than 5% prior to sealing. Brush-on or Putzmeister application: During hot, dry weather it is advisable to "mist spray" each coat twice during the day following the day of application. It is imperative that one sprays from bottom to top in order to prevent run marks. It is also recommended for darker colours that the final coat be cured for at least four days.
Colour/s	Available in 13 colours

Intended for use with

Brush-on or Putzmeister application:

CemBond 1, 5 & 20 litre plastic containers - mixed 1:3 with water to prime the wall
8m²/ L for 2 coats

CemBond 1, 5 & 20 litre plastic containers - mixed 1:5 with water to mix the first coat of CemCote - 2L/drum

Trowel-on application:

FlexBond 1, 5 & 20 litre plastic containers - mixed 1:4 with water will give a usage of approximately 3.125 L/25kg drum of CemCote

NOTE: For exterior use, replace the FlexBond with CreteBond. Dilution ratios stay the same as for FlexBond.

Tools needed

Brush-on:
Mechanical mixer
Large roof paintbrush or Putzmeister
Mist sprayer

Trowel-on:
Sponges
Mechanical Mixer
120 & 240 Grit Abranet Sandpaper
Steel Trowel

Supporting Cemcrete Products

SiliconSeal
Concrete Sealer

CemCote Concrete Grey (Skimmed)

Off shutter lines created in base plaster and then coated with CemCote Skimmed.

The colours depicted are a guide only and Cemcrete recommends choosing colours from an actual on-site sample. Different sealing methods might also affect the final colour.

