

# Long-Lasting And Durable Iron Red Car Paint Top Coat For All Weather Conditions

# **Basic Information**

Place of Origin: ChinaBrand Name: Meklon

Certification: ISO,MSDS,SGS

Model Number: F-222Minimum Order Quantity: 200Boxes

• Price: 4.64USD-6.92USD

Packaging Details: Carton

• Delivery Time: 10-15 Work Day

Payment Terms: T/T

• Supply Ability: 500 boxes per day



# **Product Specification**

• Brand: Faralli

Name: Iron Oxide RedCleanup: Soap And Water

Coating System: Primer, Base Coat, Clear Coat

Coverage: 400 Sq. Ft./gal.Dry Time: 2-3 HoursFinish: Glossy

Recommended Use: Interior/ExteriorSheen: High Gloss

 Substrate: Metal, Wood, Plastic, Fiberglass
Highlight: Long-Lasting Car Paint Top Coat, Iron Red Car Paint Top Coat



# More Images



## **Product Description**

### Long-Lasting and Durable Iron Red Car Paint Top Coat for All Weather Conditions

#### **Product Details:**

| Product<br>Name: | P-222 Iton Oxide<br>Red | Shelf life:              | 1-3Years  |
|------------------|-------------------------|--------------------------|---|
| Specifications:  | 1L/2.5L/4L/5L           | Volatility:              | Not volatile  |
| State:           | Liquid                  | Storage conditions:      | Dry and protected from light, temperature around 25°C |
| Use:             | spray, roll,paint       | Application Temperature: | 50-90°F   |

#### Color introduction:

Transparent iron red automotive paint is a sophisticated deep red hue with a remarkable level of transparency. This paint exhibits varying tones and effects under different lighting conditions, enhancing the vehicle's aesthetic with a dynamic and rich appearance. The transparency of this automotive paint brings out excellent gloss and depth, providing the car with a more vibrant and fuller look.

Engineered for exceptional weather resistance and durability, transparent iron red automotive paint is designed to withstand the harsh effects of sun exposure, rain, dirt, and chemicals. Its robust formulation ensures long-lasting protection and maintains the car's pristine finish over time. Key features such as high gloss, depth, UV resistance, and chemical resilience make this paint an ideal choice for automotive enthusiasts seeking both beauty and performance in their vehicle's exterior finish.

#### Instructions:

Product type: High-quality primer series, two-layer topcoat system, designed for automotive and commercial vehicles.

Application: Suitable for new car parts or restoration, no color adjustment or only fine-tuning.

Ratio: Fixing paint: thinner = 1:0.7~1 (can be adjusted according to actual conditions)

Use time after mixing: 24 hours

Spraying tools: Nozzle diameter: 1.0-1.5mm; Spray gun pressure: 3.5-4.0kg/mm<sup>2</sup> Spraying method: Wet spray 2~3 layers (5~10 minutes between each layer)

Drying time: Clear varnish can be applied after 15 minutes to 5 hours

Dust removal: Use dust removal cloth to remove surface dust before spraving

Unsuitable substrates: Thermoplastic acrylic paint or alloy primer

Fixing paint: thinner = 1:0.7~1 (can be adjusted according to actual conditions)

This high-quality primer series uses an advanced two-layer topcoat system designed for the painting needs of automotive and commercial vehicles. This product is very suitable for new car parts or repairs. No complicated color adjustments are required, and only fine-tuning is required to achieve the ideal effect. The ratio of the solid color paint to the thinner is 1:0.7~1, which can be flexibly adjusted according to the specific situation.

When using, the primer needs to be used within 24 hours after mixing. It is recommended to use a spray tool with a nozzle diameter of 1.0-1.5mm and a spray gun pressure of 3.5-4.0kg/mm², and wet spray 2~3 layers, with an interval of 5~10 minutes between each layer. After spraying, wait 15 minutes to 5 hours before applying the clear varnish to ensure the best adhesion and gloss.

Before spraying, make sure to use a dust cloth to remove dust from the surface to ensure the uniformity and smoothness of the coating. Please note that this product is not suitable for substrates of thermoplastic acrylic paint or alloy primer. In actual operation, users can adjust the ratio of solid color paint to thinner as needed to ensure the best spraying effect and paint film quality.

# Precautions:

When spraying this series of paint, you need to spray it 2 times, wet-on-wet spraying 15 minutes apart each time, to avoid fish eyes. Use the matching thinner varnish for better results, and it should not exceed 25 microns.

#### Market area:





# Guangzhou Meklon Chemical Technology Co., Ltd.



Meklonpaint@gzmeklon.com



refinishcarpaint.com

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