

**GUANGDONG CHINA** 

Meshilianke series

ISO,SGS,MSDS

3.26USD-5USD

7-30days

50000L/month

T/T

0.5L/1L/4L/10L/20L/200L

1000

# Odorless Practical Auto Clear Coat Paint, Waterproof Clear Coat Protection For Cars

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 100 L
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



# **Product Specification**

- Main Raw Materials:
- Feature:
- Color:
- Substrate:
- Shelf Time:
- Component Style:
- High Light:
- Product Name:
- Highlight:

- Acrylic Resin,Polyurethane Resin High Leveling,high Glossy,high Fullness,good Covering,high Adhesion
- Transparent,transparent With Light Yellow
- 1k Base Coat
- 2 Years,at 20
- Bi-component
- Anti Scratch Auto Base Paint, Oil Based Auto Base Paint, Acrylic Car Primer High Adhesion
- Car Clear Coat Varnish
  - complete auto paint, global automotive paint, Waterproof Clear Coat Protection For Cars



## **Product Description**

## Automotive Paint Colors Car Paint 1K Basecoat Automotive Spray Car Paint Clear Varnish

Meklon-Coat Acrylic automobile clear coats are well-known for their scratch-resistant characteristics, making them an excellent choice for automotive applications requiring durability and protection. Here are some crucial points concerning MJ-Coat Acrylic automobile clear coats' scratch resistance:

Hardness: Meklon-Coat Acrylic automobile clear coats are designed to be tough and long-lasting, making them more resistant to scratches and other types of damage.

Some Meklon-Coat Acrylic car clear coats use sophisticated resins that allow them to "self-heal" tiny scratches and scuffs over time, decreasing the need for touch-ups or repairs.

Chemical resistance: Meklon-Coat Acrylic car clear coats are resistant to a wide range of chemicals, including gasoline, oil, and brake fluid, all of which can damage exposed paint.

UV resistance: UV inhibitors in Meklon-Coat Acrylic automotive clear coats serve to protect the underlying paint from damage caused by sunlight and other kinds of UV radiation.

Meklon-Coat Acrylic automobile clear coats are meant to create a clear, high-gloss finish that enhances the appearance of the underlying paint while also providing a smooth, even surface that is less prone to scratches and other sorts of damage.

Temperature & Match	Temperat ure	Clear Coat	Hardener	Thinner
	15	Economic/Standard/High Solid Type Clear Coat	Economic/Standard/High Solid Type Fast Dry Hardener	Fast Dry Thinner
	15-25	Economic/Standard/High Solid Type Clear Coat	Economic/Standard/High Solid Type Standard Hardener	Standard Thinner
	25-35	Economic/Standard/High Solid Type Clear Coat	Economic/Standard/High Solid Type Slow Dry Hardener	Slow Dry Thinner
Mixing Ratio		2	1	0.2-0.5

## PREPARE THE SURFACE:

1. The surface should be clear of dust, grease, and oil.

2. Sand the old varnish surfaces with 1200 grit sandpaper before applying the clear coat.

Polishing: It is advisable to polish after the paint has dried overnight.

#### **Product Description:**

Meklon automobile paint varnish compounds provide numerous advantages and effects, particularly in the following areas:

Meklon automobile paint varnish solutions successfully protect the car's surface against environmental threats such as UV radiation, acid rain, oxidation, and corrosion, extending the life of the paint and reducing surface wear and scratches.

Gloss Enhancement: The varnish product has a high gloss, which may reflect more light and color, giving the surface of the automobile a more brilliant appearance and increasing the car's quality and value.

Our Products and Services

1. Good products at an affordable price.

2. The color mixing procedure has been updated.

3. We attend trade shows all around the world to promote our products and to assist our distributors in promoting in their respective markets.

4. We visit our distributors and key clients to learn about automotive painting trends and get feedback on how to improve our product development.

5. We handle all export procedures to ensure the safety of our customers' containers.

