**Great for PPF/Vinyl/PVC**

**Great for film restoration**

**One layer of Apollo is 6-10 ml**

**(Regular Size Car)**

|  |
| --- |
| **Preparation** |
| **Controlled Environment:*** Ensure the vehicle is in a temperature and humidity-controlled environment during and for at least 8 hours after application.

**Polishing and Smoothing (If PPF or Wrap requires it):*** Polish the vehicle to fix any imperfections and ensure a smooth surface.
* Apollo Bonds to any film including the first and new generation films, Self-healing films and Top coated films.

**Decontamination:*** 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.
* Wash and decontaminate your vehicle using TAR remover and IRON remover.
* Re-wash the vehicle after decontamination.
 |

|  |
| --- |
| **Application** |
| **Product Application:*** Apply enough drops of Apollo TX130 to your applicator and ensure an even layer. Use sparingly as a little goes a long way over the film.
* Size of the application area should be adjusted based on the humidity and temperature of the workspace. A work area of 50cm x 50cm is advised.

**Residue Removal:*** Immediately wipe off excess product with a new high-quality short pile microfiber until most residue is removed.
* Follow up with a second short pile microfiber to ensure all residue is completely removed.
* Buff the surface with a new quality long pile microfiber to achieve a smooth finish.

 **Final Inspection:*** + After application and residue removal, inspect the surface thoroughly using a long pile microfiber under a bright, diffused light source. This ensures no residue remains on the surface.

**Post-Application Instructions:*** + Do not expose your vehicle to the elements for at least 8 hours.
	+ Avoid washing the vehicle for the first 14 days to allow the coating to cure fully.
 |

*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*

**HANDLING**