



Refinish Car Paint P-308 Interference Red Pearl Automotive Spray Coating for Professional Results

Our Product Introduction

for more products please visit us on refinishcarpaint.com

Basic Information

- Place of Origin: China
- Brand Name: Meklon
- Certification: ISO,MSDS,SGS
- Model Number: P-308
- Minimum 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: Carcharm
- Net Weight: 0.95KG
- Name: Dry Red Pearl
- Application: Spray
- Chemical Resistant: Yes
- Product Name: Refinish Car Paint
- Solvent Resistant: Yes
- UV Resistant: Yes
- Highlight: Interference Red Pearl Refinish Car Paint, Professional Results Refinish Car Paint, Automotive Spray Coating Refinish Car Paint



More Images



Product Description

Good Quality Car Refinish Paint Automotive Spray Coating

Specification:

Product name	1K BASE COAT P-308 Interference Red Pearl
Mixing ratio	1: 1-1.2 100 parts 1K Base coat 100-120 parts Thinner
Spray coats	Spray 2-3 layers, the flash-off time is 5 to 8 mins.
Dry Time	15 min(20°C)
Shelf Life	2 years in original sealer in cool and dry place at 20°C
Packaging (per carton)	1L*12can, 4L*4can
Product advantages	*Extra fast drying and high quality finishing. *Good color covering power and leveling. *Varied color cover full range with high color saturation.
Instructions	Spray
Brand Name	Carcharm

Product Description:

P-308 Interference Red Pearl is a premium automotive refinish renowned for its dynamic color-shifting properties. Exhibiting a bold red hue when viewed head-on, the color transitions to subtle purple tones and vibrant green shades when seen from different angles, thanks to its unique pearlescent pigments. This multi-chromatic effect is enhanced by the presence of fine particles that ensure a smooth finish with exceptional coverage and opacity.

As a high-performance automotive coating, P-308 Interference Red Pearl possesses excellent durability and resilience. It is engineered to withstand the rigors of varying weather conditions, offering superior resistance to UV radiation and oxidation. This ensures that the lustrous finish and depth of color remain intact over time, effectively preventing the paint from fading or losing its vibrancy. The formulation also includes advanced additives that confer resistance to abrasion and scratches, safeguarding the vehicle's exterior from common road hazards and maintaining its pristine appearance.

The curing time for P-308 Interference Red Pearl is comparable to that of standard automotive paints. Typical drying durations can range from several hours to a full day, subject to the paint variant selected and ambient drying conditions. To achieve optimum results, it is advisable to consult the specific Meklon Technical Data Sheet for precise drying times and application instructions.

When undertaking a paint job with P-308 Interference Red Pearl, surface preparation is paramount. This process entails thorough cleaning, sanding to remove imperfections, and application of a compatible primer to ensure adhesion. The paint can be applied using various methods, including HVLP spray guns, conventional brushes, or rollers, for a uniform layer. A high-gloss clear coat is then applied to enhance the depth of color, provide additional protection, and impart a reflective shine to the finish.

Committed to environmental stewardship, the Meklon brand has formulated the Interference Red Pearl automotive paint to feature low levels of volatile organic compounds (VOCs). This eco-conscious approach minimizes atmospheric pollutants, contributing to better air quality and reducing the ecological footprint. Recognized as an eco-friendly automotive refinishing option, this innovative paint promotes healthier work environments and is a responsible choice for eco-minded consumers and paint professionals alike.





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