GRAPHENE COATING TECHNICAL DATA SHEET







TECHNICAL DATA:

• Flash Point: 112-119 F (44 - 48 C)

• Appearance: Clear, Colorless

Physical State: Liquid

• Odor: Peppermint / Characteristic

• Specific Gravity: 0.95 g/cm³, 7.92 lb/US Gal @ 25 C

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 shear 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.

DIRECTIONS OF USE:

Apply to the surface directly or to a microfiber towel and wipe on. Ensure a shaded area, shake the spray bottle. Allow the product to cure for 30 seconds or until it 'rainbows' in appearance. Simply wipe with a quality microfiber towel, flipping the towel regularly, until no rainbow appearance exists and all excess product has been worked into the paint. Repeat as many applications as desired, 1 hour between coatings. Do not use on a wet or dirty surface. Tip: Between uses remove the spray head, purge and replace the cap.







1. Shake well before use.

2. Spray on surface.

3. Use correct applicator to wipe off or to buff.

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. Inhalation: Remove to fresh air, call physician if irritation persists. Ingestion: Do not induce vomiting, call physician.











5-35°C 41-95°F

HS **Paint**

UHS (SRC) **Paint**