



2K Green Auto Paint Excellent Covering 1K 2K Color Automotive Base Coat **Refinish Car Paint**

Basic Information

. Place of Origin: China . Brand Name: Meklon

· Certification: ISO,MSDS,SGS

Model Number: Green • Minimum Order Quantity: 200L

• Price: 2.73USD/L-5.56USD/L

· Packaging Details: Box/Carton • Delivery Time: 10-15 Work Day

Payment Terms: T/T

. Supply Ability: 500L per day



Product Specification

Name: Green · Code: 211 Voc Level: Low Net Weight: 0.95KG Heat Resistance:

• Protection: UV-resistant · Sheen: High Gloss

Uv Resistance: Yes • Material: Acrylic

• Application Method: Brush, Roller, Or Spray

Adhesion: Strong . High Light: 1K Basecoat

• Highlight: 2K Green Auto Paint.

Excellent Covering Automotive Base Coat, 1K 2K Color Automotive Base Coat



2K Green Auto Paint Excellent Covering 1K 2K Color Automotive Base Coat Refinish Car Paint Meklon's Vibrant Green Automotive Paint

A Breath of Fresh Air

Meklon's 2K Green Car Refinish Paint offers a stunning, eye-catching green hue that blends fresh green and bright yellow tones. This unique color combination instantly sets your vehicle apart, turning heads and making a bold statement on the road. **Uncompromising Quality**

Our meticulously formulated paint ensures exceptional color saturation and long-lasting vibrancy. Even under harsh sunlight and inclement weather, the paint retains its original brilliance, keeping your vehicle looking its best.

Superior Protection

Our 2K Green Car Refinish Paint provides unparalleled protection for your vehicle's surface. The strong adhesion properties ensure a durable, long-lasting finish that resists chipping, peeling, and fading. The advanced formula includes anti-corrosion ingredients that safeguard your vehicle's metal components from rust and corrosion, even in harsh environmental conditions. Whether you're driving through scorching heat or freezing cold, our paint maintains its integrity, ensuring your vehicle always looks its best.



Understanding the 2K Paint System

Components and Function: A 2K paint system typically consists of two primary components:

Main Component (A): This component contains resin, the primary film-forming substance. The resin determines the fundamental properties of the paint film, such as its hardness, flexibility, and adhesion.

Curing Agent (B): The curing agent reacts chemically with the resin in Component A, transforming the liquid paint into a solid, durable paint film.

Application Process:

Surface Preparation: The car's surface must be meticulously cleaned and polished to remove dirt, rust, and old paint. A clean, dry, and smooth surface is crucial for optimal adhesion.

Paint Mixing: Component A and Component B are mixed in precise proportions, and a suitable amount of thinner is added to achieve the desired viscosity for spraying.

Spray Application: Using a spray gun, the prepared paint is evenly applied to the car's surface. Multiple thin coats are typically applied, with adequate drying time between each coat to ensure proper curing.

Curing and Drying: The painted surface can be allowed to dry naturally or cured using heat to accelerate the drying process and enhance the paint film's properties. However, it's essential to control the heating temperature and duration to prevent damage to the paint.



MINIMUM ORDER



Manufacturer introduction:

In the vast world of automotive paint, Meklon has become a shining star in the industry with its excellent quality and innovative spirit. Since its establishment in 2010, we are about to usher in a glorious 15th anniversary.



Looking back, we started from a small processing plant, with our love and persistence in the automotive paint industry, and continued to grow step by step. Today, we have a huge raw material supply system, high-quality canning production lines and efficient production workshops, forming a complete set of production series. The total area of the company reaches more than 3,000 square meters, providing sufficient space for our production and R&D.



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