

SGS Oilproof Lacquer Thinner On Car Paint , Mildewproof Paint Thinner Automotive

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 200Boxes

China Meklon

P-602

Carton

ISO,MSDS,SGS

1.64USD-2.31USD

10-15 Work Day

500 boxes per day

- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:



Product Specification

• Brand:	Faralli
Code:	F-602
• Name:	Universal Thinner
Color:	Transparent
• Dry Time:	Fast/Standard/Slow
 Flash Point: 	25°C
• Type:	Liquid
Net Weight:	0.9KG
 Highlight: 	oilproof lacquer thinner on

oilproof lacquer thinner on car paint, Oilproof Lacquer Thinner On Car Paint, premium automotive paint



Our Product Introduction

Standard Drying Transparent Thinner Auto Car Refinish 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.

F-602 Universal Thinner provides low to medium quality at a very affordable price for the price-conscious market. The following are the features and abilities of F-602 Universal Thinner:

There are numerous applications for F-602 Universal Thinner, including the usage with single and double layers of a variety of vehicle paints. The paint is successfully thinned, simplifying application.

Effective Thinning: F-602 Universal Thinner thins paint effectively, making application easier while maintaining paint performance and quality.

The F-602 Universal Thinner, despite being a low- to medium-grade product, is still of sufficient quality for use in pricesensitive sectors.

Cost-performance ratio and very low pricing make the F-602 Universal Thinner an excellent choice for markets with stringent spending restrictions.

A thinner with a broad application range, good thinning performance, and quick drying is F-602 Universal Thinner. Although the product is of low to medium grade, it nevertheless satisfies the standards in terms of quality, and the price is extremely reasonable. Additionally, the price/performance ratio is relatively high, making it appropriate for markets with higher pricing needs.

1. Surface Should Be Clean And Free Of Dust, Grease And Oil.

2. Old Varnish Surfaces Must Be Sanded Using Grit Sandpaper Number 1200, Before Applying The Clear Coat.

Temperature& mixed	Temperature	Clear Coat	Activator/ Hardener	Thinner
Temperature&	<15	MEISHILIANKE	MEISHILIANKE	MEISHILIANKE
mixed		Clear Coat	Activator	Thinner
Temperature&	15-25	MEISHILIANKE	MEISHILIANKE	MEISHILIANKE
mixed		Coat	Standard Activator	Thinner
Temperature&	25-35	MEISHILIANKE	MEISHILIANKE Slow	MEISHILIANKE
mixed		Coat	Dry Activator	Thinner
Mixing Ratio		2	1	0.3-0.5

Instructions: Before being sprayed, thinner and one thousandth of a color of paint should be mixed equally.

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

