



Basic Information

Place of Origin: ChinaBrand Name: Meklon

• Certification: ISO,MSDS,SGS

Model Number: 8300Minimum Order Quantity: 200L

• Price: 2.73USD/L-5.56USD/L

Packaging Details: Box/CartonDelivery Time: 10-15 Work Day

Payment Terms: T/T

Supply Ability: 500 boxes per day



Product Specification

Name: Crystal Hardener

Manufacture: Meklon
 Product: Hardener
 Applicationhumidity: Less Than 85%

Material: Acrylic
Hs Code: 320890
Coats Required: 2
Applicable Models: 3 Series

Applicable Models: 3 SerieWater Resistance: Yes

• Shelf Life: Various Shelf Life

Scrub Resistance: Yes

• Sheen: Various Sheen

Easy To Clean: YesRecoat: 2 Hours

Highlight: Automotive Clear Coat Kit,

Manufacturer



More Images







Product Description

Catalyst Powder Hardener Epoxy Resin And Hardener

Manufacturer introduction:

The Meklon automotive paint factory is a modern, environmentally friendly, quality-oriented facility with advanced production equipment, a professional R&D team and laboratory facilities, and an experienced production team. You are committed to providing high-quality, customized automotive paint products to meet customer needs.



product description:

Automobile paint varnish (Clear Coat) is a coating applied to the surface of automobiles and is located at the top layer of the automobile painting system. It is a clear coating designed to protect base and top coats.

The main function of Meklon automotive paint varnish is to provide protection for base and topcoats. It prevents damage to car paint such as UV radiation, dirt, chemicals and atmospheric oxidation, reducing the risk of fading, oxidation and corrosion.

Our automotive paint varnishes are highly transparent and enhance the shine and appearance of your vehicle paint. It makes basecoat and topcoat colors richer and deeper, and provides a brighter gloss effect for a more attractive appearance.

Meklon automotive paint varnishes generally have a certain hardness and scratch resistance. It can reduce the impact of minor scratches and blemishes on the car paint surface, keeping the car body smooth and bright.

Meklon automotive paint varnish increases the durability and life of your vehicle paint. It is weather-resistant and can resist the erosion of ultraviolet radiation and atmospheric factors, extending the retention time of car paint and reducing the rate of decay.

application:

Automotive paint clearcoat is usually the last coat of paint applied over the basecoat and topcoat. It can be applied to the car body surface by spraying to form a uniform, transparent coating. During the painting process, the varnish needs to go through a proper drying and curing process to ensure it has good adhesion and performance.

Mixing Ratio:

| Temperature & Match | Temperat ure | Clear Coat | Hardener | Thinner |
|---------------------|-----------------|---|--|---------------------|
| | 115 | , | Economic/Standard/High Solid Type Fast Dry Hardener | Fast Dry Thinner |
| | 11:0-7:0 | | Economic/Standard/High Solid Type Standard Hardener | Standard Thinner |
| | | , | Economic/Standard/High Solid Type Slow Dry Hardener | Slow Dry Thinner |
| Mixing Ratio | | 2 | 1 | 0.2-0.5 |

maintain:

- 1. Wash your vehicle regularly to remove dirt and impurities to avoid damage to the clearcoat.
- 2. Avoid using car washes or brushes that contain abrasives to avoid scratching the clearcoat surface.
- 3. Polish and wax your vehicle regularly to maintain the shine and protective layer of clearcoat.
- 4. Avoid prolonged exposure to strong sunlight, use car body coverings or park in the shade to reduce the impact of UV rays on the varnish.

Provide OEM Service



Warehourse Introduction:

Our warehouse covers an area of 3,000 square meters. Automotive paint has high requirements for storage conditions, so our warehouse is equipped with a constant temperature and humidity control system. This helps maintain the stability and quality of the paint and prevents it from getting wet, clumping, or deteriorating.

Since car paint contains chemical components, warehouses must take necessary safety measures. Including fire alarm systems, fire extinguishing equipment, ventilation systems and explosion-proof equipment to ensure the safety of the warehouse.

To effectively manage automotive paint inventory, warehouses often use inventory management systems. These systems can track inventory levels, colors and types and provide real-time inventory information for timely replenishment and distribution of paint.

Automotive paint warehouses are equipped with quality control procedures and equipment to conduct quality checks on incoming goods. This helps ensure paint quality is up to standard and reduces the risk of poor repairs or paint results due to quality issues.

In the automotive paint warehouse, our employees are required to follow specific safe operating procedures. This includes wearing personal protective equipment (e.g. gloves, goggles, masks) and proper handling and storage of paint to prevent accidents and chemical exposure.

Our automotive paint warehouse complies with environmental laws and regulations to ensure the safe handling and disposal of waste paint, containers and other chemical waste. Includes waste sorting, garbage disposal procedures and environmental monitoring.







Guangzhou Meklon Chemical Technology Co., Ltd.



+8613392100968



Meklonpaint@gzmeklon.com



refinishcarpaint.com