

Carbon Ceramic Exterior Paint Protection with Graphene

Carbon Ceramic Exterior Paint Protection with Graphene



Years ago, when lead was removed from auto paint, the paint lost softness, flexibility, and luster. The powder-coating paint used today is a fraction of the thickness that paint used to be! This leaves your customers' cars more vulnerable than ever before.

Our Carbon Ceramic Exterior Paint Protection with Graphene adds back the softness, flexibility, and durability that lead used to provide while also leaving a finish with luster That's why environmental damage and dents are less frequent when our coating has been applied and they can be repaired more easily.

- Aviation Grade; originally developed for the aerospace industry
- Industry's highest safety rating
- Environmentally Friendly, Hypergreen product that is VOC and CFC free
- Safe on all surfaces won't yellow or discolor
- Resistant to extreme temperatures, up to 700°F
- Reduces the need for washes and eliminates the need to wax
- Adds flexibility to paint and clear coat
- Superior performance on both new and late-model used paint

Graphene Enhances the Exterior Surface strength and flexibility to protect against damage due to environmental hazards, with long-lasting results.

Superior Resistance from hard water spotting, bug damage, tree sap, UV fading, road salt, industrial fallout, acid rain, and more. Increased flexibility helps prevent paint damage when dents occur, accommodating painless dent repair. Xzilon is anti-static, repels dirt, is proven to reduce the need for washings by over 50%, and is effective in both hot and cold climates!

Covalently Bonds to the external painted surfaces of your vehicle providing an advanced protection barrier using our revolutionary aviation-grade carbon ceramic polymer coating with graphene, producing a harder, stronger, more flexible surface with more depth and shine. Safe on all surfaces, including headlights, tail lights, and black plastics. Won't yellow or discolor.

Protects Your Investment in the appearance of your vehicle, adding superior durability to the exterior painted surfaces to maintain that new car showroom look, wash after wash, for years.

Easy To Apply By following simple directions (refer to application instructions), you will have an invisible barrier of protection in just minutes that will reduce friction and protect the surface beneath from chemical interaction and environmental hazards.

Apply by hand in 20 to 25 minutes. Apply with atomizer in just 5 to 10 minutes.

Video Resources

Simply scan the QR codes below to learn more about our industry-leading technology.

Carbon Ceramic Technology



Carbon Ceramic Application



Carbon Ceramic Application (Spanish)





Carbon Ceramic Exterior Paint Protection with Graphene

Frequently Asked Questions

Where Does Xzilon Carbon Ceramic Exterior Paint Protection with Graphene Technology Come From?

Xzilon is a boron ceramic carbon composite polymeric coating developed by Dr. Curtis White (formerly of Dow Corning) for the Aerospace Industry. This nanotechnology material has properties comprised of both glass and polycrystalline with a range of useful properties, including high hardness and strength. Xzilon has a high resistance to high temperatures, in both harsh and corrosive environments. Now including graphene, our formula offers a protective, glossy layer of carbide-like matrices on the vehicle's finish with a very strong cross-linked covalent bond, similar to super glue. This covalent bond forms a carbide-like membrane of protection and enhancement over the vehicle by chemically adhering to the finish on a molecular level, and will not break down or leave from the surface. The result is a protective coating that seals out oxidative elements such as acid rain, bugs, tree sap, bird droppings, road salt, and much more, and also seals in a deep, glossy shine.

Is Xzilon Carbon Ceramic Exterior Paint Protection with Graphene Safe?

Xzilon is non-toxic and carries the industry's highest safety rating. Unlike consumer-grade and wax-based products, Xzilon technology does not simply wear off the surface after application. Contains no VOCs (volatile organic compounds) or CFCs (chlorofluorocarbons).

Why Should I Use Xzilon Carbon Ceramic Exterior Paint Protection with Graphene?

To create a semi-permanent barrier between your vehicle's paint and the elements of the outside world. Years ago, when lead was removed from automotive paint, the paint lost softness, flexibility, and luster. The powder-coating paint used today is a fraction of the thickness that paint used to be! Xzilon's technology adds back the softness, flexibility, and luster so when something does happen to your vehicle's exterior, it can be repaired much more easily, and often without any chipping. Xzilon technology provides long-term protection on treated surfaces, shielding your vehicle from degrading. It leaves an anti-static finish which repels dirt, dust and pollen, and reduces required washings by over 50%! Most corrosive elements can be simply rinsed off. Enjoy a higher resale value - up to 15% to 20% higher prices when reselling a treated vehicle vs a non-treated vehicle. On a \$60,000 investment, that could mean a gain of \$12,000. Protect your car against hard water spotting, bug damage, tree sap, UV fading, road salt, industrial fallout, acid rain, and more.

Where Is Xzilon Carbon Ceramic Exterior Paint Protection with Graphene Technology Used?

Boeing Aviation, Gulf Stream Aviation, Wind Turbine Industry

Emergency Vehicles worldwide

Private jets

Boat and Yacht Racing - America's Cup (for water drag)

Ballistic Armored Vests

Taxis, Police vehicles, and Building Exteriors in Dubai, which are subject to high heat, humidity, and sustaining sand abrasion

Thousands of auto dealerships nationwide!