# WHAT MAKES XZILON DIFFERENT?

## ORIGINALLY DESIGNED FOR THE AVIATION INDUSTRY

Before it was approved for the automobile industry, Xzilon was developed for use in the aviation industry utilizing "molecular adhesion" to extend paint life and help prevent environmental damages while reducing the need for maintenance and maintenance costs. Xzilon was put through extreme testing by Boeing Commercial Aviation Services and carries approvals from Boeing, Douglas Aircraft Co., Airbus, and more..

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

Xzilon will perform up to 700°F. Typical auto waxes and wax-based products emulsify (or break down) off of vehicles with just the kind of surface heat that can occur on a sunny day. Our revolutionary carbon ceramic polymeric formula with graphene provides additional strength and flexibility to your vehicle's paint, protecting your investment and making it easier to care for in years to come.

### TOTAL ENVIRONMENT PROTECTION

Carrying the industry's highest safety ratings, Xzilon products offer safe and comprehensive protection for your vehicle's exterior and interior surfaces beyond what the manufacturer can guarantee.

- All painted sheet metal panels
- Exterior painted plastic panels
- Headlights
- Alloy wheels
- Interior surfaces

Xzilon products help protect your vehicle from the threats it will face on a daily and seasonal basis, the threats that greatly impact your vehicle's appearance and value. Coverages include:

- Exterior etching from environmental hazards
- Interior stains and odors\* caused by spilled beverages, food and grease, ink and dye transfer, and more
- Accidental interior rips, tears, and burns
- Minor dents and dings\*
- Cosmetic alloy wheel damage\*

\*Not available at all dealers X4-BR | Rev. 01.22

# XZILON HAS BEEN GIVEN THE FOLLOWING AIRCRAFT INDUSTRY CERTIFIED APPROVALS:

AMS 1650B Boeing D6-17487 Rev. N Douglas CSD#1 Type V Materials

## AND AIRFRAME MANUFACTURERS' APPROVALS:

Boeing 737-SL-71-053A (all 737 NG Airplanes) Boeing BMS 10-72 Paint Adhesion Testing April 2005

Boeing NTO (747 Airplanes)

Boeing/Goodrich Aerostructures Group NTO Eng.

Type CFM56-7 Lipskins

Bombardier BD700

Bombardier-SHORTS 71-11-01

Bombardier BAPS 138-059

Embraer Standard NE 40-235

Embraer AMM Part II-2770 - Chapter 10-10-01-02

Embraer AMM Part II-2770 - Chapter 10-10-03-02

Gulfstream GAMPS 4001 Rev C 2007

Rolls-Royce TV 11807R

Rolls Royce II/20219/1/28 Oct. 08

### **CLAIMS SUBMITTED ONLINE**

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



This brochure does not constitute coverage.

## XZILON, INC.

(800) 553-6866 • www.xzilon.com © 2022 Xzilon, Inc.

X4-BR | Rev. 01.22



# ULTIMATE APPEARANCE PROTECTION



# THIS IS HOW THE MANUFACTURER PROTECTS YOUR NEW VEHICLE PRIOR TO DELIVERY



Many years ago, when lead was removed from auto paint by the EPA, the paint lost luster, durability, and softness. The powder-coating paint used today is just a fraction of the thickness that paint used to be! And because it's only covered by a porous clear coat, vehicles are more vulnerable to environmental damages than ever before.

Xzilon's carbon ceramic polymeric coating with graphene covalently bonds to the external painted surfaces of your vehicle providing an advanced protection barrier and producing a clear, hard, smooth, and mirror-like surface. Containing no VOCs (volatile organic compounds), Xzilon safely restores the strength, flexibility, and elevated heat resistance that lead used to provide while maintaining its luster for years to come!

Every vehicle is new to its next owner. Protect your new vehicle from everyday threats today with



X4-BR | Rev. 01.22

X4-BR | Rev. 01.22



# XZILON'S COMPREHENSIVE VALUE PACKAGE

# CARBON CERAMIC EXTERIOR PROTECTION WITH GRAPHENE

- Love bugs and other insects
- Bird droppings
- Tree sap
- Hard water
- Industrial fallout
- UV radiation
- Acid rain
- ▶ Road salt and de-icing agents
- And more!

### INTERIOR PROTECTION

- Oil Stains
- Food Stains
- Beverage Stains
- Vinyl Fading
- Accidental Rips & Tears
- Accidental Punctures & Burns
- Organic Odors\*

### **EXTRA EXTERIOR PROTECTION\***

Minor dents and dings

## **ALLOY WHEEL PROTECTION\***

Cosmetic damage

This brochure is not a contract. We consider new vehicles to be of current model year plus 2 years and used vehicles to be in their 3rd model year or older. Please review your product warranty for terms, conditions, and exclusions. Xzilon's product warranties require the application of a Xzilon product by the selling dealership.

\*Not available at all dealers

X4-BR | Rev. 01.22

## **ULTIMATE APPEARANCE PROTECTION**

WITH XZILON PRODUCTS



## **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	\$125 - \$200	\$0
Fabric Rip/Tear*	\$175 - \$200	\$0
Fabric Puncture/Burn*	\$150 - \$200	\$0
Leather Stain	\$175 - \$275	\$0
Leather Rip/Tear*	\$125 - \$175	\$0
Leather Puncture/Burn*	\$125 - \$175	\$0
Interior Odor*	\$125 - \$175	\$0

### **Exterior**

Common Damage Type	Typical Repair Costs	Repair or Replace Cost w/ Xzilon**
Hood Etching	\$500 - \$750	\$0
Door Panel Etching	\$400 - \$600	\$0
Tailgate Etching	\$400 - \$600	\$0
Alloy Wheel Scuff*	\$150 - \$275	\$0
Minor Dent or Ding*	\$150 - \$250	\$0

<sup>\*</sup>Coverages not available with every package\* | \*\*On qualified claims\*\*
Note: Expected repair costs are estimates gathered from
data provided by US repair facilities.

## **VIDEO RESOURCES**



Ultimate Appearance Protection



Xmicrobe Overview



Exterior

**Technology** 

Xmicrobe Technology

\*Coverage not available at all dealers X4-BR | Rev. 01.22

X4-BF