

# 3M™ Ceramic Boost Spray PN39905

## Features & Benefits

- **Easy to apply**
  - Spray onto applicator cloth and vehicle surface, then wipe off
  - 2-5 minute open time
- **Fast cure formula**
  - Cures at room temps with no special lamps or equipment
- **Durability Claims:**
  - 6-month durability
- **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**
  - Reduced Coefficient of friction
  - 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**
- **May be used on plastic trim and wheels**
- **Coverage**
  - One 8 oz. bottle is enough to coat 2 full sized vehicles (1 layer per vehicle) including glass, plastic trim & wheels
- **Product Description & Usage**
  - Entry level of ceramic coating performance that will last up to 6 months. The treatment will create a layer of protection that increases water beading, adds a slick smooth feel that helps shed water and make maintenance easier than on a non-coated vehicle.
  - Use as a maintenance spray to help rejuvenate the water beading effect of a previously ceramic coated vehicle or a properly cleaned and prepared vehicle surface.

## Directions for Use

### **3M Ceramic Boost Spray**

Prime the applicator by spraying product directly onto clean microfiber cloth or foam applicator pad.

1. Apply product to one panel at a time. Spray directly onto surface and spread to achieve complete coverage. Do not immediately buff off.
2. Let product dwell (remain) on surface for 1-2 minutes. Buff using a separate clean microfiber cloth.
3. View panel at different angles to ensure the product has been properly leveled and a uniform appearance is achieved.
4. After completing the vehicle treatment, store in a cool, dry location.

