

3M™ Ceramic Coating PN39901



Features & Benefits

- **Simplify the coating process**
 - One formula for multiple surfaces: Paint, Trim, Wheels, PPF & Vinyl
 - 2-layer process for maximum durability & performance
- **Easy to apply**
 - Unique applicator system for uniform application & coverage
 - 2-5 minute open time
- **Fast cure formula**
 - Cures at room temps with no special lamps or equipment
 - 30 minutes between coats; 4 hours cure after final coat
 - Great turnaround time for same day delivery & better bay productivity
- **100% active ingredients**
 - No carrier solvent & no strong vapors or odor
- **Low VOC formula**
- **Durability Claims:**
 - 6-month, 3-Year & 5-year durability with proper care & recommended maintenance schedule
- **Can be used on plastic trim & wheels**
- **Chemical resistance**
 - Salt, harsh cleaning agents, acid rain, tree sap, bird droppings, bug remains
- **Easier care & maintenance**
 - Slick finish allows dirt & contaminants to release with less effort
- **Slick finish**
 - Smooth surface finish you can feel
 - Helps keep car cleaner longer
- **Enriches paint gloss & shine**
 - Seals in and helps maintain the 'wet look' of a new polish
- **Durable hydrophobic effect**
 - Excellent water beading & water shedding
- **May be used on PPF or Vinyl automotive wraps**
- **Coverage**
 - One Kit is enough to coat 2 full sized vehicles (2 layers per vehicle) including glass, plastic trim & wheels

Directions for Use

3M™ CERAMIC COATING APPLICATION

Directions for use: Attention: Wear solvent resistant gloves. Always apply 3M™ Ceramic Coating in a clean environment free of dirt/dust and away from wash bays, overspray, or other vehicles being Paint Corrected.

1. Wrap applicator cloth around foam applicator so the elastic band wraps completely around the block, exposing the 3M™ logo on the back side of the block. Tilt bottle and apply ~12-16 drops of 3M™ Ceramic Coating to the applicator cloth.
2. Start with 3M™ Ceramic Coating on the roof of the vehicle working your way down the vehicle as you go. Limit application area to approximately 2' x 3' (60cm x 90cm) section. Apply 3M™ Ceramic Coating in a north/south and east/west, cross hatch pattern. Ensure no area is left uncoated. Limit application time to approximately 1-2 minutes per 2' x 3' (60cm x 90cm) section.
3. Allow coating to dwell on the surface for 2-5 minutes. Level coating using a clean microfiber cloth. View panel at different angles to ensure the coating has been properly leveled and a uniform appearance is achieved. Avoid leaving high spots or excess coating on the surface. Avoid applying pressure to the surface of the vehicle with the microfiber cloth, this could cause scratches to the surface.
4. Repeat Steps 1-3 over rest of vehicle, applying ~8 drops of 3M™ Ceramic Coating to the applicator cloth at the start of each new section. Change applicator cloth after applying 3M™ Ceramic Coating to half of an average sized vehicle. Use a new, clean, microfiber cloth when leveling excess material. Re-using applicator cloths or microfiber leveling cloths could result in cured coating scratching the paint surface.
5. After applying 1st coat of 3M™ Ceramic Coating, wait 30-60 minutes before proceeding to the 2nd coat.
6. Apply 2nd coat of 3M™ Ceramic Coating over entire surface of the vehicle by following Steps 1-4.
7. Keep vehicle out of contact of water for at least 4 hours.