



Basic Information

Place of Origin: ChinaBrand Name: Meklon

• Certification: ISO,MSDS,SGS

Model Number: C-2002Minimum Order Quantity: 200L

• Price: 4.64/LUSD-6.92/LUSD

Packaging Details: Carton

• Delivery Time: 10-15 Work Day

Payment Terms: T/T

Supply Ability: 500L per day



Product Specification

Brand: Carcharm
Coverage: 10m2/L
Drying Conditions: Dry/Clean
Drying Time: 2 Hours

• Type: Refinish Car Paint

Recoat Time: 2 HoursShelf Life: 2 YearsState: Liquid

• Highlight: High Solid Car Refinish Paint,

High Gloss Car Refinish Paint, Automotive Clear Varnish Coating



Product Description

High Solid High Gloss Acrylic White Car Refinish Paint Automotive Clear Varnish Coating Clearcoat for Cars

product description:

Pristine White: A Timeless Classic

Meklon's Pristine White automotive paint offers a clean, elegant, and timeless finish. This classic color is a versatile choice for any vehicle, providing a blank canvas for customization and personalization.

Key Features and Benefits:

Brilliant White Finish: Our advanced pigment technology delivers a pure, bright white that exudes elegance.

Superior Durability: Our 2K formula ensures exceptional resistance to scratches, chips, fading, and weathering.

Excellent Weather Resistance:Withstands the harshest weather conditions, including UV radiation, temperature fluctuations, and inclement weather.

Smooth, High-Gloss Finish: Achieve a flawless, mirror-like finish with our superior leveling properties.

Easy Application: Our user-friendly formulation is designed for efficient application, even for DIY enthusiasts.

Environmental Friendliness: Our low-VOC formula minimizes environmental impact and promotes sustainable practices. By choosing Meklon's Pristine White automotive refinish paint, you can elevate your vehicle's appearance and ensure a long-lasting, high-quality finish.

	-		
Product Name:	White	Specifications	1LX12/4LX4/5LX4
Net Weight:	0.95KG/3.6KG/4.6KG	Use:	Spary/Roll/Rush
Scope of application::	Cars, trucks, ships, airplanes	Price:	Good
Quality:	Good	Transportation:	By sea

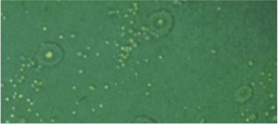
Frequently Asked Questions and Analysis and Solutions:

Phenomenon 1: Orange peel, orange peel



When spraying, wrinkles similar to orange peel or grapefruit peel appear on the surface of the coating film. This is mainly caused by the fact that when the atomized fine paint particles reach the paint surface, they cannot flow with each other and are poorly combined. Supplementary teaching method: After the paint surface is completely dry, use ultra-fine sandpaper or coarse wax to remove the orange peel depending on the severity of the orange peel wrinkles. If the situation is serious, use sandpaper to smooth it before re-spraying.

Phenomenon 2: Shrinkage holes and fish eyes:



The surface of the object to be coated has not been cleaned and exists, or due to the influence of foreign matter (such as oil, water, silicon steel, boron, etc.) mixed into the paint, the paint cannot adhere evenly and shrinks to expose the coated surface, or the primer is not treated properly. The phenomenon of uneven paint caused by the presence of tiny blisters is called shrinkage cavity coating film problem. Remedy: If the shrinkage cavity is not serious, you can spray two more coats to add anti-cavities when the paint surface has just reached its normal evaporation time. If the paint is caused by beads of water, if the situation is serious, the affected area should be cleaned and then repainted.

Phenomenon 3: sagging, dripping, vertical flow:



During the spraying and drying process, on vertical or inclined surfaces, the coating film forms flow marks from top to bottom or thickening of the lower edge. Supplementary teaching method: After the paint layer is completely dry, sand and polish the sagging area with ultra-fine sandpaper, or smooth it with fine sandpaper before re-spraying.

Phenomenon 4: Blistering and itching:



During the coating process, bubbles may appear on the surface of the coating film or bubbles may appear in the coating film. Remedy: Sand the coating until all solvent bubbles are removed, then spray again.

How to operate:

To achieve optimal results with 2K rose red masterbatch, it is essential to mix it with hardener in a precise 2:1 ratio and ensure thorough stirring for an even blend.

Before application, clean the surface with water only; avoid using any cleaning agents that contain active ingredients as they may affect the paint adhesion. It is crucial to maintain a smooth surface for the best paint finish.

After application, allow the paint film to cure for approximately 15 minutes. Once the initial coat is completely dry, proceed with applying 2-3 additional coats in the standard manner to build up the desired coverage and finish.

Company Profile:

Guangzhou Meklon Technology Co., Ltd., founded in 2015, is a cutting-edge technology enterprise that specializes in the comprehensive spectrum of automotive paint (including color paint, clearcoat, varnish, hardener, and thinner) and industrial paint solutions. Our product portfolio encompasses automotive baking paint, machinery equipment paint, and a variety of other industrial coatings.

The Meklon brand of automotive paint has earned a reputation for its extensive application in maintenance paint services within the 4S shops of leading automotive brands such as General Motors (GM), Honda, Toyota, Audi, Nissan, Chery, and Hyundai. We pride ourselves on our commitment to quality and sustainable growth, partnering with you to enhance the overall industry brand image and establish a mainstream presence in the industry.

product photo:





Guangzhou Meklon Chemical Technology Co., Ltd.



+8613392100968



Meklonpaint@gzmeklon.com



refinishcarpaint.com

