# NANO LIQUID CERAMIC H9

Clearly The Best Protection!



### tech sheet

## Nano Liquid Ceramic H9

Nano Liquid Ceramic H9 is our premier exterior protection. Perfect for high-end and classic automobiles, it can be used on paint, plastic, and glass surfaces to protect from acid rain, pollution, and other environmental contaminants.

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

Nano Liquid Ceramic H9 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.

Nano Liquid Ceramic H9 uses a low VOC formula to comply with all State and Federal air quality regulations. It only takes 2 oz. to do a regular size vehicle and works great on metal components, plastic trim, paint, and glass.

#### **Directions**

**Important Notes:** Nano Liquid Ceramic H9 requires professional installation. Nano Liquid Ceramic H9 is light sensitive and must be applied immediately after breaking the factory seal. The vehicle should be free of debris, cool, dry, and properly prepared before application.

- 1. Spray a light mist of water onto one panel of the vehicle.
- 2. Place 2–4 drops of product onto an applicator sponge and apply thin coating using vertical and horizonal motions so product evenly applied.
- 3. Allow to dry for a few minutes. See website for suggested dry times for your climate.
- 4. Lightly wipe vehicle surface to spread product evenly using a damp towel.
- 5. Softly buff the area to a slick, high shine using a dry micro-fiber towel.

## **Key Features**

- High-Performance Coating
- Contains long-lasting nano polymers
- Low VOC formula
- Great for Metal, Glass and Painted Surfaces
- No Caking or Sticky Residue
- No HAP's
- No Dust
- Works on almost any surface

Factory Direct Pricing

No need to keep inventory on hand, we can drop ship direct to your dealers.

### **NANO LIQUID CERAMIC H9**