



PC-MFloor[®] 300

Interior Floor Coating

PC-MFloor[®] 300 is a high strength interior floor coating specifically used over existing non-porous floor coverings which replicates the appearance of exposed concrete.

PRODUCTS PROPERTIES

Physical Properties

Coverage

Drying time

Tools

Mix

Water

Package

Shelf life

COLOURS

FG400 RED

FEATURES AND BENEFITS

- Used over non-porous floors-ceramic tiles, epoxy coatings
- High bonding strength
- For interior floors
- Two component product: cementitious powders liquid resin
- Available in 7 standard colours
- Finish system with epoxy clear coating to protect the designer floor

(suitable for areas not subject to UV)

AREAS OF USE

- Coffee shops
- Restaurants
- Hotels & Resorts
- Private homes and apartments

APPLICATION



Clean the surface and allow it to dry.



PC-Conrend® Apply Screed epoxy repair compound to level the surface.



After mixing the 2 components as per mixing instructions. apply PC-MFloor[®] 300 using а stainless steel trowel or notched trowel



FG100 STANDARD

Scatter water drops onto the wet PC-MFloor® 300 and creates a desired pattern using a stainless steel trowel.



Typical Value

4.5kg/m² (3mm thick)

48 - 72 hours

Stainless steel trowel, notched trowel

20kg powder + 4kg liquid

17.5kg powder + 5.5kg liquid

24kg plastic pail

6 months in original unopened packaging

FG300 YELLOW

FG500 GREEN FG600 BROWN



FG700 WHITE

Allow to dry for 2 to 3 days. Ensure moisture content is below 5%, apply epoxy or polyurethane clear top coat.





Please note: As the MFloor product range is formulated using a combination of natural raw materials, color variances may occur. Should you wish to minimize these color differences, it is recommended the applicator use products from the same batch.



Compass Building,Al Shohada Road Al-Hamra industrial Zone-FZ, Ras Al- Khaimah,UAE Email: info@pc-wc.com Phone +971542455817, www.pc-wc.com



TECHNICAL DATA SHEET UPDATED IN PTEMB DS/PC-MFLOOR® 300/20

All technical data in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

The information, particularly the recommendations relating to the application and end-use of PC-WC products, are given in good faith based on PC-WC's current knowledge and experience of the products when properly stored, handled and applied under normal conditions by PC-WC recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or any other advice offered. The user must test the product's suitability for the intended application and purpose. PC-WC Global FZ-LLC reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Our technical assistance is at the disposal of the users. Consult the latest update of the technical data sheet on our website www.pc-wc.com