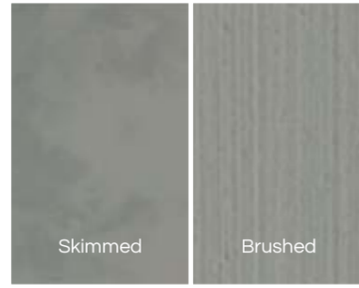
CemCote Colour Range



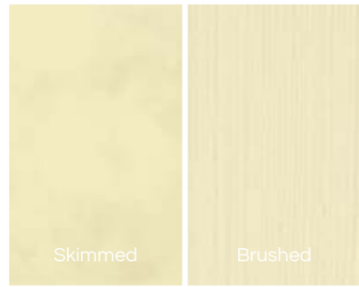
White



Concrete Grey



Dark Grey



Ivory



Straw



Ochre



Anthill Grey



Tan



Caramel



Brown Sugar



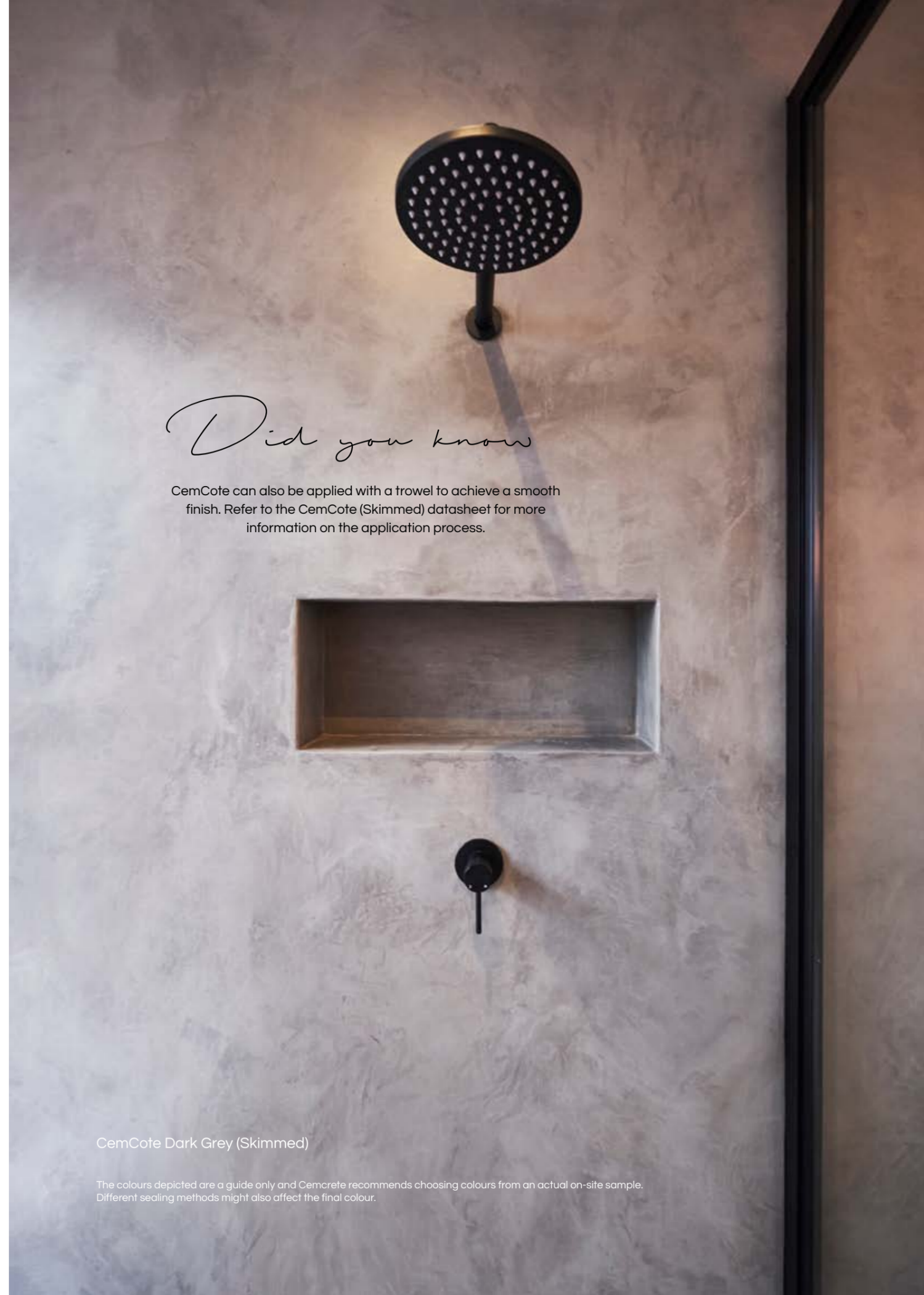
Terracotta



Fern Green



Sea Green



Did you know

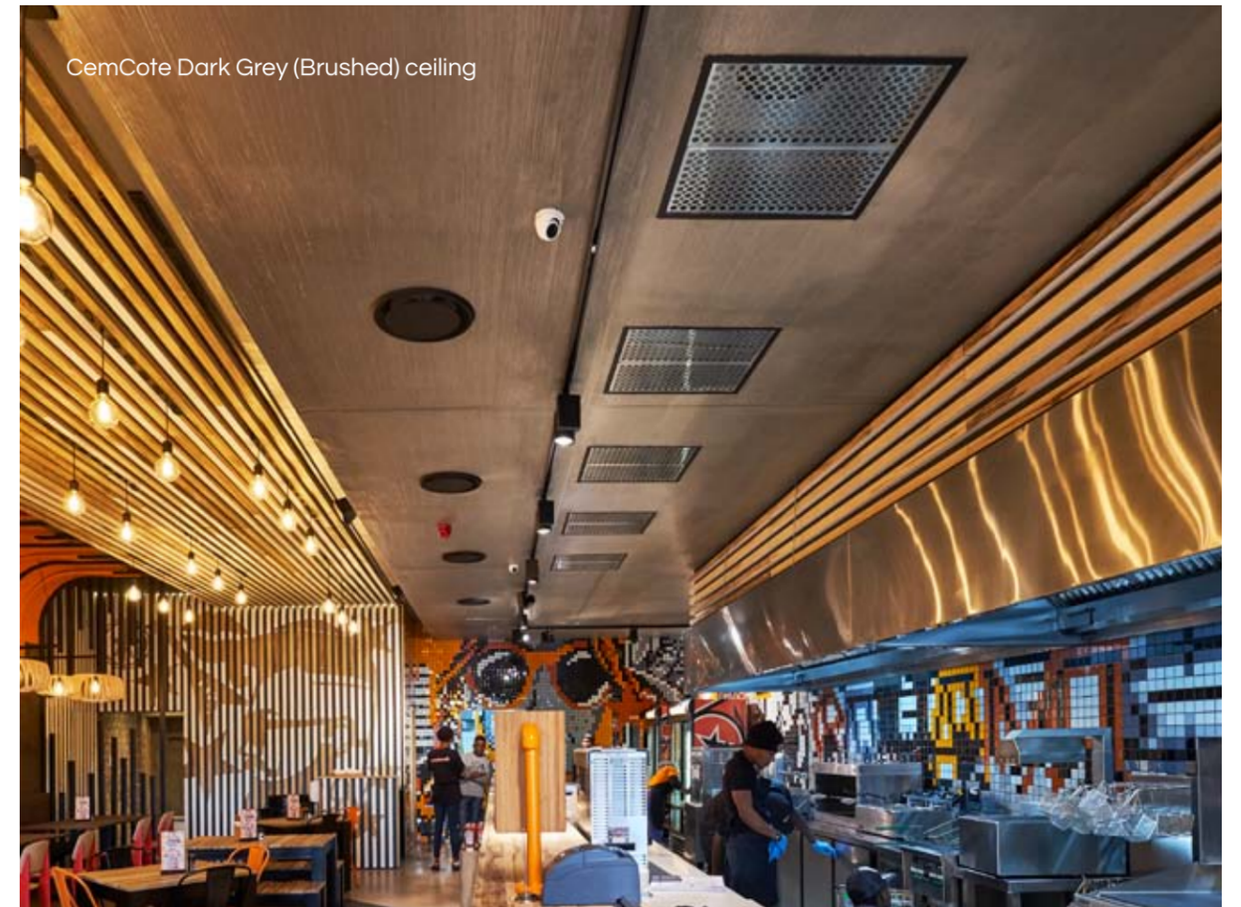
CemCote can also be applied with a trowel to achieve a smooth finish. Refer to the CemCote (Skimmed) datasheet for more information on the application process.

CemCote Dark Grey (Skimmed)

The colours depicted are a guide only and Cemcrete recommends choosing colours from an actual on-site sample. Different sealing methods might also affect the final colour.



CemCote Dark Grey (Skimmed)
wall & basin



CemCote Dark Grey (Brushed) ceiling



CemCote Anthill Grey (Skimmed)
coated hollow core hardboard door



CemCote Dark Grey (Skimmed) 3D feature wall

CEMWASH

Rough textured cement wall finish

A two-coat decorative, coloured, weatherproof cement finish; supplied as CemWash first coat grey and CemWash top coat in the colour of your choice. Having a base of Portland cement, it sets rock-hard, is UV resistant, economical and extremely durable. The purpose is to provide a tough, durable cement-based coating directly to brick, block or hard cured plaster walls



CemWash Sandstone

The colours depicted are a guide only and Cemcrete recommends choosing colours from an actual on-site sample. Different sealing methods might also affect the final colour.



Benefits

- Interior and 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)



Specifications

Suitable Surfaces	Interior and exterior walls
Finish	Rough texture
Thickness	Min application thickness – 0.5mm Max application thickness – 0.7mm
Application	Brush-on or spray-on
Packaging	25kg paper bags
Coverage	CemWash first coat grey: Approximately 15-17m ² per 25kg bag CemWash top coat colour: Approximately 22-26m ² per 25kg bag
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.
Colour/s	First coat grey available in grey only CemWash is available in 18 colours

