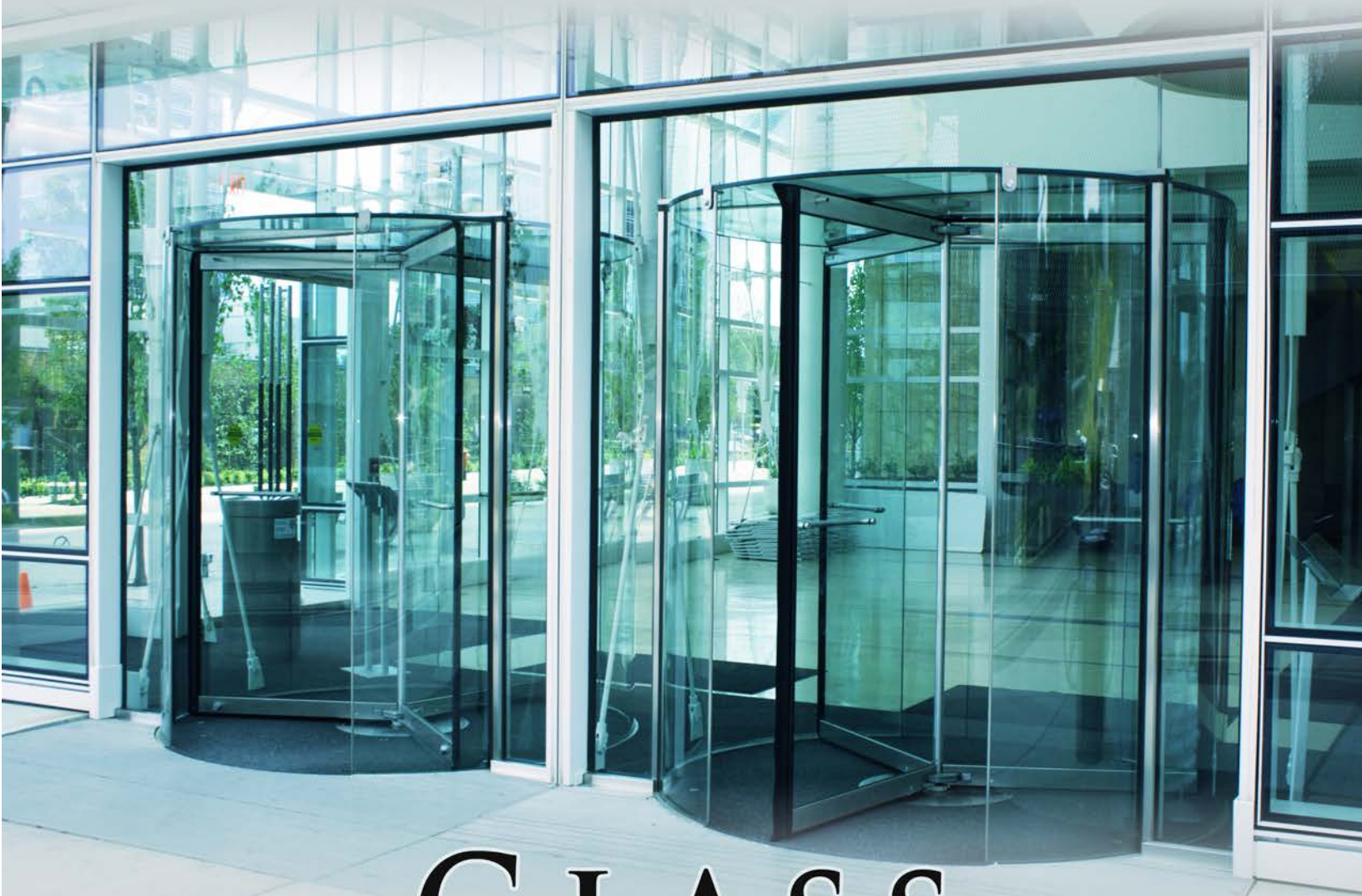




PERMANON · USA™

INNOVATIVE SURFACE PROTECTION



# GLASS



## Unique Advantage Permanon Glass

- › Brilliant shine without buffing or polishing
- › Finger Print Resistant
- › Up to a 50% reduction in time spent on cleaning and polishing
- › Resists most acids, solvents, and, alkalis
- › Electrostatic bond repels airborne dust
- › No chemical reaction to damage surfaces
- › Non-toxic, non-flammable, and biodegradable
- › Effective on interior and exterior surfaces
- › Temperature resistance up to 572°F/ 300°C



# PERMANON · USA™

INNOVATIVE SURFACE PROTECTION

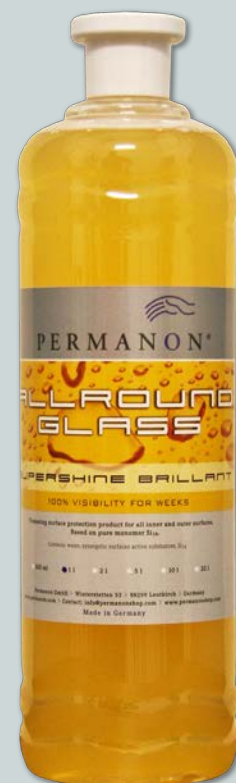


## HIGH-TECH COATING

Permanon Allround Glass is a safe and simple-to-apply surface protection and cleaner that produces a brilliant shine on all solid surfaces. When applied, a streak free cleaner lifts dirt and oil and electrostatically bonds nano-engineered particles of Permanon Silicium (I4Si) to the glass filling microscopic pores and pits that naturally occur in solid materials. Permanon bridges and fills these pores and pits, making it hard for dirt to bond or embed.

Permanon Allround Glass is available in ready to dispense trigger spray containers as well as in bulk concentrate form. Permanon coatings will allow you to reduce the amount of specialty and aggressive spot cleaners used to maintain the surfaces. Correspondingly, you will need fewer hours of labor to clean treated versus untreated surfaces, all without compromising appearance or safety. By adding a Permanon coating, cleaning times can be reduced by as much as 50%.

Permanon gives you the ability to control your labor costs and meet the most demanding customer expectations through improved surface protection and cleaning technologies as well as eliminating the need for personal protective products (when applying Permanon). Because Permanon Silicium I4Si is water-based and electrostatically attaches to the surface rather than chemically bonding, it can be easily and rapidly sprayed on to all types of surfaces; i.e. paint, glass, steel, plastic, alloys etc. without risk of damage or affecting re-painting.



[www.permanonusa.com](http://www.permanonusa.com)