



CEMCRETE[®]

Manufacturers of Distinctive Decorative Coatings

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

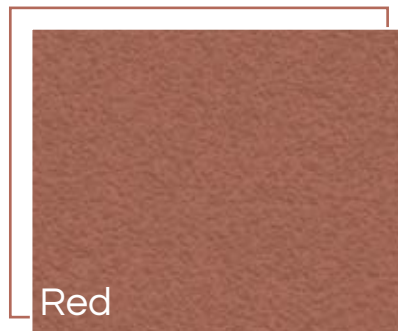
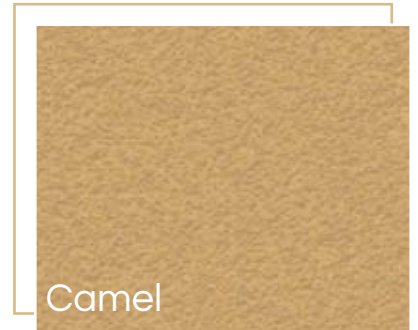
- Slow setting gives plenty of time to work and manipulate the material in-situ
- For use on interior and exterior walls, floors and copings
- Abrasive resistance & coloured throughout
- UV and alkali proof
- Ideal for water features as it can continually be exposed to water

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 Release Agent - Pigmented 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



DECOCRETE | COLOUR RANGE



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.

DECOCRETE | USES

DecoCrete Rock Art



DecoCrete
Greystone
carving



DecoCrete Greystone mixed with
ColourCem Black pool coping



DecoCrete Sandstone
carving

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.