

# CERAMIC COATING MAINTENANCE GUIDE

The  
**Detail  
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# WELCOME TO THE NEXT LEVEL OF PAINT PROTECTION

Your vehicle has been professionally protected with a high-performance ceramic coating



designed to enhance gloss, protect against environmental contamination, and make washing significantly easier.

*With proper care, your coating will provide years of protection and shine.*

# QUICK TIPS:

- 1. AVOID WASHING VEHICLE FOR 7 DAYS AFTER COATING**
- 2. NEVER TAKE VEHICLE THROUGH AUTOMATIC BRUSH CAR WASHES**
- 3. ONLY USE SPRAY WAXES, SPRAY SEALANTS, OR QUICK DETAILERS. DO NOT APPLY ABRASIVES OR HAND WAX**
- 4. ONLY USE PH-NEUTRAL OR CERAMIC /GRAPHENE INFUSED SOAP. NEVER USE WASH & WAX COMBOS OR DISH SOAP**
- 5. WASH VEHICLE EVERY 2-4 WEEKS, AND AFTER EVERY LONG TRIP**
- 6. REMOVE BIRD DROPPINGS AS SOON AS POSSIBLE**

# HOW TO WASH AND DRY MY CAR?



## *STEP BY STEP WASH PROCEDURE*

- ▶ **1. WHEELS AND TIRES**
- ▶ **2. PREWASH**
- ▶ **3. HAND WASH**
- ▶ **4. DRYING**
- ▶ **5. CERAMIC TOPPER**

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# WHEELS AND TIRES

Make sure your wheels and brakes are fully cooled down before starting any wash procedure.

Pressure wash the wheel and wheel-arches first to remove maximum debris.

Spray a ph neutral, non-acidic Wheel Cleaner on the entire wheel. Do not let it dry.

Scrub the tire with a stiff bristle Tire Brush. Use a clean microfiber towel or soft wheel brush to agitate and clean the rim face.

For the inside wheel barrel, agitate thoroughly with a dedicated Wheel Barrel Brush.

Rinse heavily and repeat the process on each wheel one by one.



# 2. PREWASH

Make sure your vehicle is fully cooled down before starting wash procedure.

We recommend using a slightly alkaline bug & tar remover on all surfaces where bug splatter or heavy/oily road films can be found.

If you have access to a foam cannon, fill it with any PH neutral soap (dilution of 1:5) and spray heavily on your vehicle from bottom to top.



Let it sit for 2 to 3 minutes to loosen all dirt and debris off your paintwork. Rinse heavily.

# 3.

# HAND WASH

Use the 2 bucket wash method.

Fill both buckets halfway with water. In one bucket, add a ceramic/graphene infused soap or a high-quality pH-neutral shampoo. The second bucket should contain clean rinse water.

Grit guards are recommended in both buckets.

Using a clean, soft wash mitt, start washing your vehicle from top to bottom in a straight line motion. Rinse your mitt in the clean water bucket after each panel.

Do not let the soap dry. Rinse heavily.



# 4.

# DRYING

Proper drying is critical to prevent water spots and avoid introducing swirl marks.

Immediately after rinsing, begin drying the vehicle using a clean, high-quality microfiber drying towel or a dedicated air blower



## ***BLOW DRY***

For the safest method, use a blower to remove the majority of water from the surface, including cracks, crevices, mirrors, trim, and emblems.

## ***TOWEL DRY***

If using a towel, gently lay the microfiber drying towel flat on the surface and drag or blot dry. Do not apply pressure or wipe in circular motions.

# 5.

## CERAMIC TOPPER

To maintain peak performance of your ceramic coating, we recommend applying a ceramic topper or spray sealant every 2–3 months.

These products are designed to refresh and enhance your coating's hydrophobic properties, gloss and depth, surface slickness, and protection against light contamination

After properly washing and drying the vehicle, apply to a cool surface and out of direct sunlight.

- Mist the ceramic topper onto one panel at a time
- Spread evenly using a clean microfiber towel
- Follow with a second towel to level and buff to a streak-free finish



# TROUBLE SHOOTING



# MY CAR DOESN'T BEAD. IS THE COATING GONE?

A loss of water beading does not mean your ceramic coating has failed.

Over time, your vehicle's surface can become clogged with contaminants such as road grime, minerals, traffic film, or hard water deposits.

These block the coating's hydrophobic properties, making it appear like the coating is no longer working, even though it's still intact underneath.

In many cases, a proper maintenance wash and decontamination (such as a pH-balanced wash, iron remover, or water spot treatment) will restore the coating's performance.



# I CAN SEE SWIRLS & SCRATCHES. WHY?



A ceramic coating will reduce the amount of scratches and swirl marks, but not prevent them entirely. It will not make your car bulletproof but it will make your paintwork more resistant through time and use.

The defects you can see are most likely caused by improper washing or drying techniques. Make sure to follow our maintenance guide, use the best techniques and product to avoid possible damage on your coated vehicle.