



High Gloss Dried Red Pearl Acrylic Paint Automotive Car Refinish Coating & Paint Industrial Use Car Repair & Renovation

Our Product Introduction

Basic Information

- Place of Origin: CHINA
- Brand Name: Car Charm
- Certification: ISO,MSDS,SGS
- Model Number: 309
- Minimum Order Quantity: 50L
- Price: 3USD/L-5USD/L
- Packaging Details: Carton, Iron canister
- Delivery Time: 10-15 Work Day
- Payment Terms: T/T
- Supply Ability: 500 boxes -1000 boxes per day



Product Specification

- Coloroptions: Multiple Colors Available
- Specification: 1L/4L/5L
- Resistance: Various Resistance
- Mixing Ratio: 2/1:1
- Nature: Wholesale/Customization Available
- Coats: 2-3
- Fade Resistant: Yes
- Suitable Surfaces: Metal, Plastic
- Water Resistance: Yes
- Formula App: Mekloncolormix
- Easy To Clean: Yes
- Shelflife: 2-3years
- Scrub Resistance: Yes
- Recoat: 2 Hours
- Surface Type: Metal



for more products please visit us on refinishcarpaint.com

More Images



Product Description

High Gloss Dried Red Pearl Acrylic Paint Automotive Car Refinish Coating & Paint Industrial Use Car Repair & Renovation

Professional automotive repair paint designed for collision repair and vehicle restoration. This bright orange red pearl finish provides exceptional color matching and durability for professional automotive applications.

Premium Acrylic Dried Red Pearl Car Refinish Paint. Excellent weather/UV/chemical resistance, strong adhesion & scratch resistance for long-lasting gloss. Great leveling, fast-drying, high hiding power, perfect for partial repair & full renovation. Low VOC, eco-friendly, meets international standards.

- Premium acrylic base: Excellent weather/UV/chemical resistance, strong adhesion, no fading or cracking.
- Dried red pearl finish: Muted retro dried red tone with delicate pearlescent luster, low-saturation high-end texture, multi-angle subtle color layering.
- Scratch & impact resistant: High film hardness and toughness, resists minor scratches, keeps the paint surface bright for long.
- Easy application: Good leveling, sandable, fast-drying, high hiding power, ideal for partial repair and full car renovation.
- Low VOC & eco-friendly: Complies with international environmental regulations, safe for professional construction and use.



Product Specifications

Paint Film Property	Scratch-resistant
HS Code	320820
Level	High
Certification	ISO4001, ISO9001, ISO16949
Substrate	Colored silver powder
Components	Pigment
Formation Mechanism	Non Conversion Type
Transport Package	Carton Box

Performance Features

Excellent Adhesion

Ensures corrosion-resistant, long-lasting finishes on car surfaces while minimizing rework in collision repair applications.

Strong Covering Power

High-performance automotive paint with primer-ready formula achieves flawless adhesion and durability on pre-treated metal surfaces using

compatible epoxy primers.

High Chroma Color

Ultra-high chroma automotive paint with Pantone®-validated color intensity delivers vibrant, fade-resistant finishes for custom cars and luxury restorations (ISO 105-A05 xenon test certified).

Manufacturer Profile

Guangzhou Meklon Chemical Technology Co., Ltd

Established in 2014 with 25 subsidiaries and a complete scientific production chain. Specializing in automotive paints, industrial paints, putty, clear coats, hardeners, and automotive care products.

Company Advantages

- **Expert Engineering:** R&D team has developed unique advantages for red and green pearls including strong sparkle, high gloss, quality construction, and high temperature resistance
- **Global Reach:** Sales network covers more than 65 countries with over 1,500 customers in China
- **Industry Partnerships:** Established relationships with well-known automobile manufacturers, shipbuilding, and machinery manufacturers
- **Professional Support:** Comprehensive technical support and timely after-sales service from order placement through completion
- **Custom Solutions:** Customized options available for special colors and effects to meet individual customer requirements

Technical Excellence

Resin and Curing System

Technical team has profound understanding of cross-linking reaction mechanism between acrylic resin and isocyanate curing agent. Precise control over paint film drying speed and balance between final hardness and flexibility. Special formulations developed for different climate regions including high humidity, heat, cold, and strong ultraviolet environments.

Color Development Capability

Leveraging rich color master system and professional color matching database for quick matching of original factory colors across various vehicle models, meeting strict color accuracy requirements of repair market.

Safety and Compliance Assurance

All products accurately classified in accordance with United Nations GHS system and Chinese national standards (GB 30000 series). Complete safety data sheets (SDS) and compliant labels meeting GB/T 16483 and GB 15258 requirements. Strict compliance with international dangerous goods regulations including UN1263 (Class 3 Flammable Liquids). Each batch of exported products undergoes authoritative institution certification for "Cargo Transportation Condition Appraisal Certificate" ensuring full chain safety and compliance from production to delivery.



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