

# GRAPHENE SPRAY

## TECHNICAL DATA SHEET



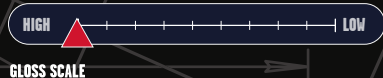
DETAIL SPRAY

REFERENCE: #27008

Sizes:



DURABILITY SCALE



GLOSS SCALE

### DESCRIPTION:

GRAPHENE CERAMIC SPRAY is a Graphene Dioxide infused FULL Ceramic Coating. Amazing full ceramic coating chemistry in a unique spray format with the addition of graphene Dioxide for an off the charts hydrophobic effect, unsurpassed slickness and sheer vibrant gloss. Protecting your ride from extreme weather including, acid rain, road chemicals, UV rays while repelling water, dirt and other contaminants. The POLYZYLEZENE active raw that creates the ceramic coating ensures a scratch resistance and a hard body shell protection. GRAPHENE Ceramic delivers a hard durable coating that is 2 microns thick and leaves a lustrous, reflective gloss. Super convenient easy to use spray vessel.

### DIRECTIONS OF USE:

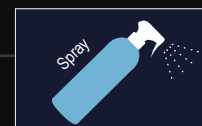
Apply to a clean dry surface in the shade. Spray onto a clean microfiber lint free towel. Wipe on one panel at a time slightly overlapping. Allow the ceramic to 'rainbow' (45 seconds), then wipe down with a clean lint free soft towel. No rainbow effect should remain after wipe down. Do not allow to get wet for an hour or touch. Purge the spray trigger between uses or remove the spray trigger to avoid blockage from the curing process.



1. Inspect and ensure the surface is clean.



2. Shake well before use.



3. Spray on a cool shaded surface or onto a microfiber towel. All to rainbow.



4. After rainbow effect, use a clean microfiber towel to wipe down gently, flipping the towel continually.

### TECHNICAL DATA:

- Flash Point: 112-119 F (44 - 48 C)
- Appearance: Clear, Colorless
- Physical State: Liquid
- Odor: Peppermint / Characteristic
- Specific Gravity: 0.95 g/cm<sup>3</sup>, 7.92 lb/US Gal @ 25 C

### HEALTH & SAFETY

Can cause eye irritation. Excessive inhalation may cause respiratory irritation. Ingestion can cause gastrointestinal irritation. Prolonged skin contact may cause slight irritation. Harmful if swallowed. Eyes: Flush with water for 15 minutes, call physician if irritation persists.



5-35°C  
41-95°F

HS  
Paint

UHS  
(SRC)  
Paint