



## Advanced Formula Interference Red Pearl Car Paint For Automotive Refinishing Professional Grade

### Our Product Introduction

for more products please visit us on [refinishcarpaint.com](http://refinishcarpaint.com)

#### Basic Information

- Place of Origin: China
- Brand Name: Meklon
- Certification: ISO,MSDS,SGS
- Model Number: C-309
- Minimum 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: Interference Red Pearl
- Highlight: Professional Grade Pearl Car Paint, Automotive Refinishing Pearl Car Paint



#### More Images



## Product Description

### Advanced Formula Interference Red Pearl Car Paint for Automotive Refinishing Professional Grade

#### 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.



#### product description:

Interference Red Pearl Auto Paint is our high quality automotive finishing product, a type of automotive paint known for its rich deep red color and pearly luster.

Interference Red Pearl paint delivers a vibrant and intense red hue that is eye-catching and eye-catching. The depth and richness of the colors create a feeling of luxury and sophistication.

The pigment contains special additives that provide a pearl-like effect, giving reds a unique shine and depth. The pearl particles reflect light in different ways, creating a dynamic appearance that changes depending on the viewing angle.

Interference Red Pearl paint has a high-gloss finish that enhances the overall aesthetics of your vehicle. The paint's reflective properties add depth and dimension, giving the car a sleek and polished appearance.

Product name:	C-309 Interference Red Pearl	Net Weight:	0.95/3.6/4.6KG
Specifications:	1L/4L/5L	Raw material:	pigment
Hiding power:	Strenght	Storage conditions:	Dry, ventilated, cool place, away from fire and high temperature environment.
shelf life:	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	construction:	1K Matte Black Mixed Thinner 1:1 Stir and spray directly

High quality Interference Red Pearl paint is designed to withstand a variety of environmental conditions and resist fading, peeling and peeling. It's formulated with advanced technology to provide long-lasting protection, ensuring the paint retains its vibrant red color over time.

Interference Red Pearl automotive paint is usually applied in multiple coats to achieve the desired color intensity and depth. It is compatible with different application methods, including spray guns, ensuring a smooth and even coating on the car's surface.

These coatings can be used on a variety of vehicle surfaces, including metal, plastic and fiberglass. It can be applied to the entire car or used for specific embellishments, such as custom designs or details.

Interference Red Pearl Automotive Paint is often preferred by professional automotive painters for its ability to create a flawless, showroom-quality finish. It requires skill and expertise to apply correctly and achieve the desired visual effect.

Interference Red Pearl paint offers customization options, allowing owners to personalize their vehicle to their liking. It can be combined with other colors or effects to create unique and personalized designs.



#### **Mixing construction method:**

Make sure the work area is clean and wear appropriate protective equipment such as gloves and glasses.

Choose a clean mixing vessel, such as a dedicated paint bucket or container. Make sure the container is large enough to hold the required amount of paint fluid and allow enough room for stirring.

Pour the car paint to be mixed into a mixing container. Determine the required amount of paint liquid based on the required quantity and color ratio.

Choose the right blender. Usually an electric mixer or stir stick is used. An electric mixer mixes paint faster, whereas a stick mixer requires manual mixing.

Insert the stirrer into the paint solution, making sure the stirrer is fully immersed in the paint solution. Start the mixer and stir the paint solution at the appropriate speed and intensity. The mixing time should be based on the type of paint and the manufacturer's recommendations. Usually, the mixing time is a few minutes until the paint liquid is uniform in color.

After mixing is completed, check whether the color and texture of the car refinishing paint fluid meet the requirements. Further adjustments can be made if necessary. As needed, thinners or pigments can be added to adjust the concentration or color of the paint solution.



## Customers 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