

ISO Water Based Car Paint Thinner Mildew Resistant Practical And Efficient **And Fast Drying**

Basic Information

. Place of Origin: China Meklon . Brand Name:

ISO,MSDS,SGS · Certification:

P-603 Model Number: Minimum Order Quantity: 200Boxes

• Price: 1.64USD-2.31USD

· Packaging Details: Carton

• Delivery Time: 7-15 Work Day

Payment Terms: T/T

. Supply Ability: 500 boxes per day



Product Specification

Brand: **MEISHILIANKE**

· Code: F-603

· Color: Transparent

Dry Time: Fast/Standard/Slow

• Flash Point: 25°C Liquid Type: 0.9KG Net Weight:

 Placement Conditions: Shady And Cool • Highlight: ISO Car Paint Thinner,

Car Paint Thinner Mildew Resistant,

Practical Water Based Car Paint Thinner



More Images



Product Description

High Solid Acrylic Fast Dry Clear Coat 2K Auto Primer Hardener Automotive Paint

Product Description

Our thinners are produced especially for the MK-Thinner line of paints. Customers can select from a variety of variants, including quick-drying, standard, and slow-drying, to respond to the building environment's varying temperatures. It can make paint less viscous and perform better at leveling paint.

MK-603 ADVANCED Thinner is an economical thinning solution designed for budget-conscious markets, offering reliable performance at a low cost. This low- to medium-grade thinner effectively reduces paint viscosity for easier application while maintaining acceptable quality standards, making it suitable for cost-sensitive industrial use. It successfully thins single and double coats of various vehicle paints, ensuring smooth application without compromising basic paint performance — delivering practical functionality where premium quality is not the primary requirement.

MK-603 ADVANCED Thinner is a thinner with a wide application range, outstanding thinning performance, and quick drying. The product is of a low to medium grade, but despite that, it meets quality criteria, and the cost is very affordable. Furthermore, the price/performance ratio is comparatively high, making it suitable for markets with more stringent pricing requirements.

Series Thinner Characteristic

- 1. Premium thinner
- 2. Developed specifically for primer, basecoat, and topcoat
- 3. Fast, regular, and slow drying speeds are available to accommodate various products
- 4. Various application temperatures and specifications.

Usage	Reduce the application viscosity, increase the smoothness and gloss of paint film, Good solubility.	
Characterist ic	Fast Drying THinner	Fast drying thinner with very fast evaporation speed, suitable for spot repair or application below15°C.
	Standard Drying Thinner	Standard drying thinner,with medium evaporation speed, suitable for spot repair or application at 15-30°C.
	Slow Drying Thinner	Slow drying thinner, with slow evaporation speed, suitable for spot repair or overall refinish, application above 30°C.
Note	If the temperature or humidity are too high, 10 -30% Retarder Solvent can be added.	
Shelf Life	2 years in original sealed can, cool and dry place at 20°C.	
Package	4L×6 or 2L×12 or 0.5L×15 or 1L×15	

Precautions

- 1. When using automotive paint thinner, safety issues need to be taken into account. Automobile paint thinners are dangerous and combustible goods. They must be stored in a warehouse with sufficient air circulation, a suitable temperature, and isolating fire and heat sources in order to lower the risk of burning.
- 2. After the thinner has been added, the vehicle paint must be properly swirled to attain a suitable working viscosity.
- 3. Work in a well-ventilated environment as the diluent includes hazardous compounds and has a pungent odor.
- 4. Steer clear of acidic chemicals since they can chemically react with one another.
- 5. Combining several diluents could result in dangerous chemical reactions and, in the worst cases, explosions.
- 6. Keep flammable materials away from thinner.





+8613392100968

Meklonpaint@gzmeklon.com

refinishcarpaint.com

Room 1309, Tower B, Jiada International, Guangyun Road, Baiyun District, Guangzhou City, Guangdong Province