



Reflective Car Pearl Paint Harmless Fade Resistant And UV resistant Color Changing

Basic Information

Place of Origin: ChinaBrand Name: Meklon

Certification: ISO,MSDS,SGS

Model Number: P-X07Minimum Order Quantity: 100Boxes

• Price: 20.87USD-25.39USD

Packaging Details: Can/CartonDelivery Time: 7-15 Work Day

Payment Terms: T/T

Supply Ability: 500 boxes per day



Product Specification

Brand: PROSHICHENet Weight: 0.95KG

Name: Red And Green Paerls

Coverage: Excellent
Durability: High
Finish: Glossy
Recoating Time: 4-6 Hours
Sheen: High
VOC Level: Low

• Highlight: Reflective Car Pearl Paint,

Car Pearl Paint Harmless, global auto paint



More Images



P-X07 Red and Green Pearl Car Paint Light Reflective Sheen Color Changing Effects

Color Characteristics Of Red And Green Pearl Car Paint

The red and green changing pearl car paint will show a unique pearl luster effect under the light., this sheen is often produced by tiny pearl particles reflecting and refracting light, giving the paint finish a soft, shimmering appearance.

The main feature of red and green changing pearl car paint is the diversity and changeability of colors. It usually appears as a gradient or blend between red and green. Depending on the angle and intensity of the light, the color of the lacquer surface may shift between red and green, pink when viewed from the front and green when viewed from the side, creating a rich variety of visual effects.

Transparency: This type of car paint is usually translucent or transparent, allowing the underlying car paint or substrate color to show through. The presence of transparency can add depth and layering to the color.

Light reflection: The red and green changing pearl car paint has a high ability to reflect light, so the paint surface will be brighter and more shining under the sunlight or strong light.

Factors For The Colorful Changing Effect Of Red And Green Changing Pearl Car Paint

Light and environmental influence: The colorful effect of red and green changing pearl car paint is realized through the reflection and refraction of light. Factors such as ambient light, climatic conditions and exposure to sunlight, rain and pollutants can all have an effect on the finish over time. These factors can lead to a reduction in the gloss of the paint finish, affecting the visibility of the multicolor effect.

Color Stability: Pigments and additives used in Red Green Pearl Paint may be limited by color stability. Some pigments may fade or change color with prolonged exposure to UV light and oxidative environments, resulting in diminished multicolor effects.

Paint Care and Maintenance: Good paint care and maintenance is very important to maintain the colorful effect of red and green pearl car paint. Measures such as regular cleaning, polishing and application of protective wax can help protect the paint surface from external damage and prolong the durability of the color effect.

How To Help Maintain The Colorful Look Of Red And Green Pearl Car Paint

Mild cleaners: Choose pH-neutral or mild cleaners designed for car paint. Avoid using strong acidic or alkaline cleaners, as they may damage the gloss and color effect of the paintwork. Use a soft sponge or fine-bristled brush to gently scrub the painted surface, avoiding harsh brushes or abrasive materials.

Avoid Scratching: Avoid scratching the painted surface with hard objects or rough materials to prevent scratches and damage. Use a high-quality sponge or microfiber towel for cleaning, and avoid brushes or brushes.

Paint Protection Wax: Regular application of paint protection wax will protect the red and green pearl finish from UV rays, pollutants and oxidation. Choose a wax product designed for automotive paint and follow the manufacturer's recommendations for application and polishing.

Avoid direct sunlight: Prolonged exposure to strong sunlight may damage the red and green pearl finish. Try to park in the shade or use a carport to reduce the impact of direct sunlight on the paint.

Regular polishing and maintenance: Regular polishing can help restore the luster and color effect of the paint surface. Use appropriate polishing products and equipment and follow the manufacturer's directions. Also, regularly check for and repair small scratches and blemishes on the paintwork.

Avoid bird droppings and insect residue: The chemicals in bird droppings and insect residue can damage the finish. Try to clean these stains in time to avoid sticking to them for a long time.

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