

CAR PAINT & WINDSHIELD CERAMIC PROTECTOR – T-Fusion The world's finest hardness automotive Nano Ceramic Coating!!



AQuartz, Ready to Fly High

AQuartz is the Sustainable & Innovative leader in Ceramic Coatings and Titanium Coating. Our vision is to be the globally beloved coatings company by consistently providing wide range of selections from car coatings to cutting-edge Industrial Coatings with eco-friendly and innovative technology.

T-Fusion Ceramic Car Coatings

- **Features:** Semi-permanent durability, high hardness & slippery surface, easy and fast application. Can be created a very slippery surface that even a fly can not walk on. Wonderful visibility when driving in heavy rain (over 60km/h without wipers operating).
- **Type/State:** Oil-Based, Two-component Coatings(1:1 Fusion + Curer) with excellent gloss, high build. Unpleasant odor-free, Transparent liquid
Made of ultrafine Nano-Titanium & Ceramics that can penetrate into the glass.
- **Applicable range:** Suitable for over all finishing car body plus windshields, plastics, wheels, leather, etc.
- **Drying Condition:** CO2 chemical action, Drying time : Set to touch 8hrs, Dry through 48hrs
- **Storage:** 24 months it is closed and protected from frost, heat and direct sunlight.

- How to use -

:: Preparation Materials ::

+ Prepare the amount of Fusion and Curer for all use within 8 hours, mix them in the ratio of one to one. Approximately 25ml per one complete full-sized automobile.

+ Prepare a cosmetic cotton pad or a sponge applicator wrapped with the suede microfiber towel and a clean dry microfiber cloth. But if you can spread evenly the liquid with a microfiber towel, prepare 2 clean dry microfiber cloths.

**** Always use a soft microfiber swirl and oil free microfiber cloth when you coat & polish.**

Before Coating,

1. Before applying, please do the polishing, degreasing, finishing to remove scratches, dusts, old wax
2. Make sure you wash your car surface, rinse off all the residue of cleaners thoroughly,
3. And make a clean finish, and dry up your car surface completely.
4. If required, paint work, compound and polish to remove light scratches and swirls.



:: How to Coat ::

1. Shake well to mix, pour 3~5 drops on the surface or the sponge applicator wrapped with the suede microfiber cloth.
2. Spread it evenly in straight lines, criss-cross motion on each car panel, let it be for 5~10 minutes.
3. Wipe & polish contents in circular motions with DRY/CLEAN microfiber towel gently and thoroughly.
4. Continuously wipe all patches or streaks off from the surface with the towel turning both sides alternately.
5. Enough buffing/polishing is required until all patches or streaks are removed.
6. The frictional heat and static electricity by force from enough buffing can make the strong bonding, high hardness, high gloss are achieved and the Nano Titanium particles to infiltrate into the paint or glass.
7. Finish by wiping down with a new microfiber towel.
8. Leave surface to dry completely for 24hrs alone. Avoid contact water during this time.
9. 2~3 additional coatings make a more thickness, durability and hardness, after 1~3 weeks, add layers coated, it will make the durability more even 4~5 years longer.

Important:

- * Once the unit has been mixed it must be used within 8 hours.
- * The product must not be applied on surfaces contaminated with silicone, oil, polymer Teflon and wax
- * Respiratory protection is recommended when applying this material in confined spaces or stagnant air.
- * Matters related to the environment and safety, please refer to the GHS MSDS of our product.

Disposal:

- * Regard your rules and regulations.
- * We do not undertake responsibility or guarantee for a treatment which was not applied as per our recommendations.
- * The user of these products is supposed to test the treatment in an area not prominent, prior to applying the products.
- * Since the treatment process is outside our influence, any liability of the manufactures cannot be derived.

