



tech sheet

Paint Sealant polymer & carnuaba sealant

Paint Sealant uses a blend of 4 different nano-polymers along with carnauba wax to create the ultimate, long-lasting finish for automotive finishes.

The polymers lay onto the surface of the vehicle bonding to paint using electrostatic attraction. Over the next 24 - 48 hours the polymers cross-link and cure into an incredibly hard, bright, protective surface.

The polymers create a barrier against UV light, detergents, road salt, bird droppings, etc. The polymers become a sacrificial layer. They are slowly attacked by all of the above elements while protecting your paint. So, your paint will always look like new.

Paint Sealant is also very easy to use. It can be applied by hand, orbital polisher or high speed polisher. We recommend using an orbital polisher to apply a thin layer of product over the entire vehicle. Then letting it sit for a few minutes before removing it in the same order it was applied with a soft, clean microfiber towel.

You don't have to worry about staining rubber or plastic trim. Paint Sealant can actually be applied to those surfaces and it just wipes off, leaving a layer of protection behind.

Directions

1. Surface should be clean and cool to the touch.
2. Apply a thin layer of product to entire painted surface of the vehicle. Allow to dry for 5 - 10 minutes.
3. After product has fully dried, remove haze with a clean, dry microfiber cloth.
4. Polymer will take 24- 48 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
- Covalent Bond
- Low VOC formula
- Great for metal and painted surfaces
- Extremely durable coating
- No HAP's
- No Dust

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

NANO LIQUID SOLUTIONS PAINT SEALANT

2244 Faraday Ave, Ste 148, Carlsbad, CA 92008 • (760) 444-6070

www.nanoliqid.net