



Basic Information

Place of Origin: GUANGDONG CHINA

Brand Name: Meklon

Certification: ISO,SGS,MSDS

Model Number: 105Minimum Order Quantity: 200L

Price: USD3.06/L-10.5/L
Packaging Details: 1L*12,4*4,20L,200L
Delivery Time: 5-8 work days

Payment Terms: T/T

Supply Ability: 500000L/month



Product Specification

Material: Acrylic Resin

• Usage: Car Paint, Plastic Coating

Application Method: Spray

• State: Liquid Coating

Brand: HondaShelf Life: 3 Years

Port: Hong Kong, Huangpu, Shekou, Nansha

• HS Code: 320890

High Light: Honda Ready Mixed Car Paint

• Coverage: Various Coverage

Highlight: High Solid Spray Car Refinishing Paint,

Car Refinishing Paint 1K







More Images



Product Description

High-Solid Spray Application Car Refinishing Paint 1K Car Coating for Repair

Product Name: MK-105P 1K Extra Black

Product Features:

High Blackness: The MK-105P 1K Extra Black automotive paint offers a deep, intense black color that enhances the overall appearance of vehicles. Its high blackness ensures a sleek and stylish finish, making it a preferred choice for automotive refinishing and customization.

Excellent Covering Power: With its superior covering power, this automotive paint effectively conceals any imperfections or previous layers on the surface. It provides smooth and even coverage, resulting in a flawless and professional-looking finish. Slightly Reddish-Yellow Tint: The MK-105P 1K Extra Black paint is formulated with a slight reddish-yellow tint, adding depth and dimension to the black color. This unique tint allows for enhanced color richness and visual appeal, making the painted surface stand out.

Durable and long-lasting: This automotive paint is designed to withstand the rigors of daily use and environmental factors. It offers excellent resistance to UV rays, weathering, and fading, ensuring that the black color remains vibrant and long-lasting. Versatile Application: The MK-105P 1K Extra Black paint is suitable for various automotive surfaces, including metal, plastic, and composite materials. It can be applied using different methods, such as spray guns, airbrushes, or brushes, providing flexibility and convenience for professional painters and enthusiasts.

Professional Grade: Manufactured with high-quality ingredients and advanced technology, the MK-105P 1K Extra Black paint meets professional standards for automotive refinishing. Its consistent performance and reliable results make it a trusted choice among automotive industry professionals.

| | | , , | | | | | |
|------------------------|----------------|---|----------|---------------|--|--|--|
| Substrates | | Dried and sanded existing finishes or primer | | | | | |
| Substrates treatment F | | Remove paint dust and contaminations with degreaser | | | | | |
| Mixing Ratio | | | | | | | |
| Name | 2K Solid color | | Hardener | Thinner | | | |
| Volume Ratio | 2 parts | | 1 parts | 0.3-0.5 parts | | | |
| Port life | | 4 hours@20°C | | | | | |
| Viscosity | | Solid colour: 110-120S Silver colour:180-220S | | | | | |
| Period of Coats | | 2-3 coats | | | | | |
| Flash-off time | | 10-15 Minutes | | | | | |
| Each thickness | | 40-60 Micron | | | | | |
| Spray Pressure | | Gravity type: 1.2–1.5 mm, 3.4Pa Suction type:1.4-1.6mm | | | | | |

| Drying Time | | | | | | | |
|-----------------------------------|------------|-------------------------------|--|--------------|--|--|--|
| Temperature | Dust Free | | Dry to Handle | Thorough Dry | | | |
| 20ºC | 30 minutes | | 10 hours | 1 day | | | |
| 60ºC | 15 minutes | | 1 hours | 1 hour | | | |
| Sand ability and Polish ability w | | wet | wet sanding P800 P1000 sand paper if need polish | | | | |
| Shelf Life | | 5 years in original sealed | | | | | |
| Packaging | | 1L*12 tins /ctn 4L*4tins /ctn | | | | | |

We are committed to providing high-quality automotive paint that meets the needs of the industry and exceeds our customers' expectations.

In terms of material composition, we use carefully selected raw materials to ensure the high quality and excellent performance of our products. We work with reliable suppliers to source the highest quality pigments, resins, and additives to ensure our automotive paints:

Weather Resistance: Our automotive paints feature highly weather-resistant ingredients that resist UV rays, oxidation, and harsh weather conditions. Whether it's the scorching heat of summer or the freezing cold of winter, our products maintain vibrant color and a long-lasting appearance.

Wear Resistance: Our automotive paints contain wear resistance additives to effectively resist scratches, rubs, and the wear and tear of daily use. Whether it's a high-speed drive or a minor collision in a parking lot, our paint films provide superior protection, keeping your vehicle's appearance intact and beautiful.

Coverage: Our automotive paints provide excellent coverage, flawlessly concealing underlying color, blemishes, and uneven surfaces. With even application, our products provide seamless coverage for a consistent, smooth look.

In terms of technological applications, we continue to introduce the latest technologies and innovations to improve our product quality and production efficiency. The following are our widely used technology promotions:

Advanced spraying technology: We use efficient spraying technology to ensure that the car paint is evenly and accurately applied to the vehicle surface. Through precision spraying systems, we are able to achieve high-efficiency production and ensure consistent painting quality for every vehicle.

Automated production line: Our factory is equipped with advanced automated production lines that utilize robotics and intelligent control systems to achieve an efficient and precise production process. This not only improves production efficiency but also ensures product consistency and quality stability.







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