



OEM Iron Oxide Car Paint Top Coat 2K Red Acrylic Spray Fade Resistant

Basic Information

Place of Origin: China Brand Name: Faralli

• Certification: ISO,MSDS,SGS

Model Number: 223Minimum Order Quantity: 100 L

• Price: 3.26USD-5USD

Packaging Details: 1L*12tins, 4L*6tins, 4L*4tins, 0.5L*24tins, 10L, 20L, 200L

Delivery Time: 5-8daysPayment Terms: T/T

Supply Ability: 500000L/month



Product Specification

Application Method: Brush, Roller, Or Spray
Coverage: 400 Sq. Ft. Per Gallon
Product Name: Car Paint Topcoat

VOC Level: Low

Color: Color Chart And Customized

• Cleanup: Soap And Water

Fade Resistance: YesSolvent Resistance: YesCoating Thickness: 3-4 Mils

• Feature: Long Lasting, Moisture Resistant, Easy To

Clean, Fast Dry, Smooth

• Usage: Car Paint

Highlight: OEM Car Paint Top Coat, Car Paint Top Coat 2K

, 2k car paint



More Images



Product Description

Auto 2K iron oxide Red Paint | High Application Good Coverage OEM Acrylic Auto Paint

Product Description

2K automotive paint is a high-performance coating that is specifically designed for use on cars and other vehicles. Here are some of the characteristics and advantages of 2K automotive paint:

High durability: 2K automotive paint is highly durable and can withstand the wear and tear of everyday use. It is resistant to chipping, fading, and scratches, ensuring that your vehicle's paint job remains looking new for longer.

High gloss finish: 2K automotive paint delivers a high gloss finish that enhances the appearance of your vehicle. The coating creates a mirror-like effect that reflects light, making your car look sleek and polished.

Chemical resistance: 2K automotive paint is resistant to a wide range of chemicals, including gasoline, oil, and other automotive fluids. This makes it an ideal coating option for vehicles that are exposed to harsh chemicals on a regular basis. UV resistance: 2K automotive paint is also resistant to UV radiation, which can cause fading and discoloration of your vehicle's paint job over time. This ensures that your car's paint job remains vibrant and bright for longer.

Easy application: 2K automotive paint is easy to apply, whether you're using aspray gun or a brush. This makes it a popular choice for both professional painters and DIY enthusiasts.

Overall, 2K automotive paint offers a range of advantages that make it an excellent choice for anyone looking to enhance the appearance and durability of their vehicle's paint job. Its high gloss finish, chemical and UV resistance, and ease of application make it a popular choice for automotive painting projects.

Product introduction

Double - component solid paint for medium - and upper-class body painting, the film is hard and glossy, Protective and overprotective. Bright and lasting color, Suitable for the automotive body renovation and repair. Product characteristics

- ◆ Excellent leveling, rendering perfect coating appearance.
- ◆ High covering power, reduce finished product, improve efficiency.
- ◆ The color is rich and complete to meet the changing color of the car.
- ◆ High gloss, high fullness, excellent mirror effect.
- ◆ Excellent weathering resistance and yellowing properties, endowing the superior performance of the paint film.

Physical parameters

Appearance status All sorts of color gloss highlight

specific gravity 1.0~1.4kg/L (depend on the color) Nonvolatile component60±10% (depend on the color)

viscosity White vellow orange red lemon vellow, etc 200±20S, Other colors 150±20S(-4cups.25)

auxiliary product

2 k solid color paint 2K solid paint mixing with each other Advanced thinner(A380,A381,A382) thinner Paint Hardener(A210,A211,A212) Hardener

Construction parameters

2 k solid color paint 100 volume Mix proportion High concentration hardener 50 volume 20-30 volume

Advanced thinner

pot life 4 hours 25

Spraying viscosity 16~20 seconds(-4cups,25)

Spraying tool Upper pot spray gun diameter of 1.2 ~ 1.5mm The lower pot nozzle diameter is 1.2 ~ 1.7mm

Spraying pressure Gun pressure for 3-5KG/c

Spraying method Double or triple single spray, The gun is 15~20cm. Each layer of volatilization time is 10~15 minutes(25)

At 25 ,30 minutes of non-stick dust. Hard dry:24 hours/25 or 1 hour/60 drying time

After the P800 #, P1000 # sand paper is sanded, or the paint surface and primer surface after oil Using range

pollution

Packing specification

4L*4;1L*12 storage

The storage period of the open tank is 5 years

















2K 222

2K IRON OXIDE RED

PRODUCT FEATURES

• WITH A YELLOW HUE, IT IS USED FOR FINE-TUNING OR BLENDING COLORS WITH LOWER CHROMA, WITH GOOD HIDING POWER





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