

1K Brilliant Blue car body coating Car Paint Rust-Proof Quick-Drying 1K **Metallic Paint**

Basic Information

. Place of Origin: **GUANGDONG CHINA**

Brand Name: Ferrari series · Certification: ISO,SGS,MSDS

Model Number: F-111 • Minimum Order Quantity: 100 L

• Price: 3.26USD-5USD

0.5L/1L/4L/10L/20L/200L · Packaging Details:

• Delivery Time: 7-30days Payment Terms: T/T

. Supply Ability: 50000L/month



Product Specification

Main Raw Materials: Acrylic Resin, Polyurethane Resin

• Feature: High Leveling, high Glossy, high

Fullness,good Covering,high Adhesion

Certification: Pigment

Substrate: 1k Base Coat

. Coating Type: Acrylic Mildew Resistant: Yes

• Transport Package: In Standard Export Cartons

Dry Film Thickness: 1.5-2.0 Mils Coating Material: Acrylic · Color: Brilliant Blue . Highlight: 1K Metallic Paint,

Quick Drying Car Body Coating,

1K Brilliant Blue Car Paint



More Images



Product Description

1K Brilliant Blue car body coating Car Paint Rust-Proof Quick-Drying 1K Metallic Paint

Product Introduction

Color	Color chart and customized			
Mixing	1k autobase color:thinner=1:1;			
Ratio	2k autocryl color:hardener:thinner=2:1:(0.2-0.6)			
Application	Automotive refinish paint and car paint			
Feature	Weathering resistant, good coverage and high solid			
Shelf Life 2 years in original sealer can in cool and dry place at 20°C				

Brilliant blues in automotive paint products typically have the following characteristics:

High Saturation: Vivid Blue is a vivid, saturated blue with intense color payoff. It catches the eye and makes the car stand out on the road.

Gloss: Brilliant blue car paint typically has a high gloss, which means it creates a dramatic reflection in sunlight. This high gloss can add texture to the car's exterior and make it look sleeker and sleeker.

Durability: Brilliant blue car paint typically has good durability, resisting scratches, dirt and chemicals from everyday use. This durability helps maintain the car's good looks and color stability.

UV Fading Resistant: Vivid blue car paint is often UV-fading resistant, meaning it slows down the fading and fading process of the color. This helps maintain the color and shine of your car's paintwork, extending its life.

Subtle shades: Vibrant blue can come in many different shades and variations, such as deep sea, sapphire, or sky blue, among others. This allows owners to choose specific shades that suit their personal preferences and style.

Choose Meklon for the following reasons:

Meklon offers high-quality automotive coating products at competitive prices, ensuring excellent value for your money without compromising on quality. Their extensive product range includes 1K basecoat, 2K topcoat, HS&MS clear coat, hardeners, thinners, primers, and various related solvents such as fillers, matting agents, flexible agents, graders, quick drivers, solder solvents, antisilicon agents, and polyether putty. With Meklon, you can find all the automotive coating solutions you need. Meklon employs advanced technologies and a self-mixing system, guaranteeing consistent and accurate mixing for reliable and superior finishes. Their commitment to innovation is evident in the incorporation of these technologies.

The positive feedback received from customers, both domestically and internationally, showcases Meklon's dedication to customer satisfaction and the exceptional quality of their products. By choosing Meklon, you align yourself with a trusted brand that consistently meets and exceeds customer expectations.

The recommended application guidelines for 1K automotive paint are as follows:

Number of Coats & Thickness: Apply 2-3 coats of paint, aiming for a total dry film thickness of 40-60 µm.

Flash Time: Allow 5-10 minutes of drying time between each coat.

Application Method: Use a spray gun for applying the paint.

Nozzle Size:

For gravity spray guns, use a 1.2-1.4mm nozzle.

For suction spray guns, use a 1.3-1.5mm nozzle.

Spraying Pressure: Maintain a spreading pressure of 3-4 bar.

Spreading Visibility. Measure the spreading visibility using a Ford Cup #4 at 20 °C, aiming for a range of 13-18 seconds.

Number of Coats: Apply a maximum of 3 coats to achieve the desired coverage and finish.

Drying Time	Temperature	Dust Free	Tack Free	Complete Dry
Drying Time	20ºC	1h	2-3 hours	24h
Drying Time	60ºC	5 minutes	10 minutes	60 minutes











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