

## **TECHNICAL DATA SHEET**

# MALCO<sup>®</sup> EPIC<sup>®</sup> PRO+ CERAMIC COATING WITH GRAPHENE (109375)

### DESCRIPTION

EPIC<sup>®</sup> Pro+ Ceramic Coating with Graphene is specially formulated to offer a superior high-gloss finish, abrasion resistance, and enhanced UV protection. This special formulation, enhanced with graphene, bonds with the clear coat to create a high level of hydrophobicity that prevents dirt, water spots, and other contaminants from adhering to paint. When professionally installed, EPIC<sup>®</sup> Pro+ Ceramic Coating with Graphene will provide your vehicle the ultimate "wet" look and is backed by a 4 year/48,000-mile warranty.

### DIRECTIONS

EPIC<sup>®</sup> PRO+ Ceramic Coating with Graphene requires a clean, smooth surface for proper adhesion. Wash, clay bar, and machine polish your vehicle prior to application. We recommend washing with EPIC<sup>®</sup> Ceramic Prep Wash Concentrate and correcting paint imperfections with the EPIC<sup>®</sup> Paint Correction System. If you cannot achieve a professional level of cleaning and paint correction on your own, please seek professional help. Ensure the vehicle is at room temperature (50°F - 75°F). Only apply the product in a covered, dustfree garage and allow the vehicle to remain inside for at least 24 hours afterward. For maximum results:

- Put on a pair of rubber gloves for protection. Shake product well prior to use.
- Clean and prep your surface with EPIC<sup>®</sup> Ceramic Final Prep Wipe, using a lint-free cloth.
- Wrap a Suede Cloth around the Applicator Pad. For the first application, put 6 to 8 drops of the ceramic coating directly onto the cloth and immediately reseal the product. Put 4 6 drops on the cloth for subsequent applications.
- Apply the coating to the vehicle surface in a crosshatch pattern, using even pressure. We recommend working in a defined 20-in x 20-in area until the product is worked into the clear coat.
- Expect the coated area to rainbow or flash within 30-90 seconds of application. At this point, begin removing the product with a clean, microfiber towel. Be sure to remove any remaining residue.
- Repeat all steps to coat the entire vehicle, using an overlapping technique on each section to ensure full coverage.



## **TECHNICAL DATA SHEET**

• Keep the vehicle in a controlled environment for at least 12 hours while keeping it dry for a minimum of 24 hours. Complete bonding with the paint can take up to seven days, so it is vital to have garage access.

## FEATURES AND BENEFITS

Industry's easiest-to-apply coating system	Bonds with clear coat for outstanding depth of gloss
Abrasion resistance, enhanced UV protection.	Helps protect the vehicle surface for 4 years/48K miles
Excellent hydrophobic properties	Allows dirt, water spots and contaminants to slide right off

WARNING/AVERTISSEMENT/ ADVERTENCIA: Cancer - www.P65Warnings.ca.gov

### **PACKAGE CONTENTS**

- 1 30 mL Bottle of EPIC® PRO+ Ceramic Coating with Graphene
- 1 Applicator Pad
- 10 Suede cloths
- 1 EPIC<sup>®</sup> PRO+ Ceramic Coating with Graphene Installation Decal for inner door panel
- 1 Technical Data Sheet

## **PRODUCT FAQs**

#### Q1: What should I use to apply Malco<sup>®</sup> EPIC<sup>®</sup> Pro+ Ceramic Coating with Graphene?

**A1:** The suede cloth should always be used for application. These cloths are designed for one use only and should be disposed of upon completion.

#### Q2: How long does it take to apply EPIC® Pro+ Ceramic Coating with Graphene?

**A2:** It depends on the amount of paint correction required beforehand and the experience level of the installer. You want to be sure you do not rush the application. A few hours are typical.

#### Q3: Is one layer of coating enough to provide protection?

A3: Yes, one layer is enough. Adding multiple layers does not necessarily increase protection.

#### Q4. How do I know when the coating is completely worked into the clearcoat?

**A4.** Continue wiping with the suede covered applicator in a cross hatch, until you no longer see any more 'wet' coating. You will feel a slight resistance as the coating is fully worked in.