



CERAMIC COATING MAINTENANCE GUIDE

GTECHNIQ
SMART SURFACE SCIENCE
CERTIFIED INSTALLER

GENERAL INFO

- Ceramic coatings are **not scratch proof** - they are **scratch resistant**
- A coating will resist fine swirls and marring from regular washing.
- Small defects will arise in the coat through exposure to the environment and washing. These can be addressed with **proper maintenance**.
- Ceramic coatings **will not prevent rock chips**. They act as a microscopic protectant for the paint. Ask about our self-healing **paint protection film** solutions for more robust protection.

WASHING

- Do not wash your car for **seven (7) days** following the application of your coating. This is to allow proper curing.
- When washing, make sure to hand wash the vehicle every **2-3 weeks minimum**.
- Avoid automatic, touchless and roller-brush car washes. These will **scratch your paint**.
- The vehicle must be properly dried with either compressed air or a leaf blower. This is to prevent friction on the coated surface. It is **not advisable to use a towel** of any kind.
- Avoid **direct sunlight** when washing, if possible.

WAXING

- Do not apply **wax, polymers**, or products containing the two to ceramic coated surfaces. This will negatively affect the performance of the coating.
- Use only mitts, towels, and other towels that are made from **microfiber**. This will help avoid scratching or marring of the clear coat.

RE-APPLICATION

- It is recommended to have a decontamination wash and coating top-up every **six (6) months** to ensure the ceramic coating maintains optimal performance.

FOR MORE INFO, CONTACT US AT WWW.RENOSON.COM