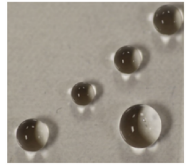
TECHNICAL DATA SHEET



PHYSICAL & CHEMICAL PROPERTIES

- Physical State: Liquid, Solvent
- Appearance: Clear, Amethyst Purple/Pink
- Odor: Characteristic, Like Alcohols
- Flash Point: 18°C | 64°F
- pH: N/A
- Specific Gravity: 0.82 g/cm3 @ 25°C
- Density: 6.84 lbs/gal @ 77°F
- Longevity: 6-12 Months | Up to 1 Year
- Hardness: N/A
- Thickness: N/A
- Adhesion: N/A
- Mandrel Bend: N/A
- Impact: N/A
- Temperature Resistance: N/A
- Contact Angle: 100-110°
- Sliding Angle: <10°







GLASS CERAMIC COATING

DESCRIPTION

JADE Amethyst is a single part, high actives glass coating which will impart a highly slick, hydrophobic finish on windscreen and exterior glass surfaces for safety and clarity when driving in inclement weather conditions. JADE Amethyst was specifically designed for ease of application and to give protection performance and durability to exceed standard water sealant products. JADE Amethyst is particularly abrasion resistant and can withstand punishment from wiper blades far in excess of most coatings and sealants. Do not attempt to use JADE Amethyst on non-glass substrates as it will have no reactivity.

INSTRUCTIONS

Shake well before use. Apply to freshly clayed or polished, clean glass. Begin by saturating a microfiber applicator or similar with numerous drops of material from the bottle. Apply the coating to a 2x2 ft area using a cross-hatch pattern with slight overlap to level the product. Allow the coating to dwell for up to 1 minute at ambient temperatures and gently remove excess product using a clean suede cloth or low nap microfiber towel. If desired, glass cleaner can be used to remove any excess material with no harm.

Unlike other JADE coatings, JADE Amethyst does not require any cure time and is ready immediately after installation! Apply additional coats with at least one hour between applications. Do NOT apply in direct sunlight or to a hot surface.

GENERAL INFO.

<u>Cautions:</u> 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.

<u>First Aid:</u> If product comes in contact with eyes, flush with water for 15 minutes, call physician if irritation persists. If product is inhaled, remove to fresh air, call physician if irritation persists. If product is ingested, do NOT induce vomiting, call a physician.

TRANSPORT

DOT: UN 1987, PG II IMDG: 1L IATA: 1L







