

2K Harmless Car Detailing Supplies Paint Durable Heatproof For Auto Refinish

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 100 L
- Price: 3.26USD-5USD
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:



Product Specification

- Main Raw Materials:
- Paint Film Property:
- Formation Mechanism:
- Shelf Life:
- Shelf Time:
- Colors:
- Production Capacity:
- Highlight:

More Images

:	Resine, Solvent, Pigment, LPG			
	Conducting Paint			
sm:	Conversion Type			
	3 Years			
	2 Years,at 20			
	More Than 100 Colors			

GUANGDONG CHINA

ISO,SGS,MSDS

1L/4L/10L/20L

50000L/month

7-30days

Meklon

1225

- ty: 50000 Piece/Pieces Per Day
 - Harmless Car Detailing Supplies, Car Detailing Supplies Durable, Heatproof Auto Refinish Paint



Our Product Introduction



Hot Sale Automotive Car Spray Paint High Quality 2K Auto Refinish car care product

Product Description

Automatic painting is a modern coating technology widely used in the fields of automotive manufacturing and repair. This technology uses automated equipment to spray paint onto the surface of the car to achieve a uniform, consistent, and highquality coating effect. Automatic paint spraying equipment usually consists of spray guns, paint spraying machines, control systems, and paint supply systems.

During the automatic painting process, the spray gun evenly sprays the paint onto the surface of the car through a nozzle. The spray painting machine provides precise control over the spray gun, ensuring that every inch of the surface is covered. The control system monitors the painting process to ensure that the coating thickness and uniformity meet the requirements. The paint supply system is responsible for providing an appropriate amount of paint to ensure a continuous painting process.

Compared to traditional manual painting technology, automatic painting technology has many advantages. Firstly, automatic spray painting can produce a more uniform and high-quality coating effect, reducing uneven and missed coating phenomena during the coating process. Secondly, automatic painting can improve production efficiency and coating quality, while reducing labor costs and coating waste. In addition, automatic painting can also reduce the emissions of chemicals and exhaust gases during the painting process, which has a certain protective effect on the environment.

In short, automatic painting technology is an important development direction in modern painting technology, which can improve painting efficiency and quality, reduce costs and environmental pollution, and is of great significance for the automotive manufacturing and repair industry.

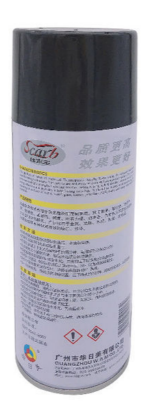
	Brand name	Meklon	Product name	Spray paint	Carton size	D270 x W210x H210(mm)
	Model number	1125	Capacity	450ml	QTY/CTN	12PCS
	Туре	Car coating & paint	Production time	25-30days	G.W./CTN	4.0KGS
	Payment terms	negotiable	Expiration date	3 years	N.W./CTN	3.5KGS

Features

Has the characteristic of easy performance,good atomization,high spray rate.
Dry fast and the film finished has excellent hardness ,adhesion ,gloss and flexibility
It can be widely used for wood with finished surface ,metals ABS and other surfaces.









Product Description

- Meklon Spray Paint * Excellent Weather ability, Strong Hiding Power, Fast Drying * Avoids Contacting Organic Solvents Equipment * For All Interior/Exterior Use

Adopt imported heat-plastic acrylic resin and Japanese advanced paint technology, this paint is easy to use with fleshy film, weather-resistance, rigidity, flexibility, anti-strike, high adhesive ability, long lasting color, etc. It is widely used to spray and repair on metal, wood, glass, leather, ceramic, ABS plastic and other surface.

Directions

- 1. Remove thoroughly the oil, soil, water stain and dust from the surface to be sprayed.
- 2. Shake the can well for about half a minute before spraying.
- 3. Apply first on an invisible part to make sure the selected color is well matched
- 4. Keep 15-30 cm away from the surface to be sprayed.
- 5. In case of little paint or only gas out, turn the nozzle 180° and try again.
- 6. During spraying, keep the can upright within a vertical angle of 45°.
- 7. After use, clear the valve and nozzle by spraying upside down for a few seconds.

Precautions

- 1. Content under pressure. Keep away from heat, flame, spark and other source of ignition.
- 2. Do not spray on objects with direct contact of food.
- 3. Spray in well-ventilated place. A better coating effect will be gained if operate in a cool, dry and dustless environment.
- 4. Avoid applying the lacquer on a rainy or freezing day.
- 5. Do not clash, puncture, or incinerate the can, even after use.
- 6. Store in a cool, dry place (45°C); Avoid direct sunlight.
- 7. Keep out of the reach of children

Guangzhou Meklon Chemical Technology Co., Ltd.						
O	+8613392100968	Meklonpaint@gzmeklon.com	e refinishcarpaint.com			
Room 130	09, Tower B, Jiada Internatio	onal, Guangyun Road, Baiyun Dist Province	rict, Guangzhou City, Guangdong			