



CoverTec
innovative chemistry for substrate solutions

Exterior /Wet Area GlazeGuard Applications

- **MOST IMPORTANT STEPS FOR USING GLAZEGUARD**
- 1. The ceramic or porcelain surface must be properly prepared before applying GlazeGuard in outside areas and wet areas like restrooms and shower rooms. For long term results use 2 step cleaning process for surface preparation
- 2. Step1: The tile and grout must be thoroughly cleaned with a high pH tile and grout cleaner such as CT-50. Apply the cleaner to the floor and scrub with a recommended nylon grit brush. Allow 15 minutes for the substrate cleaner to begin to breakdown grease deposits and soiling. Flood the floor with water and extract with a wet vac.
- 3. Step 2: Apply PreTreat to microscopically etch the surface of ceramic or porcelain tile. Always test product in an inconspicuous area before applying. Apply at a rate of 800- 1000 sq.ft per gal using a low pressure sprayer or mop. Caution use a spray devise that will not create heavy misting or over spray. The surface should be kept wet with the treatment, usually for 15 to 20 minutes. For vertical applications like shower walls a second application is necessary. Reapply the second treatment after the first has dried out and allow to sit for 15 to 20 minutes and then rinsed away with clean, cold water. Scrubbing with a stiff wire brush or maroon scour pad may be necessary to remove heavy deposits of efflorescence or cement scale. Rinse thoroughly to remove residue and to ensure that it is pH neutral. If necessary neutralize the tile with neutral cleaner and squeegee off all excess of water. If no drains are available, use a wet-vac, then mop with fresh water. Allow the floor to dry before applying any subsequent floors sealer.
- 4. Vacuum up all the dust. Use a microfiber floor cloth to pick up any final dust and dirt.
- 5. Stir Part A until smooth consistency. Pour Part A into mixing container and add Part B while mixing. Mix slowly for 1 minutes. Wait 5 minutes then add Reducer while mixing. Once the Reducer is added the product is ready to use.
- 6. If required slowly mix in CoverGrip anti-slip additive at 7 oz pack per gallon (1.8 oz per Quart) of GlazeGuard. Alternatively, the CoverGrip and be broadcast into the GlazeGuard once it is has been applied to the floor and is still wet.

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7. Use all mixed material within 60minutes. Avoid applying in direct sunlight.
8. Place mixed product into a roller tray. For best results use roller tray to dip from.
9. Roller applied coating. For Best Results Use a MICROFIBER NON-SHED 3/8th inch nap roller. Use 4 or 6" MINI ROLLERS for the edges.
10. Do not starve the roller of product 12 to 16 sq ft per dip. When rolling out the material do not push down too hard. Use the weight of the roller to roll out any roller lines. Overlap and maintain wet edge (white).
- 11. To avoid missed spots on the floor, make sure the room well lit. Use floor lamps if necessary.**
12. The product will dry in about 12 hours. Temperature, humidity and environmental conditions can impact this. Allow the sealer to cure 48 hours before exposure to water.

3/8th " Nap Professional Microfiber Shed Resistant Roller Covers –

Made with high quality microfiber fabric nap cover. Shed-resistant.



Microfiber Roller Cover

CoverGrip clear white additive provides durable anti-slip floor in coatings and sealers.



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