



Advanced Equipment For Sandpaper In Car Detailing Supplies

Our Product Introduction

for more products please visit us on refinishcarpaint.com

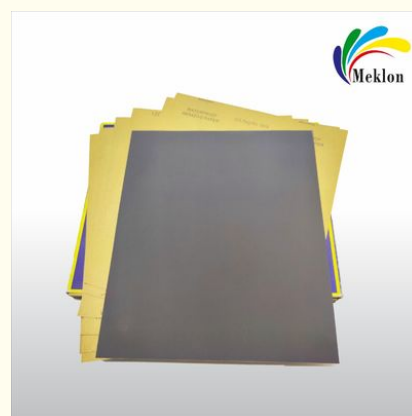
Basic Information

- Place of Origin: China
- Brand Name: Meklon
- Certification: ISO,MSDS,SGS
- Model Number: Sandpaper
- Minimum Order Quantity: 200piece
- Price: 2.75USD/piece-5.56USD/piece
- Packaging Details: Box/Carton
- Delivery Time: 10-15 Work Day
- Payment Terms: T/T
- Supply Ability: 500piece per day

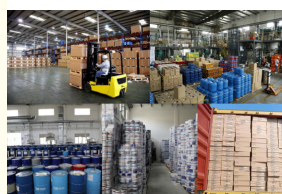
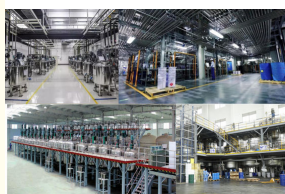


Product Specification

- Features: Soft, Absorbent, Durable
- Name: Sandpaper
- Compatibility: All Types Of Vehicles
- Application Area: Chemical
- Origin: Guangdong China
- Scent: Various Scents Available
- Country Of Origin: China
- Bottle Color: Yellow
- Stirring Type: Spiral
- Function: Cleaning
- Fade Resistance: Yes
- Application: Cars
- Easy To Use: Yes
- Uv Protection: Yes
- Convenience: Easy To Use



More Images



Product Description

Product Introduction:

We purchase raw materials from high-quality suppliers and select high-strength and temperature-resistant paper as the base material. This paper has good flexibility and adsorption, which can ensure close adhesion to the surface of the car body during the car repair process without damaging the car paint.

The choice of glue is also crucial. We use a specially formulated glue with moderate viscosity, which can not only ensure that the masking paper is firmly attached to the car surface during the construction process, but also can be easily and cleanly peeled off after the repair is completed, without residual glue stains that affect the beauty of the car paint.



After the raw material paper enters the production line, it must first be pre-treated. Through a series of processes such as cleaning, impurity removal, and leveling, the surface of the paper is ensured to be smooth and flawless, ready for subsequent processes such as gluing and printing.

Then, the paper is specially impregnated to enhance its water resistance and solvent resistance. This allows the masking paper to resist the erosion of chemicals such as paint and thinners during the car repair process and maintain the stability of its performance.

Using advanced gluing equipment, the carefully prepared glue is evenly applied to one side of the paper. The thickness and uniformity of the glue coating are strictly controlled to ensure that the viscosity of the masking tape is moderate and consistent. During the gluing process, the temperature, viscosity and other parameters of the glue are monitored in real time to ensure the stability of the gluing quality.

After the gluing is completed, the masking tape is dried to remove excess water and solvents, so that the glue is solidified and the best pasting effect is achieved.



Printing is performed on the masking tape according to customer needs and design requirements. We have high-precision printing equipment that can print clear and bright logos, scales and other information, which is convenient for users to measure and mark during the car repair process.

After printing, the masking tape is cut according to the specified width and length. The slitting process uses automated equipment to ensure that the dimensional accuracy error is controlled within a very small range, providing users with neat and standard masking tape products.

A strict quality inspection system has been established to conduct comprehensive inspections on each batch of masking tape. The inspection items include paper strength, glue viscosity, temperature resistance, water resistance, printing quality, etc. Professional testing equipment and methods are used, such as tensile testing machines, viscosity testers, temperature and humidity test chambers, etc., to ensure that the products meet international standards and industry specifications. Only masking papers that pass all test items can be packaged and put into storage, ready for sale to customers.



Product quality:

High grinding efficiency: Our sandpaper has excellent grinding efficiency. Whether it is water sand or dry sand, the sharpness and wear resistance of the abrasive are carefully designed and optimized. In the process of car repair, it can quickly and effectively remove defects, scratches and old coatings on the paint surface, greatly shortening the grinding time. For example, our green sand adopts a special abrasive formula and manufacturing process, which has excellent grinding performance for harder car paint and primer, and can quickly achieve the required surface flatness.

