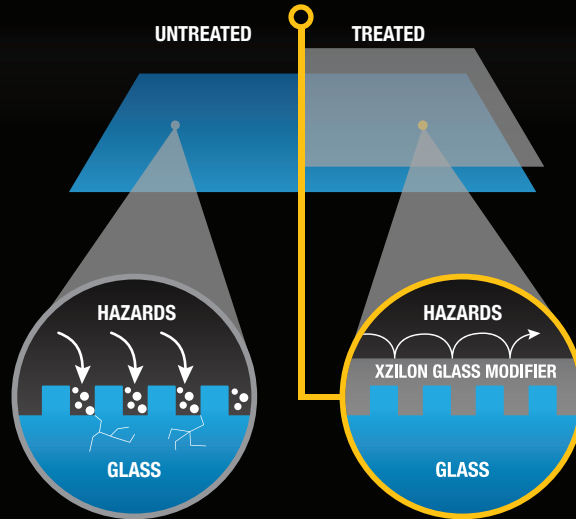


WHY XZILON?

Today's automotive glass is lighter and more porous 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



- *Aviation Grade*
- *Improves Visibility*
- *Permanent Bond*
- *Durable Protection*
- *Increases Glass Strength*
- *Reduces Night Blindness*
- *OEM Approved*
- *Reduces Chips and Scratches*
- *Long-lasting, Does Not Rub Off*



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





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 physically 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.



Windshield+

Glass Modifier & Superhydrophobic