



ACB Professional Car Paint

Technical Information

- Thinner

Features

Thinner series

- Reduce application viscosity.
- Increase paint film smoothness and solubility to produce good silky film effect.
- Note: appropriate type of thinner is chosen depending on temperature to achieve perfect effect.



Thinner

- TX-1 / TX-2 / TX-3 / TX-4 / TX-10 series

Product Application

High quality thinner specially designed for topcoat and basecoat. With quick dry, standard dry, slow dry, extra slow dry version for match various qualities, different application and humidity environment.

Application condition

| Drying Time | Quick Dry | Standard Dry | Slow Dry | Extra Slow Dry |
|-------------------------|-----------|--------------|------------|----------------|
| Thinner No. | TX-1 | TX-2 | TX-3 | TX-4 |
| Application Temperature | 5°C -15°C | 15°C -25°C | 25°C -30°C | 30°C -40°C |

Special Thinner

TX-10 Thinner: Used for 2K Epoxy primer

**Storage**

Sealed stored in dry conditions within the temperature range 15°C to 20°C and relative humidity range 55% to 75%.

Shelf Life

24 months (Original sealed under above storage conditions)

**Packaging (per carton)**

4L * 6 can

2016, April 10
Data subject to change



©2016 Guangzhou Huantong Paint Industry Co., Ltd.
All rights reserved.
Specifications are subject to change without notice.

Add: No. 808, Zhenlong Road, Jiulong Town, Luogang District, Guangzhou, Guangdong, P.R.C. 511363
Tel: +86 20 3677 5100 Fax: +86 20 3677 5005

www.htcoating.com

FOR PROFESSIONAL USE ONLY

IMPORTANT NOTE The information in this data sheet is not intended to be exhaustive and is based on the present state of our knowledge and on current laws: any person using the product for any purpose other than that specifically recommended in the technical data sheet without first obtaining written confirmation from us as to the suitability of the product for the intended purpose does so at his own risk. It is always the responsibility of the user to take all necessary steps to fulfill the demands set out in the local rules and legislation. Always read the Material Data Sheet and the Technical Data Sheet for this product if available.