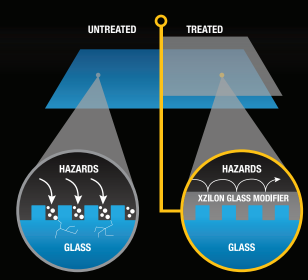
WHY XZILON?

Today's automotive glass is lighter and more pourous to help improve gas mileage. The tradeoff is a *softer, weaker glass* which is more susceptible to road and environmental hazards. These hazards can *chip & scar your windshield*, thus reducing visibility. The solution is to add Xzilon's Windshield+ Glass Modifier to the exterior surface of the glass, which *enhances the strength, durability, and clarity* of your windshield.

This same technology is used in today's next-generation mobile devices allowing *thinner, safer, more clear, and more durable* glass that's harder to scratch.

PROTECT THE PEOPLE YOU TRANSPORT





IS XZILON SAFE?

In use, Xzilon's Glass Modifier is completely safe for adults, children, and pets. Made with hypergreen technology, it's safe to apply, and is *a non-flammable hydrophobic coating*. Additionally, it does not rub or wear from the surface.

www.xzilon.com



- Aviation Grade
- Improves Visibility
- ^oPermanent Bond
- ^oDurable Protection
- ^o Increases Glass Strength
- ^oReduces Night Blindness
- OEM Approved
- ^o*Reduces Chips and Scratches*
- ^oLong-lasting, Does Not Rub Off





Xzilon's Glass Modifier comes from a Dow Corning Glass Protection Technology used and *developed for the Aerospace industry*. It is based on a modified sand molecule with a silane bonding agent, which is as *harmless to the environment as sand* can be. It can be compared to super glue with a covalent bond. In fact, the technology used is a distant cousin of super glue. It phyiscally bonds to the surface, creating a durable anti-scratch, anti-chip barrier.

Xzilon's Glass Modifier technology is a *sophisticated chemistry compound* that binds to glass on a molecular level, creating a smooth surface that *repels water, ice, snow, dust, and grime!* The smooth nature of the sealant also will reduce night glare and the distracting halo effect visible around street lights at night. *Most importantly,* Xzilon's Glass Modifier also strengthens glass, which can provide protection from cracks, scratches, and pitting.

Molecular Adhesion





Windshield+ Glass Modifier & Superhydrophobic