Intended for use with

CemBond	1, 5 & 20 litre plastic containers – mixed 1:3 with water to prime the wall 8m ² / L for 2 coats
CemBond	1, 5 & 20 litre plastic containers - mixed 1:5 with water to mix the first coat of CemWash - 2L per bag of CemWash first coat grey

Tools needed

Mechanical mixer
Block brush or broom or Hopper gun (3mm nozzle setting) and a compressor with a minimum capacity of 120 litre
Mist Sprayer

Supporting Cemcrete Products

SiliconSeal
Concrete Sealer



White



Light Grey



Grey



Sandstone



Wheat



Clarence



Cinnamon



Nutmeg



Albany



Ivory



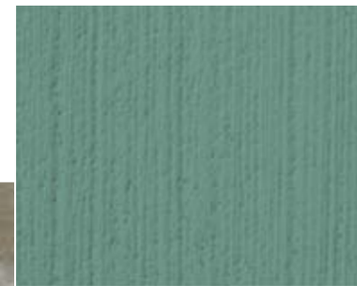
Ochre



Khaki



Hazelnut



Green



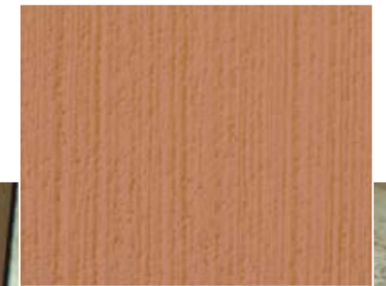
Slate



Kalahari



Peach



Golden Brown



Did you know

CemWash is popular for coating directly over brickwork, allowing the bricks' shape to remain visible, giving the finish depth and texture.

CemWash Grey

The colours depicted are a guide only and Cemcrete recommends choosing colours from an actual on-site sample. Different sealing methods might also affect the final colour.

Did you know

CemPlaster can be used to create an off-shutter look. CemPlaster is the perfect product to create this finish as the blocks are created on site while the coating is still wet, allowing you to create custom blocks in the size and shape you want.



Milano Milk



Castello Coffee



Cambrello Clay



Scarpa Red



Jocastro Ochre



Pavilion Grey



Civito Cream



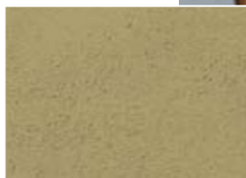
Pavero Brown



Verona Pink



Monte Yellow



Gesso Green

Off-Shutter CemPlaster
Pavilion Grey

The colours depicted are a guide only and Cemcrete recommends choosing colours from an actual on-site sample.

CEMPLASTER

Coloured fibre-reinforced plaster

Provides a tough, mottled, coloured exterior or interior plaster onto conventional wood floated or scratch plaster that is UV resistant.



Benefits

- Can be used for interior and exterior walls
- Can be imprinted with various textures
- Used to imitate off-shutter concrete look
- Durable & wears well over time

Specifications

Suitable Surfaces	Conventional wood floated or scratch plaster wall
Finish	Smooth when trowelled on Or can be imprinted, brushed, scratched, sponged or sandstone finished
Thickness	3-5mm
Application	Trowel-on
Packaging	40kg paper bags
Coverage	Approximately 4 - 5m ² per 40kg bag
Curing	All plaster work to be cured by wetting with clean water 3 times on the day following the day of application. Always spray from bottom to top to avoid water run marks. Allow to dry for at least 3 days before sealing.
Colour/s	Available in 11 colours

