



## 3D NANOPROTECT CAR

3D Nano Protect Car is a product designed in three dimensions (layers) for optimal protection of painted surfaces, stainless steel, polished steel, plastic surfaces, leather, etc. By constructing a product of three "layers" provides a stronger binding to the surface than has until now been possible, and that means longer protection. 3D Nano Protect will not be removed by degreasing like wax based products. 3D Nano Protect is suitable for "nice" surfaces. If smooth surfaces are matte/dirty, etc., we recommend treatment with 3D Nano Polish, as this will remove weathering and recall color, while the surface being cleaned. 3D Nano Polish will provide the same protection as 3D Nano Protect.

### Properties:

- Quick and easy polishing. Apply a thin film on the surface, let it dry for apx. one hour, and polish off!
- Excellent gloss and durability (up to 15 months on car paint). (The gloss is enhanced by about 48 hour cure time).
- Durable "easy to clean" properties.
- Resists degreasing agents.
- Anti-fingerprint effect on metallic surfaces.
- Provides great shine and protection to most plastics and rubber (no white stripes).
- Does not emit dust when polishing.
- 3D Nano Protect is compatible with Gelcoat Nanopolish.
- 3D Nano Protect does not contain abrasives. Contains no silicone.

### Application/polishing:

Do not dilute. The surface to be treated must be clean and free of grease and oil. Make a test on a suitable part of the surface in advance to ensure compatibility (because of solvent content). Polishing is characterized in that the product does not raise dust. Since binding to the surface is strong, it should be recommended polishing cloths.

### User Guide:

- Surface must be free of wax, silicone, etc.!
- Car paint must be degreased!
- Apply a very thin, opaque layer on the surface with a sponge, etc. A film is visible after drying up. It is recommended a drying time of at least 60 mins. before polishing off. Then the chemical bond to the substrate is completed. It is not recommended applying with polishing machine.
- On car paint: Polish/wipe off with a microfiber cloth that is designed for the purpose. Complete with a good polishing cloth.
- Can also be used on metal/rubber/plastics/leather/headlights (Lexan): Polish with a good polishing cloth.
- Full gloss is achieved after about 48 hours.
- Do not use wax at car wash after the car is treated with 3D Nano Protect.
- Do not use wax-based products for polishing after treatment. Apply a little more of the product on exposed areas, or when the effect seems to diminish.
- Prevent applying on glass surfaces. It can easily be removed with a damp cloth.

**NB!** Substrates that are not uniform in color, you can get a reinforcement of eg. stains due to the three-dimensional effect of the product. This is especially true where there are stains on the paint or metal or plastic parts. A treatment prior is then necessary. The product will be able to pick up color from bleached surface only after the required duration on the surface.