

Painting instructions TITANIUM CHROME DESIGN Paint

- 1. Prepare your parts for painting according to car coating.
- 2. The prepared part is pre-painted with WT-DIRECT COAT RAL 9005 or gray and painted over with clear coat. This is possible limited with a UNI-varnish too. Oven drying at 60° Celsius, 30 35 minutes, air drying for 24 hours at 20° Celsius. (According to manufacturer's specifications).
- 3. The pre-coated surface is then sprayed with TITANIUM CHROME DESIGN PAINT with a nozzle of 1,0 1.2 mm like a Base-Coat.
 - Between the spray courses blow the surface dry that brings a higher gloss level. The work is applied in thin coats until desired covering is achieved.
- 4. Dry the painted part now for 30 minutes at 50° Celsius, so that no moisture is available.
- 5. The TITANIUM CHROME DESIGN PAINT surface has to be sealed with a binder in several courses (Fog courses Sealed, please add some water to the binder).
- The dried binder surface is painted and finish with a 2 K-Clear Coat, according to manufacturer specifications

The high shine will come after approximately 2-4 days if all solutions are evaporated.

If you have questions do not hesitate to call us. We will assist you further by phone.

Good luck with our new Paint

Your WT-DIRECT Team