

HOW TO APPLY **LIQUIDSHIELD™** CERAMIC COATING

BEFORE GETTING STARTED

Make sure you are spraying indoors in a well-ventilated area protected from the sun, rain and any source of contaminants. Spray in temperatures between 60-75 °F and with a humidity-level below 60%. Do not apply the product on hot surfaces. Wear protective gloves while using the product. Don't forget to scan the QR code below for complete instructions and videos.

ONLY APPLY ON

Undamaged painted body panels. Wheels that are OEM clearcoated or alloy. Do not apply if your surface has rust, severe scratches, or fading/cracking.

STEP

1 PREPARATION

USE LiquidShield Isopropyl Prep Wipes | Microfiber Cloth

Thoroughly wash and rinse the surface to remove loose dirt and debris.
Use the LiquidShield Prep Wipe to remove any surface oils, contaminants or residue.
Dry the surface using a clean microfiber cloth.

STEP

2 APPLICATION

USE Ceramic Coating | Sponge | Towelette | Microfiber Cloth

Spray LiquidShield's Ceramic Coating on the sponge applicator and suede towelette.
Working one panel at a time, work the product onto the paint making sure the surface is fully covered and equally saturated. Allow the product to dry for 2-5 minutes.
Buff to an even, high gloss finish with a microfiber cloth.
For best results, after the application, allow 4 hours of cure time before exposing your surface to elements (sun, rain, etc.)



FIRST TIME?
SCAN HERE FOR IN-DEPTH
VIDEO INSTRUCTIONS

MORE QUESTIONS?
CONTACT OUR TEAM AT
INFO@GETLIQUIDSHIELD.COM



LIQUIDSHIELDOFFICIAL

LIQUIDSHIELDOFFICIAL

GETLIQUIDSHIELD

