

# Metallic Yellow Car Paint Top Coat Moistureproof Practical Anti

### **Basic Information**

Place of Origin: ChinaBrand Name: Faralli

• Certification: ISO,MSDS,SGS

Model Number: 216Minimum Order Quantity: 100 L

• Price: 3.26USD-5USD

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
 Coverage: 400 Sq. Ft. Per Gallon
 Product Name: Car Paint Topcoat

• VOC Level: Low

Color: Color Chart And Customized

Material: Acrylic
 Chemical Resistance: Excellent
 Cleanup: Soap And Water

Fade Resistance: YesSolvent Resistance: Yes

• Highlight: high quality automotive paint, 2k base coat,

two stage automotive paint



## More Images



#### **Product Description**

#### Lemon Yellow 2K Auto Paint with Fast Drying Time & Coverage Automotive Acrylic Spray Paint

#### **Product Description**

The 2K Solid Color Tinters are a bi-component car finish paint series that offers a high quality single coat system. It can be cured at room temperature or through low-temperature baking and provides fast drying, high hardness, high gloss, bright color, excellent covering power, and easy spraying. The mixing ratio for the tinters is 2 parts 2K Tinters, 1 part Hardener, and 0.2-0.5 parts Thinner (volume ratio). The applicable period for the tinters is approximately 3 hours at 20. At 20, the drying time is 40 minutes for surface dry and 12 hours for thorough dry. Thorough drying can be achieved in 40 minutes with 60 baking. The product is available in 1L x 12, 1L x 6, and 4L x 4 packages. When stored at 20 with the original seal intact, it can be stored for over 18 months. Overall, the 2K Solid Color Tinters offer a range of advantages that make them a popular choice for automotive applications, including fast drying, high hardness, bright color, and excellent covering power.

#### **2K Automotive Paint Construction Process**

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 :	Solid Colors	120 Fast I	120 Fast Hardener		602 Fast Thinner	
15-30°C	2K :	Solid Colors	120 Stand	120 Standard Hardener		602 Standard Thinner	
>30°C	2K :	Solid Colors	120 Slow	120 Slow Hardener		602 Slow Thinner	
Spray Viscosity	16-	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 <sup>2</sup> Gravity Feed: 1.4-1.6mm 3-5kg/cm <sup>2</sup>						
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					

The 2K Top Coat is a high-quality acrylic paint designed for mid to high-end cars. It offers a range of characteristics that make it an excellent choice for automotive applications, including high gloss, excellent weather resistance, high film thickness, good hardness, and good adhesion. The top coat is suitable for use in both partial spraying of new cars and repairing old cars. Its high-quality formulation ensures a long-lasting finish that is resistant to weather and other external elements. Overall, the 2K Top Coat is a reliable and durable choice for automotive painting that offers excellent gloss and weather-resistant properties.

#### **Physical properties**

Product Name	2K top coat
Density	0.92-1.25 kg/L
Raw materials	Acrylic Resin, Additive, Solvent,,Polyurethane resin
Colors	multiple colour. See the product list below for details.
Solid content	50%

#### <u>Notes</u>

Clear coat should not be sprayed over light-colored paint to prevent the color from turning yellow. Use 800# fineness sandpaper to sand the primer before spraying the topcoat. Ensure that the primer has thoroughly dried before spraying the topcoat to avoid blisters.

















# 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