- Titan v2
- Preparation
- To apply products like these your vehicle must be in a temperature and humidity controlled environment during application and for at least 12 hours after.
- Wash and decontaminate your vehicle using an Iron remover and Mineral remover. Clay the vehicle if needed to remove hard bonded contaminants.
- Compound and polish the vehicle and level out any imperfections.
- Wipedown the car first using a silicone remover 1:1 then IPA 1:1. To further improve bonding, wash the car in dish wash solution before wipedown.
- Let the paint breathe for 4 hours (overnight if possible).
- Application
- Apply 15-20 drops to your applicator and apply thick.
- Spread a puddle line then work in a criss-cross pattern slowly.
- Size of the application area should be 50x50 or work with the bodylines of the car.
- Wipe off with a new quality short pile microfiber until most is removed.
- Buff with a new quality long pile microfiber and remove any remaining residue.
- Once applied and removed carry out a final check with your long pile microfiber and a bright, but diffused light source. This will ensure no residue remains on the surface.
- IR cure every panel at 60°C for 15 minutes.
- Apply Ultra 3.0 afterwards.
- Do not expose your vehicle to the elements for at least 12 hours.
- Do not wash for the first 14 days.

Additional

- Please allow 2 hours before layering or stacking.
- One layer is 30ml.
- Change your applicator and microfibers as needed.
- If PX10 is the base coating for Titan please apply Titan within 2-4 hours after PX10.
- Apply Ultra 3.0 every 3 months.