Intended for use with

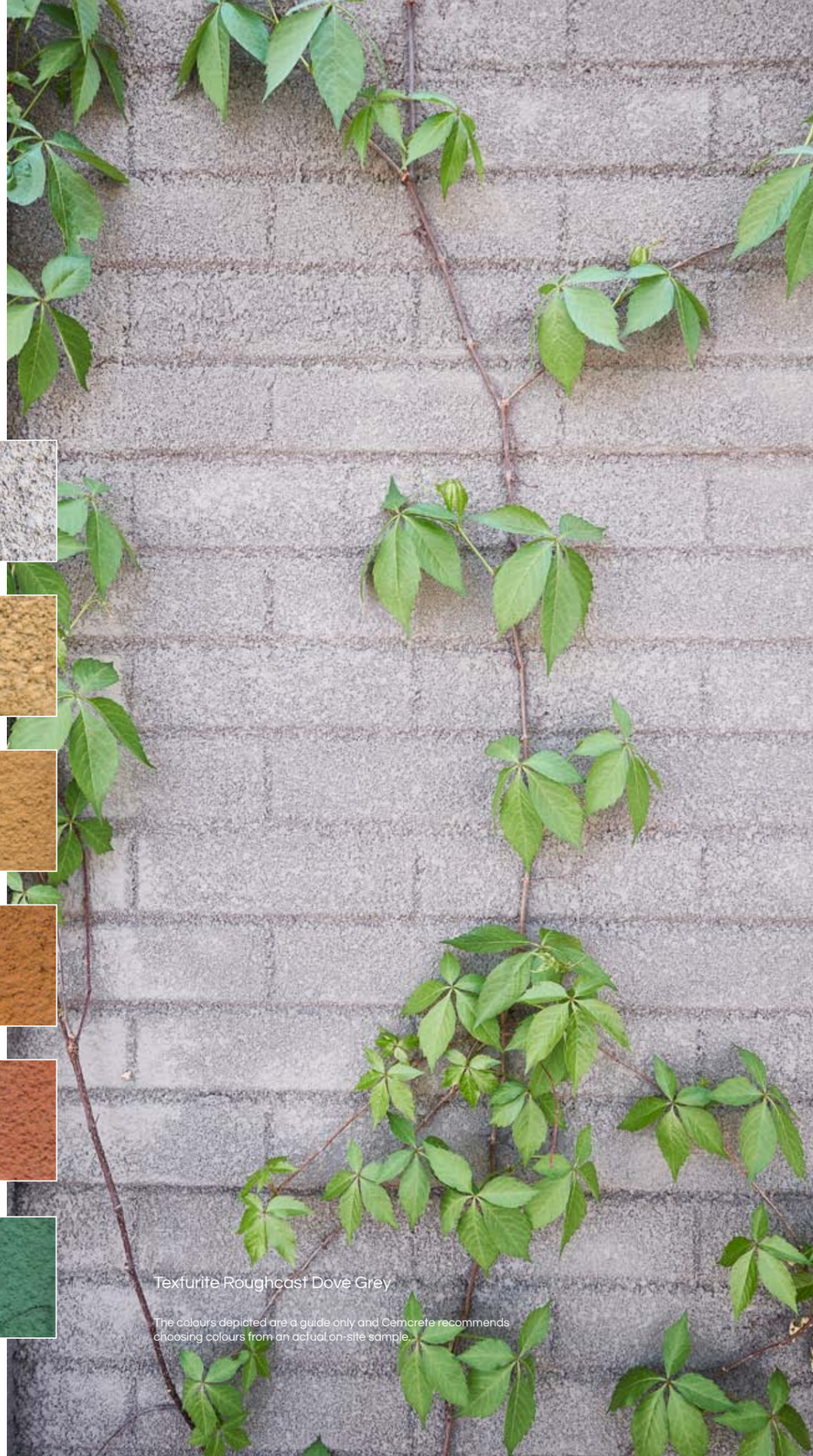
CemBond 1, 5 & 20 litre plastic containers – mixed 1:3 with water to prime the wall
8m²/ L for 2 coats

Tools needed

- Mechanical mixer
- Steel trowel
- Paint brush or sponge
- Mist Sprayer

Supporting Cemcrete Products

- Imprinting mats & Coloured Release Agent (when imprinting)
- SiliconSeal
- Concrete Sealer



White



Dove Grey



Ivory



Champagne



Corn



Melon



Biscuit



Golden Brown



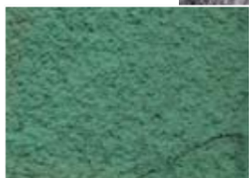
Oyster Pink



Salmon Pink



Jasmine



Forest Green

Texturite Roughcast Dove Grey

The colours depicted are a guide only and Cemcrete recommends choosing colours from an actual on-site sample.

