LIQUIDSHIELD HOW TO SPRAY

BEFORE GETTING STARTED MAKE SURE THAT

You aren't spraying in high humidity, direct sunlight or windy conditions. Only use in temperatures between 68-82°F with humidity level below 60%.

ART	Accessories: 2x Aerosols
E	Partial Hood: 3x Aerosols
AGE	Wheels up to 17in: 4x Aerosols
VER	18-19in Wheels: 6x Aerosols
00	20-22in wheels: 7x Aerosols

Only apply LiquidShield on OEM clear coated or metal surfaces.

We only recommend spraying on wheels (face only), partial hood & accessories.

We do not recommend spraying the inner barrel.

We do not recommend applying LiquidShield on plastics, stickers, rubber, laminated centercaps.

Please allow the surface to fully cure (5+ days) before exposing them to the rain or washing them.

If you are spraying emblems, you must remove them from the car before spraying.



Thoroughly wash and rinse the surface to remove loose dirt and debris. Use Superwrap Prep Spray. Let the product sit for no more than one (1) minute. Wipe surface dry with a clean microfiber cloth.

* Avoid using household soaps to wash the surface.

*If your surface is repainted/damaged and the finishing clearcoat has been affected, do not apply LiquidShield.

MASKING Masking tape | Tape & Drape

Use 3M Auto Performance Masking Tape.

Extensively mask off surrounding areas (tires, valve stems, inner-wheel barrel, panels, etc.). Use a plastic card to tuck the tape into the gap.

* We recommend putting the aerosols in hot water for 10 minutes before spraying.

SPRAYING USE LiquidShield Aerosol

Apply one light first coat. Allow a 15 minute drying period between coats. Apply 10 wet coats of LiquidShield.

* Use all cans provided in the kit.

UNMASKING USE Card | Blade

Wait at least 1h for the final coat to dry and use a card or blade to crease the tape. Pulling away from the surface, remove masking tape.



Want more tips? Check out our complete instructions, trips and tricks

GETSUPERWRAP.COM/HOW-TO-SPRAY

Still have questions? Contact our support team at info@getsuperwrap.com







