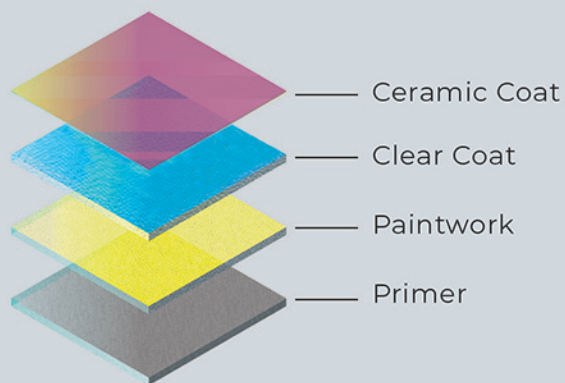


It is imperative that each surface be flawlessly prepared, as Nano Ceramic Coatings are semi-permanent and magnify any imperfections. Time and skill is needed to properly apply these coatings - 24 hours of drying time is required for GT Quartz Titanium step 1 & 2. Considering the added benefits and work involved, Nano Ceramic Coatings cost more than a traditional detail and wax application. The final pricing is determined by the level of preparation work and paint correction involved, vehicle size, level of coating chosen, and number of layers desired.

Paint in Microscopic View

Nano Ceramic Coatings fill in the microscopic pores on a vehicle's surface which can hold contaminants such as water, dust, oil, road salt and other minerals.



GT Quartz™ Nano Ceramic Coatings are not only for your automobile surfaces. There are solutions made for Marine, RV & Aviation applications as well.



BENEFITS:

- Hydrophobic properties creating a low sliding angle (water easily sheds off the surface)
- Strong crystal-like protective layer (prevents permanent damage from water spots, bird droppings, bug splatter and industrial fallout)
- UV A & B protection (reducing fading)
- Super slick surface
- Self-cleaning properties
- Oxidation and corrosion resistant
- Chemical resistant (2-12 pH)
- Resistant to light scratches and swirl marks
- Anti-graffiti
- Temperature resistant up to 1,200°F
- High paint gloss



**TRY IT ONCE...
USE IT FOREVER**

A DIVISION OF GLIPTONE MFG.

Trusted
Since

1947

1740 Julia Goldbach Avenue
Ronkonkoma, New York 11779
GTQuartz@gliptone.com
631.285.7250
Gliptone.com/gtquartz

TOTAL CAR PROTECTION

ABOUT US:

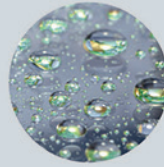
Since 1947, Gliptone has been staying on the cutting edge of vehicle beautification technology, from wax to polymers and most recently, Nano Ceramic Coatings. They are the latest advancement in vehicle protective and beautification products.

Nano Ceramic Coatings are completely different from traditional carnauba waxes and other paint sealants. Traditional waxes provide excellent depth of gloss and protection to the surface, but when exposed to environmental contaminants, sunlight, rain, snow, and repeated washings, average protection is typically up to 90 days. Nano Ceramic Coatings bond to the surface to provide enhanced paint protection that takes years to wear down.



GT QUARTZ™ LEATHER

- Provides stain resistance from leather belts, blue jeans and other clothing dyes
- Liquid spills are easily wiped up



GT QUARTZ™ GLASS

- Water easily sheds off the glass improving visibility
- Reduces nighttime glare



GT QUARTZ PAINT COATING

SELECT™, PROFESSIONAL™, TITANIUM™

- Enhances depth and clarity
- 9H hardness
- Protection ranging from 1 – 10 years
- Self-cleaning effects
- Protects against environmental and industrial pollutants



GT QUARTZ™ RIMS/WHEELS

- Wheels stay cleaner longer
- Dirt and brake dust easily wash off



GT QUARTZ™ VINYL-PLASTIC-TRIM

- Keeps trim pieces looking like-new by reducing fading

