VEHICLE APPLICATION

Step 1a: Clean the surface

Remove dirt, dust, oils, stains, and any other contaminants from the surface. Use a wax-free soap to wash the surface, preferably one that will also remove old wax or other products on the surface, we recommend Dawn soap.

Step 1b: Oxidation/Polish surface

If needed, compound/polish the surface to desired finish. The surfaces must be free of oxidation. The more decontamination and prep of surfaces will lead to a more effective and longer lasting coating.

Step 2: Wash and dry

Remove any polish that may be left from the previous step. Wash the surface with Dawn soap. This ensures the surface is stripped and clean. Dry the surfaces and let air dry to ensure no water is remaining. The surface is now ready for application.

Step 3: Application

Apply Ceramlock 600 to an applicator pad. Apply to the surface and work the product in a circular motion to ensure coverage while filling pores. 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.

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

Let 600 cure a minimum of 3 days before launching vessels into the water.

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