

# Showroom Worthy Finish With Our Professional Car Detailing Supplies

## **Basic Information**

Place of Origin: ChinaBrand Name: Meklon

Certification: ISO,MSDS,SGS

Model Number: P-2002Minimum Order Quantity: 50Boxes

• Price: 2.73USD/L-5.56USD/L

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

Payment Terms: T/T

Supply Ability: 500 boxes per day



# **Product Specification**

• Transport Package: 100PCS In A Carton

Type: Car Care
Function: Cleaning
Safe For Use On: All Surfaces
Model No: 1222
Usage: Exterior

Application Area: Chemical
Country Of Origin: China
Scent: Fresh

Colors: More Than 100 Colors

Main Raw Materials: Resine, Solvent, Pigment, LPG

Application: Cars
Trademark: Meklon
Shelf Life: 3 Years
Uv Protection: Yes



# More Images







### **Product Description**

#### **Manufacturer Introduction:**

Meklon car paint manufacturer is a company focused on producing high-quality car paint, with 6 brands, namely CarCharm, poshiche, feriia, Meishilianke, Meiguanda and Meklon, each brand has its own unique packaging and characteristics. The company has its own R&D team, including R&D engineers, who have developed car paint products from low to high quality according to the standards. M-8300 Silver Diamond Clear Coat is a medium quality automotive paint product from this company.

Meklon Auto Paint Manufacturer with nearly 20 years of expertise in the automotive paint industry. Have own team of research and development engineers along with a specialized formula system, enabling us to create customized finished paints.



## product description:

A sander is a tool used in car repair and renovation, mainly used to remove blemishes, scratches and oxidation from the paint surface. It is usually driven by an electric motor and has a rotating grinding disc or grinding head, which can use different abrasives and tools for surface grinding and polishing. A sander can help restore the gloss and smoothness of the car paint and improve the appearance of the vehicle.

The grinding plate is an important accessory of the sander, also known as a grinding disc or grinding head. It is usually made of soft materials such as sponge or wool and has different hardness and density. The role of the sanding plate is to provide buffering and support during the polishing process to ensure uniform grinding and polishing effects. According to needs, different types and specifications of sanding plates can be selected to meet the processing needs of different car paint surfaces.



Different types of sanders have different rotation speeds and powers, which will directly affect the repair effect. Generally, higher-power sanders can provide greater grinding force and polishing effects, and are suitable for repairing more serious scratches, oxidation and paint defects. Lower-power sanders are suitable for lighter repair and maintenance work.

The hardness and density of the sanding plate will affect the repair effect. Harder sanding boards are usually used to remove deeper scratches and blemishes, while softer sanding boards are suitable for polishing and restoring the gloss of the paint

surface. Higher-density sanding boards can provide better grinding control and uniformity, while lower-density sanding boards are more suitable for gentle polishing.

In addition to the sander and sanding board, the choice of abrasives and abrasives is also a key factor in the repair effect. Different types of abrasives and abrasives are suitable for different repair tasks, such as coarse grinding, medium grinding, and fine grinding. Coarse grinding is used to remove deeper scratches and blemishes, medium grinding is used to smooth the surface, and fine grinding is used to restore gloss. The right combination of abrasives and abrasives can achieve the desired repair effect.



In addition to equipment and material selection, operating skills and experience are also crucial to the repair effect. The correct use of the sander, factors such as the pressure, speed and direction applied, and the correct polishing process will affect the quality of the repair effect.

#### Warehouse Introduction:

Automotive paint has high requirements for storage conditions, so our warehouse is equipped with a constant temperature and humidity control system. This helps maintain the stability and quality of the paint and prevents it from getting wet, clumping or deteriorating.

Due to the chemical content of automotive paint, warehouses must take necessary safety measures. Including fire alarm systems, fire extinguishing equipment, ventilation systems and explosion-proof equipment to ensure the safety of the

To effectively manage automotive paint inventory, warehouses often use inventory management systems. These systems can track inventory levels, colors and types and provide real-time inventory information for timely replenishment and dispensing of paint.

Automotive paint warehouses are equipped with quality control procedures and equipment to conduct quality checks on incoming goods. This helps ensure that the quality of the paint is up to standard and reduces the risk of poor repairs or painting results due to quality issues.

In the automotive paint warehouse, our employees must follow specific safety operating procedures. This includes wearing personal protective equipment (e.g., gloves, goggles, masks) and proper handling and storage of paint to prevent accidents and chemical exposure.

Our automotive paint warehouse adheres to environmental laws and regulations to ensure the safe handling and disposal of waste paint, containers and other chemical waste. Including waste classification, garbage disposal procedures and environmental monitoring.

#### client feedback:

+8613392100968

Meklonpaint@gzmeklon.com

refinishcarpaint.com

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