

Manufacturer Direct Sales Of High-Quality And Cost-Effective Dark Green Car Repair Paint

Basic Information

Place of Origin: ChinaBrand Name: Meklon

Certification: ISO,MSDS,SGS

Model Number: FerrariMinimum Order Quantity: 50L

• Price: 2.73USD/L-5.56USD/L

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

Payment Terms: T/T

Supply Ability: 500L per day



Product Specification

Coverage: Varies Depending On Color And Surface

Sheen: Various SheenCleanup: Soap And Water

• Car Brand: Ferrari

• State: Liquid Coating

Scratch Resistant:
Yes

Product Type: Automotive Paint Package: Can/carton

Product: Ready Mixed Paint

Main Raw Materials:
Resine, Solvent, Pigment, LPG

Application Area: Chemical



More Images





Product Description

Details Introduction

Parameter	Details
Mixing ratio	Component A: Component B = 2:1 (approximate ratio)
Solid content	About 60%-80% (varies with different products)
Viscosity (coating - 2 cups, 25°C)	15-30 seconds (the amount of diluent can be adjusted according to construction requirements)
Drying time	Natural drying > 24 hours; drying (60°C) about 30 minutes - 1 hour
Adhesion	≤1 level (cross-cut test)
hardness	≥H (pencil hardness)
Weather Resistant	Good,long-lasting color and gloss



Storage conditions:

Temperature requirements: The temperature of the storage environment should be maintained between 5 and 30 degrees Celsius. Too high a temperature may cause changes in the paint composition, such as accelerating the evaporation of solvents and affecting the stability of the paint; too low a temperature may cause the paint to thicken or crystallize, destroying the original performance of the paint.

Humidity control: The relative humidity needs to be maintained at 40% - 60%. Too high a humidity can easily make the paint damp, causing problems such as mildew and agglomeration; while too low a humidity may generate static electricity, adsorb dust and impurities to the surface of the paint, affecting the quality.

Light conditions: The storage place should avoid direct sunlight. Long-term light will cause the pigments in the paint to fade and decompose, and may also cause photochemical reactions in the chemicals in the paint, reducing the quality and service life of the car paint.

Ventilation: Good ventilation is the key. Ventilation helps to dissipate the small amount of volatile organic compounds that may exist in the paint, prevent them from accumulating in the storage space, avoid adverse effects on the quality of the paint, and also ensure the safety of the storage environment.

Packaging sealability: Whether it is paint or hardener, its original packaging should be kept sealed. Sealed packaging can prevent the entry of impurities such as air and moisture, ensuring that the paint is not contaminated or oxidized during storage.





+8613392100968

Meklonpaint@gzmeklon.com

refinishcarpaint.com

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