TEXTURITE ROUGHCAST

Spray-on cement-based wall finish

A coloured cement based decorative finish for exterior and interior walls and ceilings. Integrally coloured to eliminate the need to paint. It permanently hides plaster crazing and other similar defects.



Benefits

- Hides hairline cracks and other imperfections in plaster or concrete
- Replaces other decorative finishes like paint
- Can be applied to multiple types of surfaces
- Perfect for use on precast walls

Specifications

Suitable Surfaces	Dry stack brickwork, breeze blocks, stock and face bricks, rough concrete, hard and clean bag wash, wood floated or scratch plaster & previously painted surfaces
Finish	Rough textured
Thickness	3-5mm
Application	Spray-on
Packaging	25kg paper bags
Coverage	Approximately 4-5m ² per 25kg bag, depending on the coarseness of the texture and porosity of the surface
Curing	Mist spraying with clean water from the bottom up 3 times during the day following the day of application
Colour/s	Available in 12 colours

Intended for use with
CemBond

Tools needed
Mechanical Mixer
Hand operated Tyrol Flicking Machine
Putzmeister



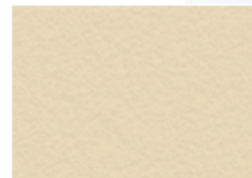
Ivory



White



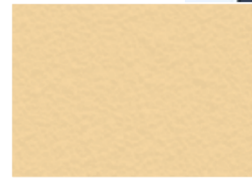
Straw



Cream



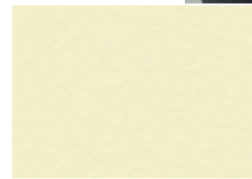
Oyster Pink



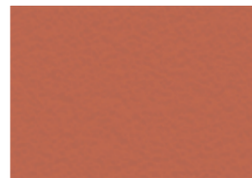
Jasmine



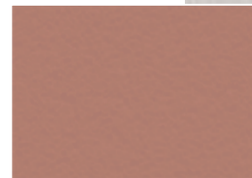
Terracotta



Corn



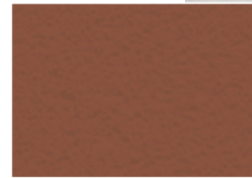
Apricot



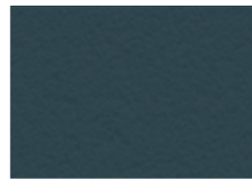
Mushroom



Concrete Grey



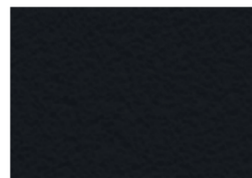
Clay



Slate



Cocoa



Charcoal



Green



TPC Concrete Grey & Slate

The colours depicted are a guide only and Cemcrete recommends choosing colours from an actual on-site sample.

TPC

Durable wall & ceiling paint

A tough, thermoplastic, textured, weatherproof coating. Contains Mica and Silica for maximum film protection against ultra-violet light and weather abrasion.



Benefits

- Holds well over fine crazing to prevent water entering the structure
- Supplied ready to use
- Weatherproof and weatherproof
- UV stable
- Extremely durable & flexible
- Extremely flexible and bridges hairline cracks

Specifications

Suitable Surfaces	Can be applied to exterior or interior walls of industrial, commercial or domestic buildings
Finish	Slightly textured
Thickness	Approximately 60 microns per coat; the Mica chips protrude higher
Application	Paint
Packaging	5 & 20 litre drums
Coverage	Approximately 6m ² /litre/coat
Curing	Two coat application with a minimum six hour interval between coats
Colour/s	Available in 16 colours

Intended for use with

CemBond 1 litre, 5 litre & 20 litre plastic containers - 8m²/L for 2 coats

Tools needed

Brush
Sponge roller or lamb's wool roller

Did you know

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.



