



GLASSPACENCY PRODUCTS

GRAPHENE COATING



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Make a statement with an incredibly glossy, spotless shine that you'll notice every time you walk up to your car. Graphene coatings are the latest evolution in traditional ceramic-based coatings. The graphene oxide additive allows for a higher level of heat dispersion on your car's surface, resulting in increased resilience against water-spotting. Coating your vehicle will add a deep gloss to the exterior and make it water repellent, easier to clean, enhance its overall appearance, and protect it for years to come.



HYDROPHOBIC SERIES



GLASSPARENCY™

PRODUCTS MADE TO PERFORM

FEATURES AND BENEFITS

- Unmatched hydrophobicity
- Protects paint from water spotting, UV rays, chemical stains, and contaminants
- Easily wipe away dirt, grime, and other contaminants
- Improved water spot resistance compared to traditional ceramics
- Acts as a sacrificial layer that takes the beating of daily abuse to protect your paint
- Extreme slickness and gloss
- Multi-surface application (Paint, Carbon Fiber, etc.)
- Available in 50mL



DIRECTIONS



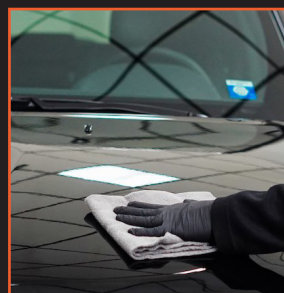
1. Shake the bottle well before opening and apply several drops onto your coating applicator pad. *Make sure the cap is screwed back on tightly so it doesn't spill, and the remaining liquid doesn't start to harden in the bottle.



2. Start with the upper panels of the vehicle and work your way down to avoid accidentally rubbing against the coating before it cures. Wipe the surface in a cross-hatch (side-to-side, top-to-bottom) pattern to evenly distribute the product.



3. Once applied, give the coated area 2 to 4 minutes (depending on your elevation and the humidity) to "flash" or "rainbow". Allow the liquid to evaporate and begin the curing process.



4. Using a high-quality microfiber towel, buff the surface with light pressure, flipping the towel occasionally to use clean fibers. Use the same cross-hatch motion as used when applying the coating. Make sure you level any high spots before the coating becomes less pliable.



5. Avoid driving as much as possible for the next 24 hours to prevent the coating from being contaminated before it has fully cured.

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