

## VALUE OF XZILON

Repairing common damages can be a hassle, not to mention expensive. With Xzilon, covered damages are repaired or replaced conveniently and with *no deductible*.

Interior		
Common Damage Type	Typical Repair Costs	Repair or Replace Cost w/ Xzilon*
Fabric Stain	\$150 - \$250	\$0
Fabric Rip/Tear	\$175 - \$275	\$0
Fabric Puncture/Burn	\$150 - \$200	\$0
Leather Stain	\$150 - \$300	\$0
Leather Rip/Tear	\$125 - \$275	\$0
Leather Puncture/Burn	\$125 - \$200	\$0
Interior Odor	\$125 - \$175	\$0
Touchscreen Damage Chip, Crack, or Scratch	\$500-\$1500+	\$0
Exterior		
Common Damage Type	Typical Repair Costs	Repair or Replace Cost w/ Xzilon*
Panel Etching	\$400 - \$1200+	\$0
Oxidation & Fading	\$400 - \$1000+	\$0
Windshield Chip/Crack	\$100 Repair; \$1000+ Replace	\$0

Note: Expected repair costs are estimates gathered from data provided by US repair facilities.  
\*On qualified claims\*

## BENEFITS

- ▶ Customers often experience an **increased resale value** because of the improved Condition of their vehicle with Xzilon products applied.
- ▶ Customers often experience a **reduction in maintenance costs** (and time) associated with washing and cleaning their vehicle with Xzilon products applied.
- ▶ Customers often find value in Xzilon's **nationwide, transferable warranty** that allows them to file unlimited claims with a \$0 deductible for **up to 7 years**.

## ALSO AVAILABLE ON



CLASS C (AND CLASS B)



TOWABLES

## CLAIMS SUBMITTED ONLINE

Service, when needed, is just a few clicks away 24/7 at [www.xzilon.com](http://www.xzilon.com). Claims can also be made by calling 877-808-4649, emailing [claims@xziloninc.com](mailto:claims@xziloninc.com), or scanning the QR code below!



\*This brochure does not constitute coverage.

## XZILON, INC.

(800) 553-6866 • [www.xzilon.com](http://www.xzilon.com)

© 2024 Xzilon, Inc.



# ULTIMATE RV+ PROTECTION



[XZILON.COM](http://XZILON.COM)

## WHAT MAKES XZILON DIFFERENT?

### ORIGINALLY DESIGNED FOR THE AVIATION INDUSTRY

Before it was approved for the Recreational Vehicle industry, Xzilon was put through extreme testing by Boeing Commercial Aviation Services.

### IT'S NOT A WAX - IT'S MOLECULAR ADHESION

Xzilon is a carbon ceramic polymer with graphene that will perform up to 700 degrees. Typical waxes emulsify (or break down) with the kind of surface heat that can occur on a sunny day.

### ECO-FRIENDLY PROTECTION WHEREVER YOU GO

Xzilon's lineup of durable, environmentally friendly, and industry-leading chemistries are designed to protect your Recreational Vehicle from the common exterior and interior threats it faces every mile it's on the road.



# ULTIMATE RV+ PROTECTION

## CARBON CERAMIC POLYMERIC COATING

Fresh gelcoat appears glossy, but as it ages it becomes porous which makes it easier to stain and discolor. This can quickly diminish the appearance and value of your Recreational Vehicle. Xzilon's Carbon Ceramic Polymeric Coating with Graphene covalently bonds to your Recreational Vehicle's gelcoat or traditional paint to provide an advanced protection barrier - producing a clear, hard, smooth and mirror-like surface. Containing no VOCs (Volatile Organic Compounds) and proven to withstand surface temperatures up to 700°F, Xzilon safely restores the strength, flexibility, and elevated heat resistance necessary to protect your Recreational Vehicle for years to come without the need to continuously wax.

## XMICROBE ALL-IN-ONE STAIN + ODOR PROTECTION SYSTEM

Recreational Vehicles are used as a space to live, work, and play - in addition to all the miles on the road. As such, your Recreational Vehicle is susceptible to stains and quickly becomes a hotbed for odor-causing microbes, mold, and mildew. Xzilon's Xmicrobe is an all-in-one stain and odor protection layer that covalently bonds to the interior surfaces of your Recreational Vehicle to protect against permanent stains and \*odors caused by odor-causing microbes, mold, and mildew. This Hypergreen chemistry is water-based, environmentally friendly, and does not wear or rub from applied surfaces - including the Cabin, Cargo Areas, and A/C ventilation system. Xmicrobe protects what matters most every mile you're on the road - and every minute you're not.



## RV+ VALUE VACKAGE

RV+ includes both individual treatments of Carbon Ceramic Polymeric Coating and Xmicrobe, as well as an application of CCPC to the headlights and XM to the exterior canopies and slide out sleeves.

**XZILON®**  
Molecular Adhesion

Love Bugs

Bird Drops

Hard Water

Windshield+  
\*Available Separately

Headlight Fading  
\*Included with RV+

Odors\*

Canopies & Sleeves  
\*Included with RV+

Rips, Tears, Burns

Stains

Touchscreen+  
\*Available Separately

**XMICROBE**

## TOUCHSCREEN+ GLASS MODIFIER

Screens of all shapes and sizes have revolutioned the interior of today's vehicles. Touch screens, whether in your pocket or inside your Recreational Vehicle, are loaded with unseen sensors and high-level technology. Impact damage to the screen could render the technology below it useless.

Xzilon's TouchScreen+ Glass Modifier is an industry-first, covalently bonding to the surface of your Recreational Vehicle's touch screen to ensure long-term protection from chipping, cracking, and scratching - a key step in maintaining the appearance and value of your Recreational Vehicle today.



Touchscreen+ Glass Modifier



## WINDSHIELD+ GLASS MODIFIER

The windshield of your Recreational Vehicle is exposed to rocks, dust, rain, bugs, and other debris every mile your on the road. Xzilon's Windshield+ Glass Modifier covalently bonds to the glass to produce a clearer, stronger, and more durable surface that protects against chipping, cracking, and scratching - while also reducing night blindness. The super-hydrophobic formula repels rain and makes it easier to clean and maintain.