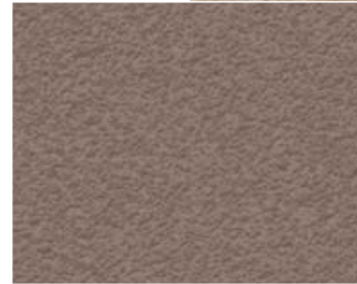
Machado



Sandstone



Pink Sandstone



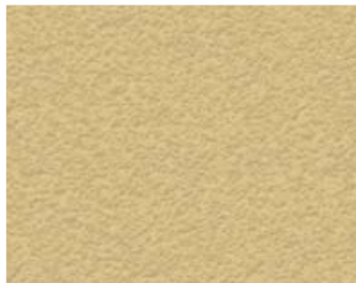
Brown



Red



Camel



Straw



Greystone



DecoCrete Straw

The colours depicted are a guide only and Cemcrete recommends choosing colours from an actual on-site sample. Different sealing methods might also affect the final colour.

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.



Benefits

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

Specifications

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
Thickness	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 and sponge finished and various other methods
Packaging	40kg bags
Coverage	Approximately 1m ² if applied 10mm thick
Curing	Cure by wetting with clean water 3 times on the day following the day of application to ensure hardness and durability. If Coloured Release Agent is used, the surface must be washed down after 72 hours curing time and subsequently cured by wetting with clean water.
Colour/s	Available in 8 colours

Tools needed

Mechanical mixer
Steel trowel
Spatula or paintbrush



Lichen



Cobblestone



Rust



Leather Tan



Blue



Copper



Moss Green

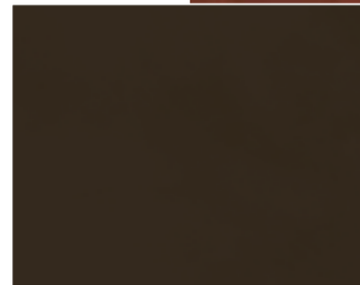


Burnt Amber

Stain is purple in colour and it can take up to 3 days for the true Burnt Amber colour to appear.



Albany



Black

CreteStain Leather Tan

The colours depicted are a guide only and CreteStain recommends choosing colours from an actual on-site sample. Different sealing methods might also affect the final colour.

CRETESTAIN

Acid-based cement/concrete stain

An acid-based mixture containing special chemicals which reacts with the OPC in cement/concrete and permanently colours the surface.



Benefits

- Easy application with brush, roller, sponge or spray canister
- Stains any OPC (Ordinary Portland Cement) based surface permanently
- Economical application which cannot peel or flake
- Produces and enhances mottling
- For use on floors, walls and counters
- Suitable for interior and exterior use
- CreteStain can be diluted with water if lighter shading is required

Specifications

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
Packaging	125ml, 1 litre and 25 litre containers
Coverage	Approximately 8m ² /litre/coat
Curing	All reacted residue must be removed by flushing thoroughly with water after a minimum of 4 hours The moisture level must be less than 5% prior to sealing.
Colour/s	Available in 10 colours

Intended for use with

Colour Hardener Sealer 1,5 & 25 litre – 6m² per litre per coat

Tools needed

Brush or roller or sponge or nylon broom/brush or spray canister

SEALERS

Protecting cement walls with a good quality Cemcrete sealer is crucial and 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, and improving water repellency and abrasion resistance.

