

Coating over tiles

A pictorial step-by-step guide to coating over tiles with CreteCote

Please Note:

Coating over tiles is undertaken entirely at your own risk. If at any stage the tiles were to lift or crack it will destroy the top coatings. Tiles such as slasto and clay should not be coated. Sandstone tiles need to be sealed with two coats of Concrete Floor Primer prior to using the PrimerCote. The first and best option is to take up the tiles. Please make use of Cemcrete's technical and sales team for further assistance.



The glazed tiles need to be sanded or ground to remove the glazed surface. The grout lines need to be cleaned to remove dirt so that the PrimerCote will stick in the grout lines.



Mix PrimerCote, with Flexbond (mixed 1:2) with water, to a "crack filler" consistency and fill the grout lines level with the tiles. Allow to dry.



Mix PrimerCote, with Flexbond (mixed 1:2) with water, to a paintable slurry and apply a thin coat over the entire surface. Allow to dry.



You will now notice the "ghosting" from the grout lines. This needs to be sealed off prior to applying the cementitious coating. Apply three coats of Concrete Floor Primer, brushing each coat at right angles to each other. Allow 4 hours drying time between each coat and 12 hours before applying CreteCote or FloorCrete



CreteCote can now be applied, cured and sealed as per its datasheet.

Technical Information

Cemcrete provides a comprehensive technical service based on over 3 decades of experience in the field of surface applications and cement technology. Cemcrete believes, to the best of its knowledge, that the information contained herein is true and accurate at the date of issuance and is subject to change without prior notice. For further clarification of these instructions, contact Cemcrete.