

Good Gloss Car Body Coating 1K Greenish Blue Intermix Automotive Refinish Paint

Our Product Introduction

Basic Information

- Place of Origin: GUANGDONG CHINA
- Brand Name: Ferrari series
- Certification: ISO,SGS,MSDS
- Model Number: F-109
- Minimum Order Quantity: 100 L
- Price: 3.26USD-5USD
- Packaging Details: 0.5L/1L/4L/10L/20L/200L
- 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 Mills
- Coating Material: Acrylic
- Highlight: **Good Gloss Car Body Coating, Automotive Refinish Car Body Coating**



for more products please visit us on refinishcarpaint.com

Product Description

Good Gloss Car Body Coating 1K Greenish Blue Intermix Automotive Refinish Paint

Product Introduction

Green phase blue is a unique color that presents a phenolic blue hue with a green phase. The following is an in-depth description of the characteristics of green and blue:

Color characteristics: The main color of green phase blue is cyan blue, but it has a certain green phase. This means that under different lighting conditions, it may display a slight green hue. This makes this color present different appearances under different observation angles and lighting, increasing its visual dynamism.

Green on the front: When viewed from the front, the main color tone between green and blue is cyan blue, but it will appear slightly green under light exposure. This positive greenish effect gives the color a more vivid and lively appearance, making it different from traditional pure cyan blue.

Side Blue: When viewed from the side, the hue of green and blue tends towards blue. Under the illumination of side light, the influence of green phase weakens, making the color closer to pure blue. This change makes the green and blue phases present a sense of hierarchy under different observation angles, increasing their visual complexity.

Overall, green blue is a striking color that combines the characteristics of cyan and green. This color presents a diverse appearance under different observation angles and lighting, giving people a dynamic and vivid feeling. It is suitable for various application fields, such as interior decoration, fashion design, automotive painting, etc., bringing a unique and attractive appearance to the product.

What is the effect of combining green with blue with other colors?

Green and blue are a unique color that can be paired with other colors to produce different effects. Here are some common combinations and corresponding effect descriptions:

Paired with white: Paired with white, green and blue will present a fresh and bright effect. The combination of the purity of white and the cool tone of green and blue creates a refreshing and minimalist atmosphere, giving people a light and pleasant feeling.

Paired with gray: Paired with gray, green and blue can create a modern and fashionable effect. Grey, as a neutral color, balances with the cool tones of green and blue, making the overall combination appear stable and introverted, while also highlighting the distinct characteristics of green and blue.

Paired with yellow: When paired with yellow, green and blue create a vibrant and sunny effect. Yellow is a warm color that contrasts sharply with green and blue, giving people a positive and pleasant feeling, creating a bright and vibrant atmosphere.

Paired with orange: When paired with orange, green and blue will present a dynamic and energetic effect. Orange is a vibrant and passionate color that contrasts strongly with green and blue, creating a vivid and eye-catching visual effect that conveys positive and energetic emotions.

Paired with pink: Paired with pink, green and blue can present a soft and romantic effect. Pink is a gentle and feminine color that contrasts with the cool shades of green and blue, creating a soft and warm atmosphere that gives people a warm and romantic feeling.

These are just some common matching schemes. In fact, green and blue can be paired with many other colors, such as red, purple, etc. Each combination will produce different effects. When pairing, you can choose according to specific scenes and personal preferences to create a unique and attractive visual effect.

Temperature & mixed	Temperature	Clear Coat	Activator/ Hardener	Thinner
Temperature & mixed	<15°C	Crystal Clear Coat	Crystal Fast Dry Activator	602 Fast Dry Thinner
Temperature & mixed	15-25°C	Crystal Clear Coat	Crystal Standard Activator	602 Standard Thinner
Temperature & mixed	25-35°C	Crystal Clear Coat	Crystal Slow Dry Activator	602 Slow Dry Thinner
Mixing Ratio		2	1	0.3-0.5

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	20°C	1h	2-3 hours	24h
Drying Time	60°C	5 minutes	10 minutes	60 minutes



1K
109P

1K Greenish Blue

Product Features

- Phthalocyanine blue with greenish, greenish front and blue side



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