











Protective barrier coating to increase cover to reinforcement by 150mm



#### **FEATURES**

- protective coating for concrete
- increases Equivalent Concrete Thickness by 150mm
- waterproof
- easy to apply

### **Description**

RonaBond Concrete Cover 150 is an enhancement barrier and coating system for concrete. A 4mm layer creates an Equivalent Concrete Thickness of 150mm to protect reinforcing steel and extend the life of reinforced concrete.

RonaBond Concrete Cover 150 is supplied as a prebagged material comprising liquid and powder. It is mixed to form a slurry which is applied in four coats. The cured coating can be left as the finished surface or overcoated with a further protective and decorative layer of anti-carbonation coating such as RonaBond Crack Bridging Anti-Carbonation Coating WB or RonaBond Anti-Carbonation Coating.

Independent laboratory tests demonstrate that RonaBond Concrete Cover 150 forms a protective barrier coating with an Equivalent Concrete Thickness of 150mm.

RonaBond Concrete Cover 150 is suitable for remedying the following problems:

- concrete suffering from insufficient cover to steel as a result of poor construction, incorrectly placed steel or shuttering
- design errors
- short, medium or long term erosion and degradation

Failure to treat concrete can result in premature cracking and spalling and necessitate full scale concrete repair. Appropriate and timely application of RonaBond Concrete Cover 150 will protect concrete and steel.

**Physical Properties** 

Coverage (approximately)

To apply a 4mm coating over 1m<sup>2</sup> requires approximately 8.7kg of RonaBond

Concrete Cover 150

Dark Grey

Cured colour Waterproof ISAT Value (ml/m²/sec)

0.00

**Concrete Repair and Coatings** 

Continued on following page...



# Protective barrier coating to increase cover to reinforcement by 150mm

Physical Properties (continued)

Adhesion Minimum Dry Film Thickness Monolithic

required

3.9mm achieved in 2 coats

No of coats

**Test Data** 

Oxygen Diffusion DO<sub>2</sub> (cm<sup>2</sup>/s)\*
Carbon Dioxide Diffusion Coefficient

7.39 x 10<sup>-5</sup>

DCO2 (cm<sup>2</sup>/s)\*

2.21 x 10<sup>-5</sup>

Equivalent Concrete Thickness

Sc (cm)\*

15

#### Instructions for Use

#### **Preparation**

The substrate on which RonaBond Concrete Cover 150 is being placed must be structurally sound and stable. Surfaces should ideally be prepared by water/grit blasting or similar means to remove previous coatings and any grease, oil, dirt and deleterious material. Damp the surface with clean water. Remove excess.

#### **Mixing**

Mix RonaBond Concrete Cover 150 in a suitable mixer, e.g. slow speed drill and paddle mixer. The use of a forced action mixer (eg. Creteangle or drill and paddle) will provide optimum performance; free fall mixers cause the mortar to ball up with a resultant reduction in performance and must not be used.

Dry mix the powder to ensure the fine and coarse particles are thoroughly blended.

Slowly add all of the supplied liquid and continue mixing to achieve a suitable consistency for roller or brush application. Do not add any any other component or material, even water. RonaBond Concrete Cover 150 is supplied prepacked and no on site additions are required.

#### **Application**

As soon as the material is mixed apply by roller to the damp surface ensuring total coverage and a uniform surface appearance.

Apply the first coat and allow to dry for approximately 12-24 hours at 20°C.

Mix and apply successive coats at 90° to the previous coats and allow each to dry for approximately 12-24 hours at 20°C.

### **Application Requirement**

It is essential that successive coats are applied at  $90^{\circ}$  to the previous coats to eliminate the risk of pinholes.



Protective barrier coating to increase cover to reinforcement by 150mm

**Packaging**RonaBond Concrete Cover 150 is supplied as a two pack material in 19kg packs.

Coverage One pack of material is sufficient to apply one coat over an area of approximately

8.7m<sup>2</sup> at a thickness of 1mm.

Estimating Guide To apply 2 coats of RonaBond Concrete Cover 150 requires 8.7kg per 1m<sup>2</sup>

(approx.).

Site Attendance When on site Ronacrete representatives are able, if asked, to give a general

indication of the correct method of installing a Ronacrete product. It is important to bear in mind that Ronacrete Ltd is a manufacturer and not an application contractor and it is therefore the responsibility of the contractor and his employer to ensure he is aware of and implements the correct practices and procedures to ensure the correct installation of the product and that liability for its correct

installation lies with the contractor and not with Ronacrete Ltd.

Health and Safety

RonaBond Concrete Cover 150 is non-hazardous although protective clothing such as goggles, overalls and gloves is recommended to prevent any effect from

prolonged skin contact, inhalation or ingestion.

In the event of skin contact, wash with soap and water. Seek medical advice if irritation or pain occurs. In the event of eye contact, irrigate with plenty of clean water and seek immediate medical advice. In the event of ingestion, do not

induce vomiting. Seek immediate medical advice.



Protective barrier coating to increase cover to reinforcement by 150mm

(

Ronacrete Ltd, Flex Meadow, Harlow Essex, CM19 5TD, UK

0836

13 0836-CPR-13/F045

**BS EN 1504-2** 

**Concrete Repair Surface Protection System** 

**Product: RonaBond Concrete Cover 150** 

Capillary abs. & perm. to water: W < 0.1 kg/m2 .h0.5

Reaction to Fire: Euroclass F

Dangerous Substances: Refer to Safety Data Sheet

The information detailed in this leaflet is liable to modification from time to time in the light of experience and of normal product application, and before using, customers are advised to check with Ronacrete Ltd, quoting the reference number, that they possess the latest issue. Any person or company using the product without first making further enquiries as to the suitability of the product for the intended use does so at his own risk, and Ronacrete Ltd can accept no responsibility for the performance of the product, or for any loss or damage arising out of such use.

