DIAMOND PROTECH® NANODIAMOND COATING TECHNOLOGY

NANODIAMOND COATING



DIAMOND GLASS Lasting Glass protection

Diamond Glass offers your car windows extreme repellency to water, ice, and dirt. This nanodiamond coating is easy to apply with long-term professional results offering up to 12 months of hydrophobic protection.

APPLICATION INSTRUCTIONS

PRECAUTIONS

Apply in temperatures from 10C/50F degrees.

Apply when air humidity does not exceed 70%.

Work with protective gloves. If accidentally poured on car surface, clean up immediately as long exposure to Diamond Glass can cause damage to car body paint.

APPLICATION TIPS

Do not apply in direct sun. Make sure that the temperature of glass surface is not less than 10C/50F. Use only on glass surfaces. Diamond Glass may seem to evaporate or leave very little material on the surface – this is to be expected and is part of the product characteristics. If application in hot climate (over 30C/90F), lower flashing time to 5-10 min.

WHAT YOU'LL NEED

- 2 Microfiber Towels
- Sponge Applicator
- Diamond Glass Prep
- Protective Gloves

BEFORE APPLYING - CLEANING AND DECONTAMINATION

Wash the glass surface with soap & water and dry. Decontaminate the glass with Diamond Glass Prep, spraying it liberally onto the windshield.

Polish the glass surface with a microfiber towel or lint-free towel, leaving the surface clean, dry and transparent.

APPLICATION - APPLICATION TIME: 15 min | 1 LAYER | NO CURE TIME



Shake well for 15 seconds and then apply 15 drops of Diamond Glass on an applicator.



Apply Diamond Glass to the windshield in a crosshatch fashion across the glass surface. Do not hurry. Take your time and make sure that Diamond Glass is evenly applied to all areas.



Wait 15 min after initial application & polish glass with a fresh microfiber towel, your removing any excess material and achieving a clean, lied transparent glass.



The car is ready for exploitation in any weather condition immediately after application.