



Harmless Stable Pearlescent Auto Paint , UV Protection Crystal White Pearl Paint

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: P-X11
- Minimum Order Quantity: 200L
- Price: 11.58USD/L-13.18USD/L
- Packaging Details: Carton
- Delivery Time: 10-15 Work Day
- Payment Terms: T/T
- Supply Ability: 500L per day

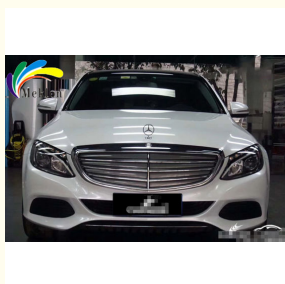


Product Specification

- Brand: PORSHICHE
- Name: High Shining Crystal White Pearl
- Net Weight: 0.95KG
- Coverage: 400-600 Sq. Ft/gal
- Dry Time: 2-3 Hours
- Finish: Glossy
- Mildew Resistant: Yes
- Number Of Coats: 2-3
- Sheen: High Gloss
- UV Protection: Yes
- VOC Level: Low
- Highlight: most durable auto paint, vehicle paint mixing, new automotive paint



More Images



Product Description

Color characteristics of P-X11 high shining crystal white pearls:

- 1.The main color of High Sparkle Crystal White Pearl is white. They usually appear pure and bright white, giving people a pure and elegant feeling.
- 2.High Sparkle Crystal White Pearls may have some subtle tints in the white. These shades can be pink, yellow, silver or gray. However, these shades are usually very subtle and do not significantly change the overall appearance of the pearl.
- 3.High-shine Crystal White Pearl color has a bright shimmering effect. When light hits the pearl's surface, it creates unique shimmering and reflective effects that add to the pearl's charm and brilliance.
- 4.The color characteristics of high sparkle crystal white pearls can vary depending on where they come from. Pearls from different origins may have subtle shade variations, for example Japanese pearls may have a pinkish tinge, while Australian pearls may have a silvery tinge.

How does the sparkle effect of High Shining Crystal White Pearls come about?

- 1.Outer surface of the pearl: The outer surface of the pearl is usually smooth and somewhat reflective. When light hits the surface of the pearl, some of the light is reflected back by the surface, creating a bright sparkle.
- 2.Laminar structure of pearls: The internal structure of pearls consists of a series of thin, transparent layers called nacre. As light enters the pearl's thin-layered structure, it encounters refracted boundaries between the different layers.
- 3.Refraction and reflection: When light passes from one medium (such as air) into another (the mother layer of the pearl), the light is refracted due to the difference in optical density between the two media. This causes the direction of travel of the light rays to change. As light refracts back and forth between the inner layers of the pearl, it reflects off the boundaries between the layers, creating a shimmering effect.
- 4.Multiple Refractions and Reflections: Due to the multiple layers in the pearl's internal structure, light is refracted and reflected multiple times. This multiple refraction and reflection effect adds to the pearl's brilliance and sparkle, giving it a unique appearance.

How does the sparkle effect of crystal white pearls compare to pearls of other colors?

Iridescent Glitter: Iridescent pearls, such as iridescent black pearls or iridescent gold pearls, usually display a variety of colors of shimmer, ranging from blues and greens to purples, when exposed to light. This is because the outer surface and inner layers of iridescent pearls have different reflection and refraction properties, causing light to undergo multiple reflections and interferences to produce colorful effects. In contrast, the sparkle effect of crystal white pearls is usually more monotonous, mainly white, and does not show multiple colors of sparkle.

Flame Glitter: Pearls of certain colors, such as flame pearls, have bright red or orange shimmer. This shimmer effect is similar to the glow of a fire, giving it a warm and fiery feel. In contrast, the sparkle effect of crystal white pearls is more of a bright white, with no obvious red or orange flashes.

Frosted Glitter: Some pearls, like Frosted Pearls, have a soft shimmer effect. Their glitter is usually softer and hazy, giving it an elegant feel. The shimmer effect of Crystal White Pearl is relatively bright and pronounced, giving a more defined and defined glow.

Picture:





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