

Technical Data Sheet (Specialty Coatings)

GlazeGuard® Coating Maintenance Instructions

Daily Mopping Procedures

- 1. Remove entrance matting and move any necessary furniture.
- 2. Sweep floor to remove loose dirt and debris.
- 3. Place 'WET FLOOR' signs in work area.

4. Prepare a properly diluted solution of low residue neutral cleaner (such as GlossClean) and water in a clean mop bucket.

5. Use a clean mop designed for damp mopping procedures.

6. Wet and wring mop until it is wet, but not dripping.

7. Frame the area to be cleaned with the mop and then use a 'figure eight' motion to clean floor, rinsing & wringing mop frequently.

8. Change mop water frequently as it becomes cloudy with dirt/soil. Note: never mop floors with dirty mop water or use dirty mops.

9. Allow floor to dry; using a fan can speed up this process.

10. Replace furniture, matting, etc.

GlazeGuard® Maintenance Tips

1. It is good practice to Clean the entire flooring surface with a dust mop, as frequently as possible to reduce the amount of sand or other abrasive particles that the wear the coating surface.

2. Always dilute cleaning solutions per directions, overuse of detergents can leave a residual film on the floor.

3. Take care not to use overly aggressive pads or brushes otherwise you risk dulling and or scratching the surface.

4. Do not over-wet floor; this will avoid leaving 'slop marks' on walls, furniture, carpeting, etc.

5. Always read product label and MSDS before using this or any chemical products for proper use, and any recommended personal protective equipment (PPE) such as glasses, gloves, etc.

GlazeGuard® Maintenance Instructions Continued

Repair Instructions

1. Locate defect to be repaired.

2. Abrade with 120 grit sand paper to dull the surface.

3. Depending on how large the defect is, you may want to use a rotor machine or a palm sander. Both can be used with a 120-mesh screen.

4. Feather out GlazeGuard surfaces two inches around any bare area

6. The defect should now be removed and the floor smooth.

7. Clean area with a properly diluted solution of a neutral cleaner. Alternatively, can also use rubbing alcohol or xylene to wipe off dust. All residue should be removed and the surface allowed to dry.

8. Apply the GlazeGuard® within 30 mins of the surface drying

9. Before applying product to area see the proper preparation, mixing, and application instructions.

Recoating Instructions

1. A single coat application of GlazeGuard[®] is normally all that is required

2. If a 2nd coat is required, then abrade the entire surface area with 120 grit sand paper/screen. The objective is to dull the surface ready for a second coat.

4. Clean area with a properly diluted solution of a neutral cleaner. Alternatively rubbing alcohol or xylene can be used to wipe off the dust.

5. All residue should be removed and the surface allowed to dry.

6. Apply the GlazeGuard[®] within 30 mins of surface drying.

7. Before applying product to area see the proper preparation, mixing, and application instructions.

END OF SECTION