

## Nano Liquid Ceramic Spray instructions

Our easy-to-use Nano Liquid Ceramic Spray is the ultimate exterior protection for automobile and marine craft. It can be used on paint, plastic, and glass surfaces to protect from acid rain, pollution, and other environmental contaminants. Nano Liquid Ceramic Spray creates an ultra-durable, superhydrophobic surface that provides long-term protection from the elements and continuous water beading. Use as a stand-alone product, or booster existing sealants and ceramic coatings.

Our Formula uses nanotechnology to create a tough, clear coating that protects your investment against even the harshest environments while keeping your vehicle looking brand new.

Nano Liquid Ceramic Spray will outlast any carnauba or montan wax. Its molecules bond with the paint to create a tough, hydrophobic, glass-like finish that will last for many months.



## **Installation Procedure:**

Nano Liquid Ceramic Spray is unique to use. It only takes 2 oz. to do a regular size vehicle and works great on metal components, plastic trim, paint, and depth.

- 1. The surface should be clean and cool to the touch.
- 2. Spray a light mist of the Nano Liquid Ceramic Spray onto the vehicle. Start at the front of the vehicle and work your way around it.
- 3. Just before the product is dry, buff area with a clean, dry, microfiber cloth.
- 4. The polymer will take 24 hours to fully cure. Do not wash the vehicle or allow the vehicle to get wet during the first 24 hour period.

## Note:

The average vehicle will take 1.5–2 ounces to complete. Large trucks, Crew Cabs, and Sports Utility vehicles may require additional product.

## **NANO LIQUID CERAMIC SPRAY**