Fine grinding effect: Focus on the fineness of the sandpaper's grinding effect. By strictly controlling the particle size distribution of the abrasive and the surface flatness of the sandpaper, our sandpaper can achieve a smooth transition from coarse grinding to fine grinding during the grinding process. Whether it is to remove large-area damage or to perform local fine repairs,

sandpaper of suitable particle size can be provided to make the polished surface smooth as a mirror, without obvious scratches and unevenness, providing a good foundation for the subsequent painting process. For example, our purple sand and yellow sand series, respectively for different fine grinding needs, with fine abrasive particles and uniform grinding effect, can meet the requirements of the automotive repair industry for high-quality surface treatment.



Strong durability: The durability of sandpaper is one of our focuses. The use of high-quality binder and base materials, as well as advanced manufacturing processes, ensures that the sandpaper is not easy to fall off and break during long-term use. Even under high-intensity grinding operations, it can maintain good performance and shape stability. After repeated use, our sandpaper can still maintain a high grinding efficiency and effect, saving users the cost and time of changing sandpaper.

Wide applicability: Provide a wide variety of sandpaper products, including different grits, sizes and numbers of holes. Whether it is manual grinding or using mechanical grinding tools, whether it is large-area body grinding or fine repair of small parts, you can find the right sandpaper product. For example, our water sand is suitable for wet grinding operations, which can reduce dust flying during grinding, while providing better cooling effect, and is suitable for grinding temperature-sensitive automotive parts. Dry sand is easy to operate and dries quickly, making it suitable for general automotive repair and grinding work. Sandpapers of various colors also make it easier for users to distinguish between different particle sizes and uses, thus improving work efficiency.



Global sales network expansion:

Over the years, we have actively expanded the global market, and our products have been wholesaled to auto repair shops, auto beauty shops, auto manufacturing companies, etc. around the world. By participating in international auto industry exhibitions and cooperating with domestic and foreign traders, our sandpaper products have gradually gained wide recognition in the international market.



We have formulated personalized market strategies for the market needs and characteristics of different regions. In the European market, we focus on the environmental performance and quality standards of our products to meet the strict local auto repair industry regulations and environmental protection requirements. We have launched a series of sandpaper products that meet European environmental protection standards, such as water sand with low dust emissions, which have been favored by European customers. In the North American market, we emphasize the diversity and innovation of our products, and continuously launch new sandpaper products and solutions to meet the high requirements of the North American market for automobile repair efficiency and quality. In the Asian market, we combine the local rapidly developing automotive aftermarket and manufacturing industry to provide sandpaper products with cost-effective advantages, while strengthening cooperation with local dealers and establishing a wide range of sales channels and after-sales service networks.

Experience in cooperation with dealers in various places

We have established long-term, stable, mutually beneficial and win-win cooperation with dealers in various places. We provide comprehensive support and services to dealers, including product training, marketing materials, preferential pricing policies and timely logistics distribution. We regularly organize dealer training activities to let them have a deep understanding of the characteristics, advantages and usage methods of our sandpaper products, so as to better recommend and sell our products to customers.

We work with dealers to carry out marketing activities and formulate targeted marketing plans according to local market conditions. For example, we hold sandpaper usage skills training lectures and on-site demonstrations in some regions, inviting auto repair professionals to participate, so as to increase the popularity and influence of our products. Through close cooperation with dealers, our sandpaper products have been effectively promoted and sold in local markets, and our market share has continued to expand.



Customer affirmation and feedback

Customers around the world have given high recognition and praise to our sandpaper products. European auto repair shop customers praised our sandpaper for its reliable quality and excellent grinding effect, which meets the strict European auto repair standards and can help them improve the quality and efficiency of repairs. Customers in car beauty shops in North America said that our sandpaper has a variety of types to meet different grinding needs, and it is durable, which reduces the frequency of sandpaper replacement and reduces costs. Auto manufacturers and dealers in Asia have reported that our products have good cost-effectiveness and provide timely after-sales service, which provides strong support for their production and sales.

We attach great importance to customer feedback and have established a sound customer feedback mechanism. We regularly collect customer experience and suggestions, and continuously improve and innovate our products according to customer needs. For example, based on certain special grinding needs reported by customers, we have developed sandpaper products with abrasives of special particle size and shape to meet customers' high-precision grinding requirements in specific automotive repair scenarios. By continuously focusing on customer needs and continuously improving product quality, our sandpaper products have won a good reputation and customer loyalty in the global market, becoming one of the most trusted brands in the automotive repair industry.

We will continue to be committed to the research and development and production of sandpaper products, continuously improve product quality and service levels, provide more high-quality and efficient sandpaper products and solutions for the global automotive repair industry, and work with customers to create a better future.



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