Suggested Detailer Instructions

To become an authorized Nano Pro installer, you must be knowledgeable about the products and application techniques plus a minimum of 1-year experience in detail & paint correction. Short cuts result in less than your best.

NANO PRO LAB APPLICATION SAFETY REQUIREMENTS:
  Take these precautions to protect you and the people around you:
  Must wear glove through the entire application process. Keep off skin & eyes & away from children. Do not inhale or ingest.

NANO PRO CERAMIC PLUS 9H & 10H SURFACE APPLICATION PROCEDURES:
1. After Paint correction all wax needs to be removed with a wax degreaser in order to apply Nano Pro Lab coatings.
2. Remove all residue. Decontaminate with a ratio of 20% ISO to water and let it evaporate into the surface.
4. Run 1thin line of Nano Pro Ceramic Plus Formulation (Product) down the center of the applicator of your choice (a block covered with a suede cloth is preferred) in 2ft by 2ft sections only. If a spot is missed, apply product after that section has been buffed.
5. FLASH TIME is Crucial: in humid weather, reduce your wait time on the (Buff/Rub-in of the product); but varies depending on surrounding environmental conditions. Do not let dry. A hologram rainbow coloring indicates precise Flash time. Buff immediately with quality clean micro-fiber cloth. Repeat for each section. If applying more layers wait
minimum of 1 hour between each.

6. Do not use a wet towel when buffing in the 9H coating to the surface.

7. Do not apply to a pre existing hot surface temperature of the vehicle’s paneling.

8. Do not apply to a pre existing cold surface temperature of the vehicle that is less than 0 degrees Celsius or 32 degrees Fahrenheit.

- 85% Cure in 3.5-4 hours
- 100% Cure in 15-18 hours during which time the vehicle must remain dry

Visit: NanoProCeramic.com

All NanoPro Ceramic Plus ceramic coating product installations will be approved and registered with CarFax