

Maintenance Instructions

Cleaning and Maintenance

Enviro-Safety Grip™ and **Enviro-Sealant™** due to their textured nature, will attract and hold dirt and oils and must be cleaned regularly to dislodge or break down the buildup of contaminants that will, over time, create discoloration in the surface.

Enviro-Safety Grip™ and Enviro-Sealant™ may be cleaned daily with mops and standard liquid floor cleaners. Clean your Enviro-Safety Grip™ and Enviro-Sealant™ treated floor, tub or other surface periodically as needed with a soft nylon bristled brush or push broom using diluted Enviro-Clean™ or another non-solvent based cleaner/degreaser. Enviro-Clean™ is specifically designed to break down oils that hold and trap dirt, restoring the Enviro-Safety Grip™ and Enviro-Sealant™ treated surface to its original appearance.

*WARNING!

DO NOT clean **Enviro-Safety Grip™** and **Enviro-Sealant™** treated surfaces with highly abrasive tools such as *Scouring Pads, Motorized Rotary Cleaning Devices, Abrasive Sponges, Burnishing Devices, Steel Brushes, Diamond Pads, Sandpapers* or other *Buffing Devices*. Over abrasion will damage the surface of the coating, removing the non-slip textured aggregate and damaging the surface appearance. **DO NOT** use *Harsh Chemical Solvents* to clean as they may damage or remove the coating.

REAPPLICATION: Depending upon the amount of traffic where applied, **Enviro-Safety Grip™** and **Enviro-Sealant™** should last from two to several years before reapplication is required. In higher traffic environments, **Enviro-Safety Grip™** and **Enviro-Sealant™** may be reapplied locally as and when needed. Refer to Application Instruction sheet for details.

REMOVAL: If necessary, **Enviro-Safety Grip™** and **Enviro-Sealant™** may be removed with the use of **Enviro-Clean™**, a *vegetable-based solvent* from Enviro-Tech Services, Inc. Most standard chemical solvents will not work on **Enviro-Safety Grip™** and **Enviro-Sealant™**.

STORAGE: A water-based solution, **Enviro-Safety Grip™** and **Enviro-Sealant™** should be stored in above freezing temperatures. Recommended storage temperatures range from >50 to <80 degrees Fahrenheit.