



Basic Information

Place of Origin: ChinaBrand Name: Meklon

Certification: ISO,MSDS,SGS
 Model Number: Deep Red
 Minimum Order Quantity: 200L

Price: 2.73USD/L-5.56USD/L

Packaging Details: Box/CartonDelivery Time: 10-15 Work Day

Payment Terms: T/T

Supply Ability: 500L per day



Product Specification

Name: Deep Red
Code: 211
Voc Level: Low
Net Weight: 0.95KG
Heat Resistance: Yes

Protection: UV-resistant
 Sheen: High Gloss

Uv Resistance: YesMaterial: Acrylic

• Application Method: Brush, Roller, Or Spray

Adhesion: StrongHigh Light: 1K Basecoat

Highlight: Automotive Acrylic Color Mixing Machine

Repair

, Refinish Acrylic Color Mixing Machine Repair, Professional Acrylic Color Mixing Machine



Professional Acrylic Color Mixing Machine Repair Refinish Wholesale Deep Red Automotive 1K Auto Base Car Paint

Product details:

Meklon's 2K Deep Red Automotive Paint: A Timeless Classic

A Bold and Elegant Choice

Meklon's 2K Deep Red Car Refinish Paint delivers a rich, luxurious red hue that exudes elegance and sophistication. This timeless color choice adds a touch of drama and personality to any vehicle.

Exceptional Performance:

Our meticulously formulated paint ensures:

Intense Color: The deep red pigment provides a rich, vibrant color that maintains its intensity over time.

Superior Adhesion: The strong adhesion properties guarantee a durable, long-lasting finish that resists chipping, peeling, and fading.

Excellent Corrosion Resistance: Special anti-corrosion ingredients protect your vehicle's metal components from rust and corrosion, extending its lifespan.

Weather Resistance: The paint is engineered to withstand harsh weather conditions, including UV radiation, extreme temperatures, and moisture, ensuring a prieting finish year-round.



Understanding the 2K Paint System: A Technical Overview

Component Composition:

A 2K paint system typically comprises two key components:

Base Component: This component primarily consists of resin, which acts as the primary film-forming substance. The resin determines the fundamental properties of the dried paint film, including hardness, flexibility, and adhesion.

Curing Agent: The curing agent is a chemical additive that reacts with the resin in the base component, initiating a chemical reaction that transforms the liquid paint into a solid, durable coating.

Application Process:

Surface Preparation: The substrate, in this case, the car's surface, must be thoroughly cleaned and prepared to remove contaminants such as dirt, grease, rust, and old paint. A clean, dry, and well-adhered surface is essential for optimal paint performance.

Paint Mixing: The base component and curing agent are mixed in precise proportions, and a suitable thinner is added to achieve the desired viscosity for spray application.

Spray Application: The prepared paint is applied to the surface using a spray gun. Multiple thin coats are typically applied, allowing sufficient drying time between each coat to ensure proper curing and prevent defects like sagging or runs. Curing and Drying: The painted surface can be cured through natural air drying or accelerated curing methods, such as forcedair drying or baking. The specific curing method and conditions depend on the paint formulation and desired properties of the final coating.



MINIMUM ORDER 200 boxes



Manufacturer introduction:

Established in 2010, Meklon has been a prominent player in the automotive paint industry. As we approach our 15th anniversary, we reflect on our journey of innovation and quality.



From humble beginnings as a small processing plant, Meklon has grown steadily through our unwavering passion for automotive paint. Today, we boast a comprehensive production facility spanning over 3,000 square meters. Our state-of-the-art infrastructure includes a robust raw material supply chain, advanced canning production lines, and efficient workshops, ensuring a seamless production process.





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