



# 2K Stand Blue Refinish Car Paint High Solid Colors Spray Automotive Paint

## **Basic Information**

Place of Origin: China
Brand Name: Carcharm
Certification: ISO,MSDS,SGS

Model Number: 206

Minimum Order Quantity: Could be negotiatedPrice: Could be negotiated

Packaging Details: 1L\*12tins, 4L\*6tins, 4L\*4tins, 0.5L\*24tins, 10L, 20L, 200L

Delivery Time: 5-8daysPayment Terms: T/T

• Supply Ability: 500000L/month



# **Product Specification**

Application Method: Brush, Roller, Or Spray

Coats Required: 2Color: Blue

• Coverage: 400 Sq. Ft. Per Gallon

Dry Time: 2 HoursFinish: Glossy

Product Name: Car Paint Topcoat

• VOC Level: Low

Highlight: 2K Stand Blue Refinish Car Paint,
 High Solid Color Refinish Car Paint



## More Images



## **Product Description**

## 2K Stand Blue Paint High Solid Colors Spray Automotive Refinish Car Paint

### **Automotive paint Basecoat:**

Our automotive paint products, featuring a highly stable color matching system, are renowned for their exceptional quality. Leveraging advanced technology, our paints offer precise color matching for OEM solid, metallic, and pearl color effects, providing optimal coverage and a flawless finish.

With our reliable color accuracy and meticulous attention to detail, automotive professionals and enthusiasts can confidently achieve the desired color results. Our commitment to color stability ensures consistent and predictable outcomes, making our paints the go-to choice for automotive refinishing projects.

To ensure long-lasting durability, our Meklon Basecoat must always be used in conjunction with our high-quality Meklon clearcoat. This combination not only enhances the longevity of the paint but also provides superior protection against scratches, UV damage, and chemicals, ensuring a resilient and glossy finish.

Experience the difference with our automotive paint products, engineered with a stable color matching system, advanced durability, and superior protection. Trust in our expertise and choose Meklon for all your automotive refinishing needs.

### **Surface Prepartion:**

For optimum results, it is crucial to properly prepare and clean the surfaces before applying automotive paint. If working with old or original paintwork, it should be thoroughly sanded and cleaned to ensure proper adhesion.

To achieve a smooth and flawless finish, it is recommended to apply a primer-surfacer or surfacer after sanding and cleaning the surface. This step helps to fill in any imperfections and provides a uniform base for the paint.

In some cases, a wet-on-wet process can be used, where the primer-surfacer or surfacer is applied without sanding. This method saves time and allows for a quicker application, but it's important to ensure that the surface is clean and free of contaminants before proceeding.

When repairing specific areas, it is essential to sand the affected area with the appropriate grit, such as P500-P600 (machine sanding) or P800-P1000 (hand sanding). This helps to create a smooth and even surface for the paint application. After sanding, the area should be thoroughly cleaned to remove any dust or debris.

By following these steps and using the right techniques, you can achieve professional and long-lasting results with your automotive paint application.

#### **Product Features:**

Our automotive paint products are designed to provide a hard paint film with exceptional leveling performance, ensuring easy application and a smooth finish. The strong adhesion of our paints guarantees a durable bond to the surface, while the excellent outdoor weather resistance protects against the elements, ensuring the paint's longevity and maintaining its aesthetic appeal over time.

The advanced formulation of our paints allows for a long anti-oxidation period, preserving the vibrancy and integrity of the paintwork against environmental factors. Our versatile range can be mixed with a variety of plain color, metallic effect, and pearl effect one-component base paints, offering endless customization options for your vehicle.

Moreover, our products are engineered for excellent interlayer adhesion, ensuring that each layer of paint bonds securely with the next, contributing to the overall durability and quality of the finish. Whether you're aiming for a simple, elegant look or a more complex, eye-catching effect, our automotive paints provide the flexibility, performance, and reliability needed for top-tier automotive refinishing.

PHYSICAL PROPERTIES	
Specific Gravity	0.95-1.0KG/L
Viscosity	140-180S
Ingredients	Acrylic resin, CAB, pigment, solvents, addition agents
Colour	All kinds of colors. For detailed information please refer to Roch® Tinters in the catalog
Mix Ratio (by volume)	2K paint: 2 part Hardener:1 part Thinner(RC-X110, RC-X111, RC-X112): 0.3~0.5 parts
Pot Life	48 hours@20ºC
Spray Gun & Air Pressure	2-3 single coating to coverage (volatilization time of each layer: 15-20 minutes)
Drying Time	Clearcoat can be sprayed within 15 minutes to 5 hours
Sanding	Before spray: P600-800 by dry sanding After spray: P1000 by wet sanding
Substrate	OEM paint, Roch® brand primer surfacer
Unapplicable Substrate	Thermal plasticity acrylic paint or alloy base coat
Packaging	1L x 12 tins/ctn, 4L x 4 tins/ctn
Shelf Life	3years

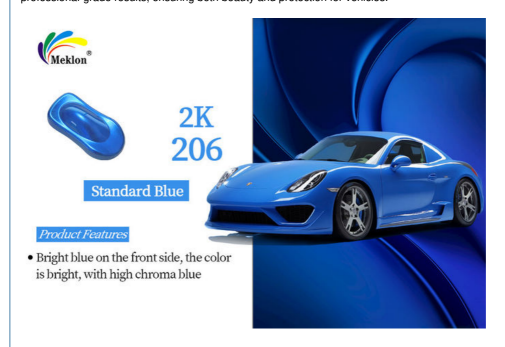
Meklon Topcoat distinguishes itself as a superior automotive paint, renowned for its simplicity in mixing and application, alongside delivering outstanding coverage and precise metallic orientation. Crafted to emulate OEM solid, metallic, and pearl color effects, it ensures an impeccable color match, enhancing the vehicle's appearance.

For heightened durability, it is imperative to pair Meklon Topcoat with a Meklon clearcoat. Pre-application surface preparation is crucial, including thorough sanding and cleaning of old or original paintwork to secure maximum adhesion and extend the paint's life. Specifically, repair zones require sanding with P500-P600 (machine) or P800-P1000 (hand) followed by comprehensive cleaning.

The formulation of Meklon Topcoat is tailored for automotive excellence, providing a robust paint film, superior leveling, and formidable adhesion. It excels in outdoor weather resistance and boasts an extended period of anti-oxidation, maintaining the vehicle's pristine condition. Its compatibility with a vast array of plain color, metallic, and pearl effect base paints enhances its

versatility, ensuring seamless interlayer adhesion.

In essence, Meklon Topcoat is not just a paint but a comprehensive solution for automotive refinishing, offering unmatched color accuracy and resilience. Its blend of ease of use, quality, and durability positions it as an ideal choice for achieving professional-grade results, ensuring both beauty and protection for vehicles.





# Guangzhou Meklon Chemical Technology Co., Ltd.







Room 1309, Tower B, Jiada International, Guangyun Road, Baiyun District, Guangzhou City, Guangdong Province