

High Gloss And Deep Red Finish With Fuchsia Pearl Refinish Car Paint

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 200L
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

• Highlight:	High Gloss Refinish Car Paint, Deep Red Finish Refinish Car Paint,	
 Drying Time: 	10-15 Minutes	
• Form:	Liquid	
Application Temperature:	50-90°F	
Chemical Resistance:	Resistant To Chemicals	
• Finish:	Gloss	
• Hs Code:	320890	
 Specification: 	1Lx12	
Net Weigh:	0.95KG	
Code:	317	
Color:	Fuchsia Pearl	
• Brand:	PROSHICHE Serise	

China Meklon

P-317

Carton

T/T

ISO,MSDS,SGS

10-15 Work Day

500 boxes per day

Deep Red Refinish Car Paint

2.73/LUSD-5.56/LUSD



More Images



Product Description

High Gloss and Deep Red Finish with Fuchsia Pearl Refinish Car Paint

Product Description:

product name:	P-317 Fuchsia Pearl	Specificat ion:	1L/4L/5L
Dry Time:	2-3 hours	Net weight:	0.95KG/3.6KG/4.6KG
	Mix with thinner 1:1 and spray directly	Gloss:	High
raw material:	pigment		Cars, cars, trucks, vans, buses, airplanes, tanks, ships

Maroon car paint is a deep red-toned car spray paint color. It gets its name from the color of the date, which is often described as dark red or brownish-red. This color gives the car a noble, elegant look.

Maroon car paint is made using metallic paint or pearl paint technology to increase the texture and gloss of its appearance. Metallic paint will reveal tiny metallic particles when exposed to light, making the color more vivid. Pearl paint contains tiny pearl powder, which produces a glittering effect and makes the colors richer and more varied.

Maroon car paint will show different effects under different lights. In sunlight, it will appear bright and sparkling, displaying deep red depth and shine. In a dark environment, it may appear more profound and mysterious.

Maroon car paint is widely used in luxury models and high-end cars. It gives the vehicle a luxurious feel and a unique look that makes it stand out on the road. In addition, maroon is also often regarded as an emotional and passionate color, so some car owners choose it to express their personal taste and style.

However, as with any car paint color choice, when purchasing maroon car paint you need to consider how it will fit in with the overall appearance of your vehicle, as well as your personal preference. Color selection should complement the design, shape and lines of the vehicle to ensure optimal visual impact.

If you have any questions, please contact our professionals at whatapp: sally+8613822162990.





Manufacturer introduction:

Guangzhou Meklon Chemical Technology Co., Ltd.was established in 2014 with 25 subsidiaries and established a complete and scientific production chain.We specialize in the production of automotive paints, industrial paints, putty, Clear Coat and Hardener special curing agents for au.tomotive paints, and automotive care products, Special unsaturatedresin,various cans.cartons,etc.

Our sales network covers more than 65 countries and has more than 1.500 customers in hina. We have established good business relationships with well knownautomobile manufacturers, shipbuilding and machinery manufacturers. Our products have been favored by customers at home andabroad for many years.

Our automotive paint warehouse has dedicated storage areas for various types and colors of automotive paint. These areas often employ special shelving and storage systems to ensure that paint buckets or buckets are properly stored and organized.

Manufacturer



Warehouse introduction

Automotive paint has high requirements for storage conditions, so our warehouse is equipped with a constant temperature and humidity control system. This helps maintain the stability and quality of the paint and prevents it from getting wet, clumping or deteriorating.

Due to the chemical content of automotive paint, warehouses must take necessary safety measures. Including fire alarm systems, fire extinguishing equipment, ventilation systems and explosion-proof equipment to ensure the safety of the warehouse.

To effectively manage automotive paint inventory, warehouses often use inventory management systems. These systems can track inventory levels, colors and types and provide real-time inventory information for timely replenishment and dispensing of paint.

Automotive paint warehouses are equipped with quality control procedures and equipment to conduct quality checks on incoming goods. This helps ensure that the quality of the paint is up to standard and reduces the risk of poor repairs or painting results due to quality issues.

In the automotive paint warehouse, our employees must follow specific safety operating procedures. This includes wearing personal protective equipment (e.g., gloves, goggles, masks) and proper handling and storage of paint to prevent accidents and chemical exposure.

Our automotive paint warehouse adheres to environmental laws and regulations to ensure the safe handling and disposal of waste paint, containers and other chemical waste. Including waste classification, garbage disposal procedures and environmental monitoring.



client feedback:



