



## High Performance Toyota 062 Refinish Car Paint For Automotive Repair And Refinishing Paint

### Basic Information

- Place of Origin: China
- Brand Name: Toyota
- Certification: ISO,MSDS,SGS
- Model Number: Toyota 062
- 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

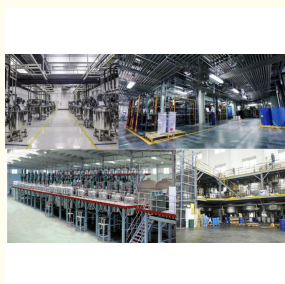


### Product Specification

- Name: Toyota 062
- Durability: Long-lasting And Reusable
- Main Raw Materials: Resine, Solvent, Pigment, LPG
- Product Usage: Exterior Car Cleaning
- Special Features: Scratch-free And Streak-free Formula
- Colors: White Pearl
- Application Area: Chemical
- Mixer Type: Static Mixers
- Storage: Cool And Dry Place
- Function: Cleaning
- Highlight: **High Performance Refinish Car Paint, Automotive Repair Refinish Car Paint, 062 Refinish Car Paint**



### More Images



## Product Description

### High-Performance Toyota 062 Refinish Car Paint For Automotive Repair And Refinishing

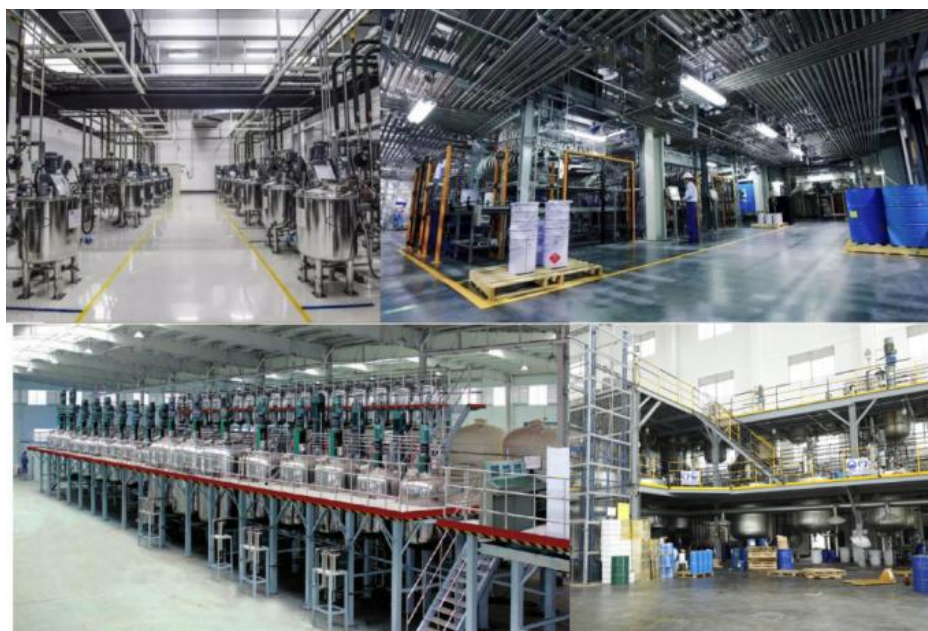
#### Manufacturer Introduction:

Guangzhou Meklon company was founded in 2010. an automotive paint manufacturing factory with 20 years of rich experience, Starting as a small-scale team, we faced many difficulties like insufficient technology and fierce market competition. But with firm belief and efforts, we accumulated experience, improved production processes and product quality. After years of hard work, we emerged in the industry and gained customers' recognition and trust. focusing on providing high-quality automotive paint products to customers around the world.



Our automotive paint manufacturing factory covers an area of 3,000 square meters and is a modern production base that combines innovation, efficiency and quality. Meklon has research department, testing, production department, sales department, after-sales department, etc.

In the company's development history, we achieved outstanding breakthroughs. In technological innovation, we developed a high-performance automotive paint formula with independent intellectual property rights, improving the hardness, weather resistance and glossiness of the paint surface and making our products competitive. We are fully equipped with our own masterbatch charts and color cards. We have independently developed color matching for various types of finished paints, as well as a separate set of finished paints for Russian and Kazakh models. We have a color mixing formula software app. At present, our finished paints are very mature, with monthly sales reaching 5 million.



Our products include 1K primer, 2K topcoat, varnish/clear coat, thinner, hardener, putty, body filler, etc.

**Main products:** 137 1K black and white, 237 2K black and white, 402 silver, putty, finished paint...



**Toyota 062 product description:**

Toyota 062 white pearlTopcoat is a high-quality automotive topcoat.

Color quality: Bright and pure colors, can provide long-lasting and accurate color matching, making the car look bright and attractive.

Effect: It has excellent hiding power, can evenly cover the surface of the car body, and effectively hide minor flaws. At the same time, it can show good gloss, making the car surface rich in texture.

Leveling: Excellent leveling performance, can make the paint film naturally level during the drying process, forming a smooth and flat surface, reducing defects such as orange peel or sagging.

Mechanical properties: Good adhesion, can firmly adhere to the primer or other coatings; high hardness, strong scratch resistance, can effectively resist minor friction and collision in daily use.

Toyota 062 Topcoat				
code	name	Proportion	price	Amount
1015	White pearl special resin	54.04%		0.00
X11	High-shimmer crystal white pearl	37.84%		0.00
321	Extra fine white pearl	8.12%		0.00
total		100.00%		0.00

Weather resistance: It can maintain stable color and performance under various climatic conditions, and is not easy to discolor, lose gloss, bubble or crack.

Chemical resistance: It has excellent resistance to gasoline, alcohol, acid, alkali, salt spray and other properties, and can effectively resist the erosion of chemicals.

Our customers have given very good feedback after using this product, and they have given high praise to its color quality, effect and durability. It not only provides excellent appearance protection for the car, but also enables the vehicle to maintain its beauty for a long time.

The main components of automotive paint usually include resins, pigments, additives, fillers, curing agents, solvents, etc. Among them, resins are film-forming substances that affect the performance of the paint film; pigments provide color and hiding power; additives can improve various properties of paints; fillers are used to increase the thickness and abrasiveness of the paint film; curing agents are used for certain types of resin curing; solvents play a role in dissolving and adjusting viscosity.

In terms of construction, professional operation and a suitable environment are generally required. For example, there should be a good working environment to avoid the influence of dust and impurities; a suitable spraying process should be adopted to ensure the uniformity and quality of the paint film.

In addition, in order to keep the car paint in good condition, it is recommended that car owners clean and maintain it regularly, avoid long-

term exposure to harsh environments, and reduce contact with chemicals.  
If you have any needs for our car paint products, please feel free to contact us.  
Looking forward to working with you to give your car a new look together!  
Contact number: sally+8613822162990  
Email: silentsally1@gmail.com



**Operation process:**

**1. Surface preparation**

- Clean the car surface thoroughly to remove dirt, grease, rust and old paint.
- Use sandpaper to polish the surface to increase the adhesion of the new paint.
- Protect the areas that do not need to be painted with masking materials.



## 2. Mixing paint

According to the proportions specified in the paint product instructions, mix the paint, hardener and thinner accurately. Stir well to ensure that the paint components are fully integrated.

## 3. Spray gun settings

Choose a spray gun suitable for car paint. Gravity spray guns are usually recommended. Adjust the air pressure, paint output and spray shape of the spray gun.

## 4. Spraying skills

Keep the spray gun perpendicular to the car surface at a distance of about 15-20 cm. Use a zigzag or overlapping spraying method. Each spray should cover 50%-60% of the previous one. Start spraying from more hidden areas, such as the inside of the door and the inside of the hood. Gradually expand outward and finally spray the conspicuous areas.

## 5. Multi-layer spraying

Multi-layer spraying is usually required, and appropriate drying time should be allowed between each layer. The first layer is sprayed thinly, called "mist spraying", to increase adhesion. Subsequent layers are gradually thickened until the desired color and gloss are achieved.

## 6. Drying and curing

Allow the sprayed car paint to dry naturally in a well-ventilated environment. Depending on the type of paint and ambient temperature, the drying time may vary. Some paints may require heat curing to enhance performance.

## 7. Inspection and finishing

After the paint is dry, check the surface for defects such as sagging, orange peel, particles, etc. If necessary, lightly sand with sandpaper and re-spray finishing.



## Customer feedback:

"I run an auto repair shop and have been looking for a high-quality and stable auto paint. Since using your product, it has really solved my big problem! Your auto paint has accurate color and strong covering power. Whether it is a small area repair or a full car spray, the effect is perfect. And it has excellent weather resistance. After customers use it for a long time, the paint surface is still bright and beautiful. Thank you very much for providing such an excellent product!"

"As a car modification enthusiast, the requirements for paint are quite high. After trying your car paint, I am so satisfied! The color is rich and unique, especially the metallic paint, which instantly upgraded my car to a higher level. During the construction process, the paint has good leveling and dries quickly, which greatly shortens the modification time. I highly recommend it to other friends who modify their cars!"

"We are a large car beauty chain store. After cooperating with you, customer satisfaction has been greatly improved. Your car paint is of high quality. Not only is the color full and lasting, but it is also hard and wear-resistant, and can withstand various daily wear and tear. At the same time, your after-sales service is also very thoughtful, so we have no worries during use. We will continue to cooperate with you!"

Many customers have given high praise and evaluation after using the Toyota 1C0 Light Champagne car paint produced by our factory. They said that this paint not only has beautiful color and outstanding effect, but also has a smooth construction process and moderate drying time. After the vehicle is repainted, the appearance is brand new and can remain in good condition for a long time. One customer said: "Since my Toyota car has used your 1C0 Light Champagne car paint, it can attract a lot of attention every time I drive out. I am really satisfied!"

Another customer also praised: "The quality of this paint exceeded my expectations. Not only is the color positive, but it is also very durable. It has experienced several heavy rains and sun exposures and is still radiant."

In short, the Toyota 1C0 Light Champagne car paint produced by the Meklon factory has become a high-quality choice in the field of car paint with its excellent color quality, excellent effect, excellent leveling and good customer feedback. Whether you are a car repair shop or an individual car owner, you can get a satisfactory painting experience from it.



**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