

**Ceramlock Coatings, Inc.**

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**CERAMLOCK 600 EZ-SLICK TECHNICAL DATA SHEET**

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**Ceramlock 600 EZ-Slick is a cutting-edge ceramic coating that delivers exceptional protection and performance for a wide range of applications. 600 EZ-Slick contains added cleaning agents to help clean and polish surfaces during application. This easy-to-apply formula creates a slick and durable surface that outlasts wax and other sealants. Can be applied in direct sun.**

- Provides protection against UV rays, oxidation, and environmental exposure.
- Hydrophobic and slick finish that repels water, making cleaning a breeze and reducing the chances of water spots.
- High gloss:Your surfaces will boast an eye-catching shine that enhances their appearance and leaves a lasting impression.
- Versatility: Whether it's your car, aircraft, motorcycle, boat, or household items, Ceramlock 600 EZ-Slick can be applied to a wide range of surfaces.
- Long-Lasting: 6-12 months of protection.

**Ceramlock 600 EZ-Slick Properties:**

- Color\_\_\_\_\_Clear when cured & buffed
- Viscosity\_\_\_\_\_Pasty Liquid
- Odor (liquid)\_\_\_\_\_Mild
- V.O.C.\_\_\_\_\_None
- Halogens \_\_\_\_\_None
- RoHS\_\_\_\_\_Compliant
- REACH\_\_\_\_\_Compliant
- Thermal Stability (cured)\_\_\_\_\_>871.1°C (1600°F+)\*
- Ambient dry time \_\_\_\_\_ climate dependant

## General Application Guide

Ceramlock's go to applications for 600 EZ-Slick

Car paint

Gelcoat

Glass

Outboard cowlings

Chrome trim

Electronic screens

Polished metals

Ceramlock 600 EZ-Slick is normally used on smooth surfaces where one or two applications are all that is necessary to seal the surface.

Surfaces should be clean and free from oils, dirt and any other unwanted previous contaminants that may have been on the surface.

Apply Ceramlock 600 to an applicator pad. Apply to the surface and work the product in a circular motion to ensure coverage. A white film will be left behind. Now let the product dry.

Dry time: Minimum: 5-10 minutes in most applications. Quicker dry time in warmer, humid environments (May take up to 20 minutes in colder environments). Simply remove dust residue with a microfiber cloth.

Once the dust is removed, the clear, slick, glossy, coating will be left behind bonded to the surface. The coating will continue to cure and increase bond strength for approximately 3 days before maximum durability and protection is reached.

Product can be reapplied at any time.

Avoid water for 24 hours. Wait at least 2 hours before driving. Do not wash for 7 days.