Colour Hardener Sealer - Solvent-based acrylic sealer

Finish	Gloss or matt finish
Packaging	1, 5 & 25 litre steel drums
Coverage	Approximately 4-8m ² per litre per coat. Coverage depends on the porosity of the substrate. The first coat will penetrate and then the subsequent coats should require less sealer
Curing	Initial set – 2-3 hours depending on weather Final cure – 7 days

CreteSeal Water-based - Polyurethane acrylic water-based sealer

Finish	Satin sheen
Packaging	1, 5 & 25 litre containers
Coverage	Approximately 8-10m ² /L for the first coat and 10-12m ² /L for subsequent coats. Although the spreading rate will vary with porosity and type of substrate.
Curing	Initial set – 6-8 hours Final cure – 7-10 days

CreteSeal Solvent-based - Polyurethane solvent-based sealer

Finish	Gloss
Packaging	1 & 5 litre containers only
Coverage	For uncoated new surfaces work on 10-12m ² /L for the first coat and 12-14m ² /L for subsequent coats. Although the spreading rate will vary with porosity and type of substrate.
Curing	Initial set – 12 hours Final cure – 7-10days

Concrete Sealer - Non-yellowing clear polymer sealer

Finish	Matt or gloss
Packaging	1, 5 & 25 litre drums
Coverage	Approximately 5-6m ² per litre per coat
Curing	Initial set – 4 hours Final cure – 3 days

SiliconSeal - Penetrative sealer (Wet-on-wet application)

Finish	No colour or sheen effect on surface
Packaging	1, 5 & 25 litre drums
Coverage	Face bricks 6m ² /litre Porous bricks 3m ² /litre Concrete 4m ² /litre
Curing	Initial set – Solvents evaporate after 2 days plus Final cure – 22 days

Slip Resistant Additive - White fine granules

Finish	No colour or sheen effect on surface
Packaging	18g's (enough for 1L) & 90g's (enough for 5L)

OTHER WALL FINISHES



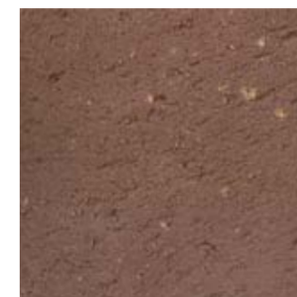
ARCTIC PLASTER

White cement-based skim plaster

To provide an exceptionally pleasing "dragged" texture which can be varied to suit the overall appearance required. If the walls are required to be particularly waterproof Cemcrete's Water-repellent Cement should be used in the plaster, or alternatively the substrate should be coated with Cemcrete's StippleCrete.

Benefits

- Texture can vary to suit the overall appearance required



COLOURED SCRATCH PLASTER

10–15mm coloured plaster

A blend of ColourCem, OPC and aggregate to provide a tough, coloured, economical plaster directly onto flush-jointed brickwork.

Benefits

- It serves the purpose of your plaster and your final finish and is therefore more cost-effective and time saving



SQUASH COURT PAINT

Durable paint for squash courts

The combination of Squash Court Filler Coat, CemBond and Squash Court Paint is an exceptionally durable and hard-wearing surface for the treatment of squash courts to take the continual pounding of the playing area.

Benefits

- Long lasting surface that will stand up to the incessant pounding of the walls by the squash ball at great velocities

AFFORDABLE HOUSING WALL FINISHES



KHOZI COAT

One coat acrylic PVA

Cemcrete's Khozi Coat is a one Coat PVA acrylic paint suitable for interior and exterior surfaces. It is alkali resistant and is designed as a one-coat application for existing or newly plastered surfaces, cement bricks or building blocks.

Benefits

- One-coat application which masks minor plastering defects



STIPPLECRETE

Direct to concrete and brick coating

StippleCrete provides an exceptionally long-lasting, weatherproof, economic coating for fairface brick-work or concrete in one coat.

Benefits

- Plaster and colour all-in-one

0860 CEMCRETE

info@cemcrete.co.za

www.cemcrete.co.za



HEAD OFFICE

Showroom & Warehouse

8 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 nationally, in most African countries and internationally. Contact us to locate your nearest stockist or contractor.

CEMCRETE®

Manufacturers of Distinctive Decorative Coatings

On the cover:
CemCote Dark Grey
(Skimmed)

The colours depicted are a guide only and Cemcrete recommends choosing colours from an actual on-site sample. Depth of pool and exposure to sunlight might also affect the final colour.