



High Coverage High Orange Red Automotive Refinish Paint With Low Voc

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: Meklon
- Certification: ISO,MSDS,SGS
- Model Number: L-221
- Minimum Order Quantity: 200L
- Price: 2.73/LUSD-5.56/LUSD
- Packaging Details: Carton
- Delivery Time: 10-15 Work Day
- Payment Terms: T/T
- Supply Ability: 200Lper day



Product Specification

- Brand: Meklon
- Name: High Density Extra White
- Specification: 1Lx12
- Package: Can And Carton
- Net Weight: 1.2KG
- Application: Brush, Roller, Or Spray
- Coverage: High
- Durability: Long-lasting
- Fade Resistant: Yes
- Heat Resistance: Yes
- State: Liquid Coating
- Type: Automotive Paint
- Voc: Low
- Highlight: **High Orange red Automotive Refinish Paint,
Low Voc Automotive Refinish Paint,
High Coverage Automotive Refinish Paint**



Product Description

High Coverage High Orange red Automotive Refinish Paint With Low Voc

Supply manufacturer introduction: Meklon, a leading automotive paint manufacturer, operates out of facilities in Guangzhou and Shaoguan. Our 3,000-square-meter production facility provides ample space and advanced equipment to produce high-quality automotive coatings.

Production advantages:

Meklon's state-of-the-art manufacturing facility is equipped with advanced production equipment and a robust production process. Our dedicated team of over 100 skilled operators ensures efficient and precise production at every stage, from raw material procurement to finished product packaging.

Our 20-strong R&D team, comprised of experienced engineers, is committed to pushing the boundaries of automotive paint technology. By leveraging advanced research techniques and industry best practices, we consistently develop innovative products that deliver exceptional performance and aesthetics. Our rigorous color matching process boasts a remarkable 98% accuracy rate, ensuring precise color replication for a wide range of vehicles.

Featured highlights:

Leveraging 30 years of industry expertise, Meklon's team of seasoned engineers brings a wealth of knowledge and innovation to our automotive paint solutions. Our user-friendly mixing formula software, coupled with expert technical support, empowers our customers to achieve optimal results. With our comprehensive after-sales service, we are dedicated to addressing your needs and ensuring your satisfaction.

Warehouse:

Our 500-square-meter warehouse ensures the safe storage of our products, ready to meet your needs. We also offer OEM services, allowing you to customize our products to your specific brand requirements.

product description:

Product Name:	P-222 Orange Red	Specifcatons:	1L/4L/5L
Features:	Durable, high covering power, high sun protection	Scope of application:	Cars, ships, vehicle, tanks
Color:	White	VOC	low
Drying time::	surface drying time is 2 hours, actual drying time is 24 hours	Mixing ratio:	paint:curing agent:thinner=2:1:0.3
Storage method:	Store in a cool, dry, ventilated and dark place	Sales scope:	global

construction substrate:	A. Original paint layer;	B. Old car paint film;	C. Intermediate paint film; Note that the construction substrate needs to be carefully polished, the surface is dry and in good condition		
Substrate treatment:	Before spraying the substrate, the substrate must be cleaned, degreased with degreaser, and polished with 800#~1000# sandpaper. Clean it after polishing, and use degreaser to remove oil again.				
Construction ratio:	Temperature 15 Color paint 100 parts MK12X quick-drying hardener agent 50 parts MK602 quick-drying thinner 15-30 parts		Temperature 15 -30 Color paint 100 parts P-12X standard hardener 50 parts P-602 standard diluent 15-30 parts		
	Temperature 30 Color paint 100 parts 12X slow drying hardener 50 parts 602 slow drying thinner 15-30 parts				
Viscosity:	16 seconds to 19 seconds, spray 4# viscosity cup (at normal temperature)				
Process::	The spraying process uses wet spraying to spray 2 to 3 layers on the surface of the substrate. Pay attention to leaving 5 to 10 minutes of evaporation time between each two layers. After spraying, the paint film needs to stand for 10 to 15 minutes. Then bake. Thickness in dry film state: 35~50 microns				
Re-construction:	After spraying, any areas with particles and sags should be wet-smoothed and polished with 2000# sandpaper after they are completely hardened.				
spray tools:	Gravity spray gun (top pot) 1.2-1.5mm 3-5kg/cm2 Suction spray gun (bottom) 1.4-1.6mm 3-5kg/cm2				
Use time after mixing:	After mixing the components, they need to be used within 4 hours				
Usage amount:	The thickness of a single coating is 35 microns. The paint is calculated based on a conversion rate of 70%. The theoretical value of the mixed paint spray area is: 8 square meters/liter, and the original unmixed 13 square meters/liter.				
Drying time:	ambient temperature	Non-stick time	Dry to touch time	Available assembly time	Complete drying time
	Normal temperature 25	40 minutes	2 hours	9 hours	6 days
	Bake at 70	5 minutes	10 minutes	25 minutes	50minutes
Product expiration date:	Validity period of 1-3 years, the product should be placed in a cool and dry place at 20				
Product packaging specifications:	1L×12 cans/box; 4L×4 cans/box;5Lx4 cans/box				

Meklon's automotive paint is engineered to withstand the harshest weather conditions, including UV radiation, acid rain, and

corrosion. Its robust formulation provides excellent resistance to scratches and abrasion, ensuring a long-lasting, high-quality finish.

Pricing and Packaging:

Pricing may vary based on specific product specifications and quantities. Our standard packaging consists of 12 cans, each weighing 1.2 kg.

Premium Options:

Our high-quality 2K high-density extremely white car refinish paint offers superior performance and durability. While it may incur a slightly higher cost, it is an investment in long-lasting quality.

Product display:



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