



# **UV Proof 1K Metallic Silver Car Paint Alkali Resistant** Glossy

### **Basic Information**

. Place of Origin: **GUANGDONG CHINA** 

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

Model Number: F-401 • 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

Transparent, transparent With Light Yellow Color:

Substrate: 1k Base Coat Shelf Time: 2 Years, at 20

• High Light: Anti Scratch Auto Base Paint, Oil Based Auto

Base Paint, Acrylic Car Primer High

Adhesion

. Coating Type: Acrylic . Sheen: High Gloss

• Highlight: auto base coat, auto white paint,

base color car paint



## More Images



#### **Product Description**

#### 1K Extra Silver Car Paint Refinish Automotive Coating Supplier High Solid refinish paints

#### **Product Description**

Characteristics of Common Silver Powder in Automotive Repair Paint

- 1. The smaller the silver powder particles used in bright silver and sparkling silver, the whiter and lighter the front and side, and the brighter the light
- 2. The larger the particles of silver powder, the brighter the front, but the darker the side
- 3. Adding a small amount of bright and shiny silver powder can increase the front brightness of the color; If the quantity continues to increase, it will only make the front and side views of the color gray, and the color saturation will decrease. Adding matte silver can only turn gray on both the front and side faces
- 4. Compared with fine-grained silver powder, coarse-grained silver powder contrasts the color very brightly in wet paint, which is significantly different from the spraying effect
- 5. When the particle size is similar, the side view of the elliptical shaped silver powder will be darker than that of the irregularly shaped silver powder
- 6. The front of matte silver is darker and the side is lighter; The front of the shiny silver is brighter, while the side is darker
- 7. The commonly mentioned silver powder is very "white", generally referring to silver powder with particles that are not too coarse and have high brightness

The positive effect of silver powder (brightness and thickness) is the primary consideration. The side view of the matched color is generally darker, so that fine adjustments can be made; If the side view is too shallow, you can only choose a silver powder combination again

#### Characteristic:

The product appears to have a silver-colored finish, potentially achieved through the use of specialized coatings or materials. Additionally, the product may contain ultrafine particles, which could impact its texture or composition. The product's low level of reflectivity suggests that it has a matte or non-glossy surface, which could make it more suitable for certain applications. The slightly darker front of the product could provide contrast or visual interest, while the whiter side may offer greater flexibility for customization or optimization purposes. Overall, these features suggest that the product is designed with both aesthetics and functionality in mind.

Mainly applies to intermediate cars, MPV and bus.

### Why Us:

- 1. The company is the leading professional manufacturer of automotive refining paints in China, indicating a high level of expertise and experience in this field.
- 2. The company has experienced significant annual growth, with up to 30% increase in excess market, suggesting a strong demand for their products.
- 3. The company is recognized as a China fashion influential and innovative brand in the car paint industry, indicating a commitment to staying ahead of trends and driving innovation.
- 4. The company places a strong emphasis on quality control and steady product performance, which can help to ensure that customers receive reliable and consistent products.
- 5. The company has a great brand image, which can help to build trust and loyalty among customers. Additionally, their advanced color mixing system and excellent customer service system can help to enhance the customer experience and provide added value.

Overall, this paragraph highlights the company's strengths in terms of expertise, growth, innovation, quality control, and customer service. These features can help to establish the company as a trusted and reliable provider of automotive refining paints in China, and may contribute to their ongoing success in the industry.

Туре	1K Extra Silver Car Paint Colors	
	Well-sanded, completely dried and good existing finishes as:	
	A. original paint B.old paint firm C.1K or 2K primer	
	Wash by warm soap, remove wax, silicon and other contaminations with degreaser, sanding with P800-	
Surface Cleaning	'	
	wash with clean water then keep dry, again with degreaser.	
3	Basecoat	Thinner
<15°C	1K Extra Silver Car Paint colors	602 Fast Thinner
15-30°C	1K Extra Silver Car Paint colors	602 Standard Thinner
>30°C	1K Extra Silver Car Paint colors	602 Slow Thinner
Spray Viscosity	14-16s to drop off, in 4# viscosity cup at 25°C	
Re-Treatment	After Spray, allow 10-20 minutes air-drying time,then spray clear coat at once.	
Spray Gun Set	Gravity Feed: 1.2-1.5mm 3-5kg/cm <sup>2</sup>	
Up	Gravity Feed: 1.4-1.6mm 3-5kg/cm <sup>2</sup>	
Spray	Coats & Thickness: 2-3 coats, total 15-20um.	
Technology	Flash-Off Time: At 25°C, 5-10 minutes between two coats, it depends on temperature and paint film.	
Shelf Life	2 years in original sealed can, cool and dry place at 25°C	
OEM/ODM	As customers' order	
Package Size	1L*12 Tins or 3.75L*4 Tins	

Our company is committed to providing customers with the highest quality automotive coatings through a focus on innovation, optimization and sourcing of raw materials. We source raw materials from reputable suppliers worldwide including in Germany, the United States and Poland. Maintaining close ties with these suppliers allows us to stay up to date on the latest technological advancements and industry trends, ensuring our products remain competitive.

We offer a wide range of automotive paint colors and additives to meet the diverse needs of our customers. Each coating formula is carefully calibrated to deliver stable performance that consistently meets or exceeds the high standards expected. Through our expertise and resources, we strive to provide customers with high quality coatings that meet their specific needs and elevate their expectations. Our extended product portfolio adds value to the market, driven by our commitment to innovation and relentless pursuit of optimization.



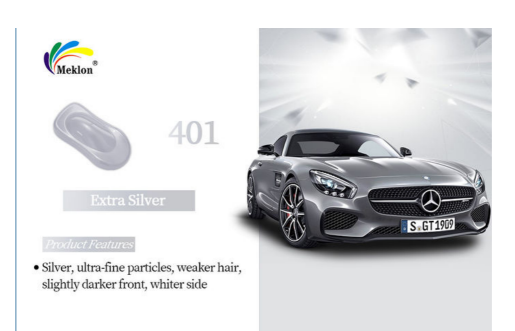














Guangzhou Meklon Chemical Technology Co., Ltd.







refinishcarpaint.com

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