



tech sheet

Nano Liquid Ceramic H7

Nano Liquid Ceramic H7 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 contaminates.

Our Formula uses nano technology 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 H7 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 H7 uses a low VOC formula to comply to all State and Federal air quality regulations.

Nano Liquid Ceramic H7 is unique to use. It only takes 2 oz. to do a regular size vehicle. Nano Liquid Ceramic H7 works great on metal components, plastic trim, paint and glass.

Directions

- 1. Surface should be clean and cool to the touch.
- 2. Apply using a microfiber cloth.
- 3. Apply a very thin layer of product to a 4'x4' section and allow product to almost dry.
- 4. Just before product is dry, buff area with a clean, dry, microfiber cloth.
- 5. Polymer will take 24 hours to fully cure. Do not wash vehicle or allow vehicle to get wet during the first 24 hour period.

Key Features

- Easy on, Easy off formula
- 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

Factory Direct Pricing
No need to keep inventory

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

NANO LIQUID CERAMIC H7