TECHNICAL DATA & APPLICATION SHEET



OVERCRETE COMPLETE RESURFACING COMPOUND

FOR PROFESSIONAL USE ONLY

PACKAGING 20kg Polyethylene valve bag

DESCRIPTION Overcrete Complete Resurfacing Compound is a dry powder ,consisting of

graded sand and polymers, specially designed to rejuvenate existing concrete. It is a non coloured powder which is mixed with water and 1 bag of your choice of colour tint, prior to application, over clean, sound and dry concrete

COLOUR TINTS Powdered colour tints are made from high quality iron oxide, chrome oxide

and titanium dioxide pigments and with a range of 23 colours to choose from.

APPLICATION

STEP 1: After thoroughly cleaning, acid etching and repairing concrete (for cracks and damaged areas). A prime coat is then applied consisting of 1 part Complete Primer and 5 parts of water.

STEP 2: Base coat is then applied either by a squeegee or trowel. Where a pattern is required, apply either a pre-cut stencil or by adhering fibre tape to the dry base coat.

STEP 3: A top coat of OverCrete Complete Resurfacing Compound, water and colour tint of your choice. It is applied by spraying or trowelling depending on required finish.

MIXING RATIOS

In a 20Litre clean pail, add 5.5 to 6 Litres of water. Whilst stirring, add 20kg of OverCrete Complete Resurfacing Compound and 1 colour sachet of OverCrete colour tint. Mix until smooth and an even approximately 3-4 min . Stand and then sieve into another pail ready for use.

SEALING

Depending on conditions, the dry surface is ready to seal with On-Crete's Concrete Sealer. For more application information, refer to OverCrete Complete Comprehensive Application Sheet for recommended method of sealing.

USAGE RATE

20kg bag covers approx 16-18m²

Last Updated: 11th January 2013 Technical Data & Application Sheet OverCrete Resurfacing Compound Page 1 of 2

Phone: 07 5593 6884

Fax: 07 5593 6885

OVERCRETE COMPLETE RESURFACING COMPOUND



SPECIFICATIONS

DRY DENSITY	1890 per kg/m³		
	1 day	7 MPA	
COMPRESSIVE STRENGTH	3 days	33 MPA	
	28 days	56 MPA	
ABRASION INDEX (UNSEALED)	0.04		
COEFFIECIENT OF FRICTION (UNSEALSED)	0.28		

FEATURES

OverCrete Resurfacing Compound is a polymer modified cementicious coating which in non yellowing and has excellent durability with little maintenance and maintains an excellent adhesion to most concrete and masonry surfaces. OverCrete is available in almost any colour and pattern of your choice. Can be introduced as safe anti-slip coating.

LIMITATIONS

Do not apply the product system in temperatures below 10°C and not above temperatures exceeding 40°C as this can affect the cure. OverCrete is a decorative coating and cracks in the base will develop through the coating.

PRODUCT WARNING

On-Crete Australia Pty Ltd has no control over the use or storage of this product and therefore does not accept any liability in this regard. Any verbal advice given should not be regarded as authoritative information. This information is subject to change without notice, therefore all applicators should ensure they have current information. This product is intended for the use only of skilled tradesmen and where applicable, statutory licensed tradesmen experienced and trained in the use of this product. This product is warranted to be of uniform quality within the manufacturer's tolerance. This manufacturer has no control over the use or misuse of this product, therefore no warranty rests or implied, is or can be made either as to the effects of such use. The manufacturer's obligations shall be limited to replacing product proving to be defective.

Phone: 07 5593 6884

Fax: 07 5593 6885