

tech sheet

Nano Liquid Platinum glass protector

Nano Liquid Platinum Glass Protector is a UV activated glass coating that improves damage resistance by more than 47% using the Hoffman Resistance Test. Our long-lasting, polymer coating penetrates deep into the micro crevices of glass and metal; chemically bonding to create an ultra slick hydrophobic surface. As a result, the coated surface gains an enhanced ability to resists scratching, chips, and pitting from rocks, sand, and other airborne debris. Treated glass can not only take a pounding from a desert sand storm but it also repels rain, ice, and snow thanks to its new hydrophobic skin.

If that weren't enough, driver visibility is improved by as much as 34% while driving at night and in the rain. Light simply can't scatter as well since the tiny surface inclusions have been filled. Nano Liquid Platinum Glass Protector is long-lasting because it doesn't simply stick to the glass but instead becomes part of the glass. Detergents, road salt, sand abrasion, wiper agitation simply don't affect treated glass. This force-field like coating will last through hundreds of car washes and years of driving in the rain and heat. We dare you to find better glass protection!

Directions

Important Notes: Surface temperature should be under 95° F or below 32° F. Apply in a cool shaded space (This product is UV activated and will cover approximately 11 square feet; use quickly after opening).

- 1. Clean glass using Isopropyl alcohol.
- 2. Split the installation over two sides. Follow all steps for the first side using half of the supplied coating and then repeat the process on the second half of the glass.
- 3. Apply the coating to the first section of glass using a foam applicator. Immediately after application, spray the area with a light mist of water and buff surface with a clean microfiber cloth.
- 4. Repeat step 3 two more times until you have applied three layers of the coating to the side of the glass you are working on.
- 5. Repeat steps 3 and 4 to the second side of the glass exactly you applied it to the first side.
- 6. After the coating has been applied to the entire surface of the glass, apply the hydrophobic surfacing agent. Wipe across the entire surface and finish by buffing with a clean microfiber cloth.

Key Features

Reduces Glare

- Water Repellent Coating
- Long-Lasting Formula
- Reduces Night Glare by 34%
- Increases Resistance to damage by up to 47%
- Resist Chips, Pits, Cracks & Breakage
- Snow & Ice are Easily Removed
- Improves Visibility in Rain & Snow
- Bonds and Cures to Glass
- Covers 11 Square Feet
- Quick & Easy to Install
- Reduces Night Glare

3 One Bottle's

NANO LIQUID SOLUTIONS NANO LIQUID PLATINUM GLASS PROTECTOR

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

www.nanoliquid.net