

Nontoxic Red Pearl Auto Paint Multiscene , Fade Resistant Pearlized Car Paint

Basic Information

Place of Origin: ChinaBrand Name: Meklon

• Certification: ISO,MSDS,SGS

Model Number: P-X10 Minimum Order Quantity: 200Boxes

• Price: 7.23USD-8.25USD

Packaging Details: Carton

• Delivery Time: 10-15 Work Day

Payment Terms: T/T

• Supply Ability: 500 boxes per day



Product Specification

Coating Type: Acrylic

Color: High Flame Red Pearl

Coverage: 10-12 Sq.ft/L
Dry Time: 2-3 Hours
Finish: Glossy
UV Resistant: Yes
VOC Level: Low

• Highlight: pearl color paint for cars,

Red Pearl Auto Paint Multiscene,

car paint with pearl





Good price

More Images



Product Description

High Flame red pearl car paint color introduction:

product details:

ľ	P-X10 High Flame Red Pearl	Specificat ion:	1L/4L/5L
Dry Time:	2-3 hours	Net weight:	0.95KG/3.6KG/4.6KG
1	Mix with thinner 1:1 and spray directly	Gloss:	High
raw material:	pigment		Cars, cars, trucks, vans, buses, airplanes, tanks, ships

Features:

Flame Red:

Flame red is a vivid bright red similar to the color of a burning fire. It has strong visual impact and appeal, capable of attracting attention on the road.

Pearl luster:

One of the characteristics of Flame Red Pearl car paint is its pearl luster effect. Tiny pearl particles reflect and refract light as it hits the surface, giving the paint finish a soft, shimmering appearance. This sheen makes flame reds richer and more vivid.

High reflectivity:

Flame red pearl car paint has high reflectivity to light, so it will be more bright and shining under sunlight or strong light. This gives the car a dazzling effect in sunlight, adding to its visual appeal.

Color change:

Although flame red is the main tone, flame red pearl car paint usually also shows subtle color change effects under different angles and light conditions. This change can add depth and layering to the paint surface, making the car show different visual effects in different environments.

Application steps of X10 High Flame Red Pearl car paint:

Preparation:

Make sure you are spraying in the right environment, such as a well-ventilated spray booth or outdoor space. Clean and prepare surfaces for painting, ensuring surfaces are clean, smooth, and free of grease, dirt, and old paint.

To formulate spray coatings:

Following the paint manufacturer's instructions and recommendations, mix 1K masterbatch with thinner 1:1 to obtain the desired color and viscosity.

Use a tamper or whisk to mix thoroughly to ensure an even color.

Spray preparation:

Using a spray gun or spray equipment, pour the spray material into a spray container.

Adjust the nozzle size, spray pressure and spray mode of the spray equipment according to the desired spray effect and thickness.

Spraying operation:

Keep an appropriate spraying distance (usually 15-25 cm), and spray at a constant speed and even gesture.

Work in overlapping spray strokes to ensure an even coating of the entire surface.

Avoid overspray or staying in one spot to avoid dripping or uneven coating.

Drying and Curing:

Allow spray paint to dry and cure according to Meklon manufacturer's directions. This may take some time, depending on factors such as paint type, temperature, and humidity.

Picture:



P-X10 High Flame Red Pearl



Good price



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