

NANODIAMOND COATING



DIAMOND

Beautify and Protect Your Wheels

Diamond Wheels nanodiamond coating is resistant to high temperature exposure while providing all the benefits of a paintwork coating. With proper preparation, Diamond Wheels will provide up to 12 months of brake dust and road grime protection and make your wheels always stand out!

APPLICATION INSTRUCTIONS

PRECAUTIONS

Apply in temperatures between 10-30C, 50-90F.

Apply in a closed, well ventilated, indoor area with air humidity not exceeding

APPLICATION TIPS

Allow 2 hours for room temperature curing. For a faster curing of Diamond Wheels we suggests using IR Drying lamps.

IR Curing Lamps settings: Temperature: 50-60°C (120-140°F). Distance to Wheel Rim: 60-70 cm / 24-28 inches. Time: 20 minutes for each surface area treated

WHAT YOU'LL NEED

- 2 Microfiber Towels
- Microfiber Applicator
- Diamond Body Prep
- Protective Gloves

BEFORE APPLYING - CLEANING AND DECONTAMINATION

Apply Diamond Body Prep or isopropyl alcohol to the wheel disks to ensure they are clean and degreased.

Wipe down with a microfiber towel to remove any residues left from the cleaning product used.

APPLICATION - APPLICATION TIME: 20/30 min | 1 LAYER



Prepare the wheels and rims by washing, and degreasing with Diamond Body Prep.



Shake well for 15 seconds and then apply 8-10 drops to an applicator.



Apply Diamond Wheels generously and evenly over all parts of the wheel rim. Wait up to 5 min and polish off excess with a microfiber towel.



Wait one hour for the coating to dry. Car is ready to drive away!