



Basic Information

Place of Origin: ChinaBrand Name: Meklon

• Certification: ISO,MSDS,SGS

Model Number: P-305Minimum Order Quantity: 200Boxes

• Price: 4.64USD-6.92USD

Packaging Details: Can/CartonDelivery Time: 10-15 Work Day

• Payment Terms: T/T

Supply Ability: 500 boxes per day



Product Specification

Application: SprayChemical Resistance: Yes

• Coverage: 10-12 Sq. Ft.

Fade Resistance: Yes
Finish: Glossy
Heat Resistance: Yes
Number Of Coats: 2-3

• Product Name: Car Pearl Paint

Scrub Resistance: YesSheen: High GlossUV Resistance: Yes

Water Resistance:
 Yes

• Highlight: Soild Basecoat Automotive Spray Coating,

Tints Refinishing Automotive Spray Coating,

Top Paint Automotive Spray Coating



More Images



Product Description

Automotive Spray Coating Soild Basecoat Tints Refinishing Top Paint

Pearl car paint embodies elegance and prestige, boasting a mesmerizing fusion of copper shades at the forefront and lustrous golden yellow tones along the sides. Engineered with advanced formulations, this Google automotive coating features a medium grain texture, delivering optimal opacity, superior coverage, and exceptional hiding power. Renowned for its durability and flawless finish, it's the preferred choice for automotive connoisseurs seeking luxury and sophistication in their vehicles.

Advantage

Infused with tiny copper-colored pearl particles, copper pearl auto paint offers a rich, textured surface that enhances the car's appearance. These pearl particles create captivating light and shadow effects under sunlight, imparting a layered, three-dimensional look to the vehicle's body. The copper pearl texture exudes a unique and fashionable vibe, elevating the car's aesthetic appeal and making it stand out among fleets of vehicles. With its warm, luxurious copper sheen, this unique metallic hue contrasts with common automotive paint colors, making the vehicle more visually striking and distinctive on the road. Moreover, with excellent light reflective properties typical of automotive refinish paints, copper pearl car paint effectively captures and reflects sunlight, resulting in a bright, radiant surface that shines brilliantly in the sun, adding a sense of luxury and sophistication. This high reflectivity not only enhances the car's allure but also provides added safety by increasing visibility on the road. Crafted using high-quality materials and advanced coating technology, copper pearl auto paint boasts robust weather resistance, effectively shielding against sunlight, rain, dirt, and other external elements. This resilience ensures long-lasting gloss and color stability, maintaining the pristine appearance of the car's finish over time, and reducing the need for frequent touch-ups and repairs.

1K Basecoat Colors

Operation Parameter				
Substrates	The surface of old paint or primer after polishing.			
Sunace Geaming	Sanding with the sandpaper or removing the oil,wax and silicon with Degreaser.			
Mixing Ratio	1K metallic paint	high performanceand P-602 universal thinner		
	1(Volume)	1-1.2(Volume)		
Pot Life at 25°C	4 hours			
Spraying Viscosity	14~18 seconds(Tu-4 cup viscosity,25°C)			
1	Gravity feed: 1.2~1.5mm			
	Suction feed: 1.2~1.7mm			
	The pressure of spray gun is 3~5 kg/cm2			
Coats & Thickness	Thickness 2-3 coats, 10-20um			
Flash-off Time	At 25°C, 2-3minutes			
Drying Time	At 25 °C, after 15 minutes, spray varnish within 1 hours			

Operation parameter

		Basecoat Colors	Thinner	
Mixing Ratio	Ambient Temperature	1	1-1.2	
	<15ºC	1K metallic paint	DF501, DF101K	
	15-30°C	1K metallic paint	DF502, DF101B	
	>30°C	1K metallic paint	DF503, DF101M	
Pot Life	24 Hours,25°C			
	Gravity feed: 1.2~1.5mm			
1 ' ' ' !	Suction feed: 1.2~1.7mm			
	The pressure of spray gun is 3-5 kg/cm ²			
Method	Thin spray 2 \sim 3 layers with a air pressure of 3.5 kg, the volatilization time is 2 \sim 3 minutes(25 $^{\circ}$ C),			
	spraying distance is 15~20cm.			
	After covered completely, spray the last layer with 2 kg air pressure. After volatilize for 5 ~ 10 minutes but			
	not more than 1			
	hour, spray varnish.			
Film Thickness	10~20 micron			
Drying Time	At 25 °C, after 15 minutes, spray varnish within 1 hour.			
Range of Application	The surface of old paint or primer after polishing with the sandpaper or removing the oil.			
	After spraying 1K metal paint, should spray varnish within 1 hour as much as possible, to ensure the			
Others	accuracy and repeatability			
	of color formula, stir equably before applic	ation.		





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