

PROFESSIONAL AUTO DEALERSHIP CLEANERS

2417 NANOSPRAY PROTECTANT

Ceramic Infused Spray & Wipe Surface Protectant



Physical Characteristics:

| Color | Clear |
|------------------|--------|
| | |
| Fragrance | Faint |
| Form | Liquid |
| Phosphates | None |
| FlashPoint | 212F |
| рН | NA |
| Specific Gravity | 1.00 |
| Viscosity | Thin |
| Foam | None |
| Biodegradable | 100% |
| Shelf Life | 1 Year |
| | |

sds reference no. 2417

| Available Packages | |
|--------------------|------------------------|
| 2417-55 | 55 Gallon Plastic Drum |
| 2417-30 | 30 Gallon Plastic Drum |
| 2417-15 | 15 Gallon Plastic Drum |
| 2417-5 | 5 Gallon Plastic Pail |
| 2417-4 | 4 Gallon Case |
| 2417-QT | 12 x 32oz Quart Case |

24 Victory Lane | Dracut, MA 01826 Telephone: (800) 255-4050 www.360carwashsolutions.com info@360carwashsolutions.com

What is 2417 Nano Detailer:

Now, you can add durable ceramic protection, water beading, and shine to your paint, wheels, glass, headlights, taillights, and more! Use it between washes, on top of waxes, to maintain your favorite ceramic coating on treated or untreated vehicles for tremendous results. Most other ceramics often rely on solvent or resin-based formulas that are temperamental and difficult for most people to use. Unlike other ceramics that require intense surface prep, Nano Detailer can be applied between washes, at shows, and on virtually any exterior surface in mere seconds!

Achieve Brilliant Shine In Seconds

By using the active SiO2 ingredient in liquid form, Nano Detailer seals the surface of your paint, creating a superior mirror reflection and an intense ceramic crystalline shine. By adding incredible depth and clarity to any paint color, Nano Detailer gives all colors a show car like shine that stuns. Whether you have a ceramic coated car that you are looking to enhance or are looking to add incredible water beading, shine, and protection to an uncoated car, this is the right product.

Application Instructions:

For best results, do not apply in direct sunlight and make sure the surface is cool to the touch before applying. Shake well. Spray onto the surface, working one section at a time. Use a clean microfiber towel to gently wipe the area clean. Use between washes to ensure a brilliant finish with durable protection.

