



Weatherproof Car Paint Top Coat 2K Purple Blue Color Multipurpose

Basic Information

. Place of Origin: China Brand Name: Faralli

· Certification: ISO,MSDS,SGS

Model Number: 212 • Minimum Order Quantity: 100 L

• Price: 3.26USD-5USD

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

• Delivery Time: 5-8days Payment Terms: T/T

500000L/month . Supply Ability:



Product Specification

· Application Method: Brush, Roller, Or Spray · Coverage: 400 Sq. Ft. Per Gallon

Finish: Glossy

Car Paint Topcoat Product Name:

VOC Level:

Color Chart And Customized · Color:

Acrylic · Material: Chemical Resistance: Excellent

· Cleanup: Soap And Water 1-2 Hours

• Dry Time:

Highlight: epoxy car paint, Car Paint Top Coat Purple Blue

, good clear coat for cars



More Images



Product Description

2K Purple Blue Topcoat Long-Lasting Bright Color Excellent Weathering 2K Topcoat Automotive Paint

Product Description

2K paint refers to the paint ratio, where the ratio of 2K is 2:1:1 for paint, thinner, and curing agent.

The pearl silver pink paint spraying is divided into three layers: the first layer is spray spraying, and the gun speed can be relatively fast, making the repair area or the entire vehicle like a thin mist, so that the paint can adhere to the intermediate paint film.

The second coat of spray coating covers the paint or putty red gray layer, showing the color. Be careful not to have silver pink paint spots, blossoming, and other problems. The speed of the gun can be slightly faster.

The third spraying is to correct uneven spraying caused by color spots during the second spraying. Overall, it is required to cover the repaired area or the entire vehicle with uniform colors as the standard.

2K Automotive Paint Construction Process

The construction process of 2K automotive paint typically involves the following steps:

Surface Preparation: Before applying the paint, the surface of the vehicle must be properly prepared. This includes cleaning the surface to remove any old paint or imperfections.

Primer Application: After surface preparation, a primer coat is applied to the surface. The primer helps to create a smooth and even surface for the paint to adhere to, and also helps to prevent rust and corrosion.

Basecoat Application: The basecoat is the color layer of the paint, and it is applied after the primer has dried. The basecoat is typically applied in multiple layers to achieve the desired color and depth.

Clearcoat Application: After the basecoat has dried, a clearcoat layer is applied to the surface. The clearcoat helps to protect the paint from UV rays, weathering, and scratches, and also gives the surface a glossy finish.

Drying: Once the clearcoat layer has been applied, the paint is left to dry for a period of time. The drying time can vary depending on the type of paint, the environmental conditions, and the thickness of the paint layers.

Finishing: After the paint has dried, the surface may be polished or buffed to achieve a smooth and even finish.

Why Us:

- 1. The leading professional manufacturer of automotive refinish paints in China .
- 2.Up to 30% increase annually in overseas market .
- 3. China famous Influentail & Innovative Brand in Car Paint Industry.
- 4. Strict quality control and steady product performance .
- 5. Great brand image, advanced color mixing system and excellent customer service system.

Туре	2K car paints and refinishes							
Substrates		Well-Sanded,Completely dried and good existing finishes as below: A. Original paint B.Old paint firm C.1K or 2K primer						
Mixing Ratio	2K	Solid Colors(2)	Hardener	Hardener(1)			Thinner(0.2-0.4)	
<15°C	2K	2K Solid Colors 281 Fast Hardener				62 Fast Thinner		
15-30°C	2K	2K Solid Colors 282 Standard Hardener				62 Standard Thinner		
>30°C	2K	2K Solid Colors 283 Slow Hardener				62 Slow Thinner		
Spray Viscosity	16-19s to drop off, in 4# viscosity cup at 25°C							
Re- Treatment	There are particles or runs after spray, sand affected area with P2000 sand paper after thorough dring, then polish to solve it.							
Spray Gun Set Up	Gravity Feed: 1.2-1.5mm 3-5kg/cm ² Gravity Feed: 1.4-1.6mm 3-5kg/cm ²							
Spray Technolog y	Coats & Thickness: 2-3 coats, total 35-50um Flash-Off Time: At 25°C ,5-10 minutes between two coats Air-Drying Time: Allow 10-15 minutes air drying before force drying							
Drying Time		Temperature	Dust Free	Tack Free	Dry to Handle		Dry to Test	
		25°C	40minutes	2 hours	9 hours		6 days	
		70°C	5 minutes	10 minutes	25 minutes		50minutes	
OEM ODM		As customers' order						
Shelf Life		2 years in original sealed can, cool and dry place at 25°C						
Package Size		1L*12 Tins or 3.75L*4 Tins						

2K purple color paint is a type of two-component automotive paint made up of a base coat and a hardener. It provides a range of characteristics that are ideal for automotive applications, including:

High Durability: 2K purple color paint is highly durable and resistant to scratches, chipping, and general wear and tear. It can help protect the vehicle from external elements such as weathering and UV rays.

Excellent Color Retention: This paint is known for its excellent color retention properties, which means it resists fading or discoloration over time.

High Gloss Finish: 2K purple color paint produces a high gloss finish that is ideal for automotive finishes. It provides a smooth and even surface that enhances the overall appearance of the vehicle.

Chemical Resistance: This paint is highly resistant to chemicals, including solvents, gasoline, and other automotive fluids. Fast Drying Time: 2K purple color paint dries relatively quickly, which can help reduce overall painting time and improve productivity.

Easy Application: This type of paint can be easily applied using aspray gun, making it a popular choice for automotive professionals

Overall, 2K purple color paint is a high-quality automotive paint that provides excellent durability, color retention, chemical resistance, and a high gloss finish. It is a popular choice for automotive applications due to these characteristics.

Why Us:

We are the leading professional manufacturer of automotive refinish paints in China, offering strict quality control and consistently high product performance. Our brand image is highly regarded, and we are recognized as a China-famous influential and innovative brand in the car paint industry. With an advanced color mixing system and an excellent customer service system, we have achieved up to 30% annual growth in the overseas market.

















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