

SGS Acrylic Resin Auto Refinish Paint Wear-Resistant And Scratch Resistant

SGS Acrylic Resin Auto Refinish Paint Wear-Resistant And Scratch Resistant Black Car Coating Paint 3 Years Shelf Life

Basic Information

Place of Origin: GUANGDONG CHINA

Brand Name: Meklon

Certification: ISO,SGS,MSDS

Model Number: 107Minimum Order Quantity: 200L

Price: USD3.06/L-10.5/L
Packaging Details: 1L*12,4*4,20L,200L
Delivery Time: 5-8 work days

Payment Terms: T/T

• Supply Ability: 500000L/month



Product Specification

Material: Acrylic Resin

• Usage: Car Paint, Plastic Coating

Application Method: Spray

State: Liquid Coating

Brand: HondaShelf Life: 3 Years

Port: Hong Kong, Huangpu, Shekou, Nansha

• HS Code: 320890

High Light: Honda Ready Mixed Car Paint

• Coverage: Various Coverage

Highlight: Acrylic Resin Auto Refinish Paint,

SGS Auto Refinish Paint







More Images



Product Description

China Auto Refinish Paint and Low Price Colors Car Coating Paint

Application of Car Paint:

Our car paint is versatile and suitable for various materials commonly used in automotive applications. It can be effectively applied to the following surfaces:

Carbon Steel: Ideal for painting car body panels and structural components made of carbon steel.

Galvanized Sheet: Provides excellent adhesion and protection for car parts made of galvanized sheet metal.

Aluminum Alloy: Suitable for painting aluminum alloy parts, such as car wheels, engine components, and body panels. Magnesium Alloy: Our car paint is compatible with magnesium alloy used in certain automotive applications, ensuring a durable and attractive finish.

Other Materials: In addition to the above, our car paint can also be applied to surfaces such as copper, glass, wood, and plastic, expanding its usability for various automotive customization projects.

Application Process for Car Paint:

To achieve optimal results, follow these guidelines for the application of our car paint:

Appearance: Our car paint is a colorless to light brown, transparent liquid, ensuring easy inspection and assessment of its quality.

Treatment Way: The recommended treatment method is dipping, ensuring uniform coverage and efficient application of the paint.

Treatment Time: The required treatment time ranges from 1 to 15 minutes, depending on factors such as paint thickness and substrate material.

Treatment Temperature: It is recommended to maintain a treatment temperature between 15 and 35 oC for optimal paint application and drying.

Post-treatment: After the required treatment time, flush the residue paint film using high-pressure water. This step helps remove any excess paint and ensures a clean, finished surface.

Notice for Car Paint:

To ensure safe and effective use of our car paint, please adhere to the following notices: Precautions:

- (1) Avoid direct contact with the paint without proper safety and protective measures.
- (2) Wear safety gloves and goggles before using the car paint to protect yourself from potential harm.
- (3) Store the car paint in a shady and ventilated place, away from heat and fire sources.

First Aid Measures:

- (1) In cases of skin or eye contact, immediately rinse the affected area with plenty of water and seek medical advice promptly.
- (2) If the car paint is swallowed, drink approximately 10% sodium carbonate aqueous solution immediately, followed by seeking medical advice as soon as possible.

About Our Factories' Car Paint:

Guangzhou Jinwei Chemical Co., Ltd. takes pride in being a leading professional supplier of automotive car paints. Our extensive range of products includes the following:

1k Basecoat

2k Topcoat

Clear Coat

Hardener

Thinner

Putty & Primer

With our dedication to quality and commitment to customer satisfaction, we provide reliable and high-performance car paint solutions for various automotive painting needs.

Substrates		Dried and sanded existing finishes or primer				
Substrates treatment		Remove paint dust and contamination with degreaser				
Mixing Ratio						
Name	2K Solid color		Hardener	Thinner		
Volume Ratio	2 parts		1 parts	0.3-0.5 parts		
Port life		4 hours@20°C				
Viscosity		Solid colour: 110-120S Silver colour:180-220S				
Period of Coats		2-3 coats				
Flash-off time		10-15 Minutes				
Each thickness		40-60 Micron				
Spray Pressure		Gravity type: 1.2–1.5 mm, 3.4Pa Suction type:1.4-1.6mm				

Drying Time					
Temperature	Dust Free	Dry to Handle	Thorough Dry		
20ºC	30 minutes	10 hours	1 day		
60ºC	15 minutes	1 hours	1 hour		

Sand ability and Polish ability	wet sanding P800 P1000 sand paper if need polish	
Shelf Life	5 years in original sealed	
Packaging	1L*12 tins /ctn 4L*4tins /ctn	



Guangzhou Meklon Chemical Technology Co., Ltd.

+8613392100968

Meklonpaint@gzmeklon.com

refinishcarpaint.com

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