

TECHNICAL DATA

Covacrete Coloured Resurfacing Compound

Reference: TDCOVA Date:27.07.03 Page 1 of 2

For Professional Use Only

Packaging

20kg Bag

Description

Coloured cement based powder. Covacrete resurfacing compound is Part A of a two part

mixture.

Colour

36-see chart

Use

Covacrete Resurfacing Compound is to be used in conjunction with Lokcote CC as a decorative concrete application over existing concrete. It is a suitable application for driveways, patios, pool

surrounds, office, house and shop floors.

Application

Preparation of the area is extremely important to ensure good adhesion. This includes cleaning

and repairing damaged areas and cracks.

The area is then primed with a specific mixture of Lokcote CC and water.

A base coat consisting of Covacrete Resurfacing Compound Base Cream or Grey, Covacrete Tint s requires, water and Lokcote CC thoroughly mixed to appropriate proportions - 3 litres Lokcote CC, 1.5 to 2 litres water and one 20kg bag of resurfacing compound and Covacrete tint as required(usually 1kg) is then applied to the surface. A pattern can then be applied using tape or

adhesive stencil. (Ensure during mixing not to vortex so as to trap air).

This is followed by a top coat of Covacrete Resurfacing Compound, water and Lokcote CC mixed

as for the base coat. This can be applied by spraying or trowelling.

For further information refer to Covacrete Application Sheets.

Usage Rate

20 KG bag covers approx 10 square metres

Specifications

Dry Density:

(AS/NZS 4456.8 - 1997) 1890 kg/m³

Compressive Strength:

(AS/NZS 4456.8 – 1997) 45 Mpa

Abrasion Index (unsealed):

(AS/NZS 4456.9 - 1997) 0.03

Coefficient of Friction (unsealed):

(AS/NZS 3661.1 – 1993 APP A) 0.26

(Texture dependent)

THIS DOCUMENT IS UNCONTROLLED