

# CONCRETEBOND

CCC concretebond cement bonding agent

## **DESCRIPTION**

CCC concretebond is a ready to use, cementitious bonding agent designed for use with cementitious topping like CCC concretetop or top floor on set concrete for indoor and outdoor use. It could be used also to bond new concrete (or other cementitious material) onto existing concrete. It is unaffected by possible subgrade moisture.

#### **PROPERTIES**

- Optimum compound
- Brown-colored for visual control
- Water-resistant, suitable for wet-rooms
- Chloride-free
- Vapor-open
- Constant quality due to factory and outside controls Description Standard Value Concrete adhesion UNI EN 1542 2,00 N\mm²

# **PROCESSING**

Sub base the base concrete, min. 25 n/mm2 grade must be pre-treated by scarifying and high-pressure wash etc. For ccc concretebond the surface must be free from cracks, cement slurry, dust and loose particles, oils, greases and other contaminations, rough and open-pore. The surface strength has to be min. 1.5n/mm2. Concrete base is to be pre-wetted 1 day prior to the installation, avoiding the formation of puddles. Mixing per 25 kg bag of CCC concretebond add approx. 57- liters water and stir for approx. 3 minutes with a slow speed stirrer until a plastic consistency is achieved. Do not use over-moistened material. Afterwards brush the material with a hard street broom, approx. 1 – 2 mm thick, on to the prepared sub-base – the surface of the pre-wetted sub-base must be matt-damp. Take care that no color fading/overmastering occurs. Then CCC concretetop, topfloor or other cementitious material is immediately applied onto the still fresh bonding compound CCC concretebond to prevent too early drying out of the bonding compound. Joints existing joints from the sub-base also have to be provided in the new surface.

## CONSUMPTION

Approx. 1.52- kg/m2 - depending on the surface structure and the absorptive of the sub-base. Processing temperature: >  $5^{\circ}$ C <  $30^{\circ}$ C Surface temperature: >  $5^{\circ}$ C <  $25^{\circ}$ C I

### **PACKAGING**

The product is sold in 25kg bags and needs to be stored in a dry place. Shelf life: minimally 6 months from purchase. The absolute quality of the material used and the high standard of packaging, in secure plastic containers, allow CCC materials to be produced, packaged and delivered in perfect condition, without contamination or compromise. CCC cannot be responsible for any damage or contamination which occurs during transportation.

# **SUGGESTIONS AND WARNINGS**

Please read data sheets of the products before use. Important: all information contained in this data-sheet is based on the best practical and laboratory expertise. The customer is responsible for checking the product is suitable for use. The producer does not accept any responsibility arising from wrong applications. We recommend testing the products on small surfaces before use. his data-sheet replaces and annuls the previous ones. Data might be changed anytime. We also

remind you that CCC products ar opportunities upon request. Wh personal responsibility and at the	re for professional oever uses these eir own risk.	use and CCC products wit	provides custome hout authorization	rs with training , shall take full