



Fine Red Pearl Customization Paint Ready Mixed Car Paint For Automotive Applications

Basic Information

Place of Origin: ChinaBrand Name: Meklon

• Certification: ISO,MSDS,SGS

Model Number: C-308Minimum Order Quantity: 200L

• Price: 2.73USD/L-5.56USD/L

Packaging Details: Carton

• Delivery Time: 10-15 Work Day

Payment Terms: T/T

Supply Ability: 500L per day



Product Specification

• Application: Brush/Roller/Spray

Brand: Nissan
Chemical Resistance: Excellent
Coverage: High
Heat Resistance: Excellent
Shelf Life: 1-3 Years
UV Protection: Yes
VOC Content: Low

Name: Fine Red Pearl

• Highlight: Fine Red Pearl Customization Paint,

Ready Mixed Pearl Customization Paint,

Car Pearl Customization Paint



More Images





Product Description

Fine Red Pearl Customization Paint Ready Mixed Car Paint for Automotive Applications

product description:

name:	C-307 Red Pearl	Net Weight:	0.95/3.6/4.6KG
Specification s:		Raw material:	pigment
Hiding power:		Storage conditio	Dry, ventilated, cool place, away from fire and high temperature environment.
sneil ille:	1-3 years, avoid long-term storage, it is generally recommended to use it within one year.	Gloss:	matte non-reflective
maintenance :	Easy and simple	construc tion:	1K Matte Black Mixed Thinner 1:1 Stir and spray directly

Red Pearl car paint is a special effect car paint that brings a unique luster and color to the car surface. Red Pearl car paint usually has a red tone, but when exposed to sunlight or light, it takes on a pearly shine.

The process of creating Red Pearl car paint typically involves adding special pigments to clear car paint. These pigments contain tiny metallic particles that create a pearly luster effect when light reflects off their surface. The color and effect of this paint will appear differently depending on the viewing angle and lighting conditions.

The application of Red Pearl automotive paint requires experienced professionals to ensure the uniformity and quality of the coating. During construction, a primer coat is typically applied, followed by a layer of red pearl paint, and finally a clear coat for protection.

Red Pearl car paint not only adds to the curb appeal of your car but also enhances its value and uniqueness. However, its construction and maintenance costs are typically higher because specialized skills and special materials are required.



Manufacturer introduction:

Meklon has a professional methods team dedicated to developing and improving automotive paint formulations and manufacturing processes. They work closely with materials scientists, chemical engineers and industry experts to ensure the automotive paint they produce is of exceptional quality and performance.

Our company has a modern factory equipped with advanced equipment and production lines for the production of various

types of automotive paint. The factory adopts strict quality control measures to ensure that each batch of products meets high standards and meets customer needs.

The company maintains an independent research and development laboratory to test and evaluate the performance and durability of automotive paints. The laboratory is equipped with advanced instruments and equipment and can conduct many experiments such as color matching, chemical analysis, weather resistance testing, etc. to ensure the quality and stability of the product.

The company has an experienced production team consisting of more than 200 employees. They are familiar with the production process of automotive paint and strictly follow the company's standard operating procedures for production. The production team pays attention to details and quality control to ensure that every bottle and barrel of automotive paint meets high-quality requirements.





Construction methods:

Before painting, make sure the vehicle surface is clean and free of dirt, grease, and other impurities. Clean with car wash and detergent, rinse and dry thoroughly.

Use plastic wrap, masking, and tape to cover parts of your vehicle that don't need to be painted, such as windows, lights, wheels, etc.

Use sandpaper and abrasive tools to grind and sand the vehicle's surface to remove old paint, scratches, and uneven areas. Make sure the surface is smooth and even.

Primer Coat: Apply a primer to the area to be repaired to provide paint adhesion and protection.

In a dedicated spray booth or ring Sorry, due to text limitations I am unable to provide a complete method of spraying automotive paint. The painting process may involve steps such as using a professional spray gun, mixing paint, applying primer, midcoat and clear coat. In addition, it is also necessary to control the spraying pressure, spraying angle and distance, and appropriate drying time.

Since the painting process requires specialized skills and equipment, it is recommended to leave the car paint job to experienced professionals or an auto repair shop. They have the necessary expertise and experience to ensure the quality and durability of the painting process.



Customs feedback





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