

Alloy Wheel Protection

Carbon Polymeric Coating

Your vehicle is a signifcant investment and expression of yourself. Protect it with a superior performance product.



- Reduces Brake Dust
- In use, completely safe for adults, children, and pets
- Environmentally friendly, Hyergreen
- Non-flammable and low-odor
- Provides unsurpassed protection
- Safe for all surfaces
- Ultra high-gloss finish
- Protects at temperatures up to 700° F
- Resists acids (unlike Teflon and silicones)
- Lasts for years with little or no buildup
- Quick and easy touch-up

Increases Alloy Wheel Surface Protection and reduces damage from environmental hazards!

Superior Resistance from damage caused by brake dust oxidation, hard water etching, chrome water spotting, insects (including love bugs), tree sap, accidental paint over spray, road de-icing agents, road salt, acid rain, industrial fallout, and weather induced fading. Is anti-static, repels dirt and test proven to reduce washings by 50%. Withstands up to 60 wash cycles without degradation. 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 carbon polymeric coating producing a clear, hard, smooth and mirror like surface. Safe on all surfaces, including clear coats and wont yellow or discolor.

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

Fastest Certified Application on the market:

APPLY BY HAND in just 5 minutes per wheel!





Alloy Wheel Protection

Frequently Asked Questions

Where does Xzilon Exterior Alloy Wheel Protection come from?

Xzilon Exterior Alloy Wheel Protection is a boron carbon composite polymeric coating developed by Dr. Curtis White (formally of Dow Corning) for the Aerospace Industry. This nano-technology material has properties comprised of both glass and polycrystalline with a range of useful properties, including very high hardness and strength. Exterior Protection has a high resistance to high temperatures, and both harsh and corrosive environments. Our formula offers a protective, glossy layer of carbide like matrices on the vehicle's finish with a very strong cross-linked covalent bond just like super glue. This covalent bond forms a carbide-like membrane of protection and enhancement over the vehicle by chemically adhering to the finish and will not breakdown or leave from the surface. The result is a protective coating that seals out oxidative elements such as acid rain, bugs, tree sap, bird drops, road salt and more, and seals in a deep gloss shine.

Is Xzilon Exterior Alloy Wheel Protection Safe?

Xzilon Exterior Alloy Wheel Protection is non-toxic, and in use, completely safe for adults, children and pets. Unlike consumer-grade products, Xzilon Exterior Alloy Wheel Protection does not wear off the surface after application. Contains no VOCs or fluorocarbons.

Why should I use Xzilon Exterior Alloy Wheel Protection?

To create a semi-permanent barrier between your alloy wheel and the outside world. Exterior Alloy Wheel Protectant provides long term protection on treated surfaces, shielding your alloy wheels from damaging brake dust particles. It leaves an anti-static finish which repels dirt, dust and pollen and almost self-cleans! Xzilon Exterior Alloy Wheel Protection reduces car washes by over 50% and most corrosive elements can be simply rinsed off. Protect your alloy wheels against brake dust, scratches, dings, dents, bird drops, acid rain, exhaust, UV light, sand, grit, and other types of wear and tear.

Where is Xzilon Exterior Alloy Wheel Protection used?

Xzilon Exterior Alloy Wheel Protection can be applied to virtually any type of surface. As such, the product has gained acceptance across a wide range of companies and industries, including the aerospace industry. This product has been used in the Indianapolis 500 and America's Cup to protect and reduce drag.

