**Base-Coat  
Stand Alone**

**Suitable for all paint systems, plastic and other surfaces**

**One layer of APEX is 15-20 ml (Regular Size Car)**

**\*\*Fully Cures within 2 Hours\*\***

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| **Preparation** |
| **Washing and Decontaminating:**  - Clean your vehicle with an Iron remover to get rid of iron particles.  - Use a Mineral remover to remove mineral deposits. - Wash and decontaminate your vehicle using TAR remover.  - If needed, use a clay bar to eliminate any tough contaminants.  **Polishing and Smoothing:**  - Compound and polish the vehicle to fix any imperfections and ensure a smooth surface.  **Surface Prep:** -Highly recommended to use Titan Bioprep as it will enhance the bonding and remove any residue and silicon deposits.  -If you don’t have BioPrep:  Wash the car with dish soap solution and wipe down the car first with silicone remover (If polishing compound is silicone based).  -Use IPA to wipe down the surface. |

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| **Application** |
| **Apply the Coating:**   * Apply enough drops of APEX NANO ONE to your applicator pad for a thicker coat. * Spread the product in a puddle line, then use a crosshatch pattern to cover the area slowly. * Work in small sections, about 50x50 cm, or follow the car’s bodylines.   **Immediate Wipe-Off:**   * Immediately wipe off the coating with a new, high-quality short pile microfiber towel. * Use a second short pile microfiber towel to remove any remaining residue.   **Buffing:**   * + Buff the area with a new, high-quality long pile microfiber towel.   **Final Inspection:**   * + Check the surface with your long pile microfiber towel and a bright, diffused light to ensure no residue is left.   **IR Curing (OPTIONAL):**   * + Cure each panel with an infrared (IR) lamp for 15 minutes at 60°C.   **Final Touch:**   * + Apply Ultra 4 for better results after APEX Nano One Cured. |

**HANDLING**

***Store the coatings in the fridge, Recommended Temperature is 40-48 F.***

***Before Using: Take the coating out of fridge,***

***and let it set for 10-15 minutes and then Shake the bottle for 30 seconds before using.***

***All Coatings are based on Elastomer Technology***

*Keep the coatings in the fridge, Recommended Temperature 40-48 F*

*Shack the bottles before using*

*All Coatings are Elastomers Coatings*

*APEX and PX10 are the closest to Regular Ceramic coatings, the rest are much more advanced using our Dark Matter Tech.*

All Coatings (basecoats and topcoats) have superior Hydrophobic properties.

**Hydro** is Your Slickness friend, bonds to any coatings. Touch it after it cures.