

2K High Solid System Auto Refinish Paint With Excellent Covering Power

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 200L
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:





Product Specification

- Material:
- Usage:
- Application Method:
- State:
- Brand:
- Shelf Life:
- Port:
- HS Code:
- High Light:
- Coverage:
- Highlight:
- Acrylic Resin Car Paint, Plastic Coating Spray Liquid Coating Honda 3 Years Hong Kong, Huangpu, Shekou, Nansha 320890

GUANGDONG CHINA

ISO,SGS,MSDS

USD3.06/L-10.5/L 1L*12,4*4,20L,200L

5-8 work days

500000L/month

Meklon

106

T/T

- Honda Ready Mixed Car Paint
- Various Coverage
 - High Solid Auto Refinish Paint, Auto Refinish Paint 2K





More Images



1K 2K High Solid System Auto Refinish Paint with Excellent Covering Power

Product Description:

We are introducing our advanced car paint, specifically designed to meet your automotive painting needs. Our car paint offers a range of features and benefits that ensure a superior painting experience.

Eco-Friendly Paint Remover: Our car paint includes an eco-friendly paint remover, allowing for easy removal of old paint layers without harming the environment. It provides a safe and sustainable solution for paint removal.

Non-Corrosive and User-Friendly: Our car paint is non-corrosive, ensuring the safety of both the user and the vehicle being painted. It is easy to use, making the painting process more efficient and convenient.

Free from Harmful Materials: Our car paint does not contain acid, benzene, or other harmful materials. This ensures a safer working environment and reduces the risk of health hazards associated with traditional paint products.

Reutilization Capability: The paint film and paint slag can be easily cleaned from the solution, allowing for the reutilization of our car paint. This feature enhances cost-effectiveness and reduces waste.

Efficient Paint Removal: Our car paint is capable of quickly removing various types of finishing paint, including phenolic resin, acrylic, epoxy, polyurethane, and premier paint. It ensures efficient and thorough paint removal, saving time and effort. Features of our car paint:

High Solids: Our car paint is formulated with high solids content, ensuring excellent coverage and a smooth, even finish. This results in a visually appealing and professional-looking paint job.

High Build: The high build property of our car paint allows for the creation of thick paint layers, providing enhanced protection and durability for the painted surface. It helps to hide imperfections and provides a smooth and uniform appearance. Good Hiding Power: Our car paint has excellent hiding power, effectively concealing underlying layers and creating a solid,

opaque finish. This ensures a flawless and vibrant color result. ISO TS 16949 Certified: Our car paint is ISO TS 16949 certified, meeting the highest guality standards for automotive

ISO TS 16949 Certified: Our car paint is ISO TS 16949 certified, meeting the highest quality standards for automotive coatings. This certification guarantees the reliability and performance of our product.

Customized Colors: We offer a wide range of customizable colors, allowing you to choose the perfect shade for your vehicle. Whether you prefer bold and vibrant tones or subtle and elegant hues, our car paint can be tailored to your preferences.

Substrates		Dried and sanded existing finishes or primer					
Substrates treatment		Remove paint dust and contamination with degreaser					
Mixing Ratio							
Name	2K Solid color		Hardener	Thinner			
Volume Ratio	2 parts		1 parts	0.3-0.5 parts			
Port life			4 hours@20ºC				
Viscosity			Solid colour: 110-120S Silver colour:180-220S				
Period of Coats			2-3 coats				
Flash-off time			10-15 Minutes				
Each thickness			40-60 Micron				
Spray Pressure			Gravity type: 1.2–1.5 mm, 3.4Pa Suction type:1.4-1.6mm				

Drying Time							
Temperature	Dust Free		Dry to Handle	Thorough Dry			
20ºC	30 minutes		10 hours	1 day			
60ºC	15 minutes		1 hours	1 hour			
Sand ability and Polish ability we		wet	et sanding P800 P1000 sand paper if need polish				
Shelf Life		5 years in original sealed					
Packaging			1L*12 tins /ctn 4L*4tins /ctn				

Package, Storage, and Transportation:

Our car paint is available in two packaging options: 200 kg/barrel or 25 kg/barrel, providing flexibility based on your specific needs. To ensure the longevity and quality of the paint, it is essential to follow proper storage and transportation guidelines. Storage Period: Our car paint has a recommended storage period of approximately 12 months when stored in closed containers. It is crucial to keep the containers in a shady and dry place to prevent exposure to direct sunlight and moisture, which can affect the paint's performance.

Question & Answers about Car Paint:

Do you have formulas for mixing the car paint?

Yes, we provide formulas for mixing the car paint. We offer both on-line formulas and CD-ROMs containing detailed instructions for achieving the desired paint consistency and color.

Do we need to add a binder to the paint?

No, our car paint does not require the addition of binders. It is formulated as a complete paint system, eliminating the need for additional binders. Simply follow the provided mixing instructions for optimal results. Can you supply promotional materials to us?

Yes, we can supply promotional materials to support your marketing efforts. We offer tint charts, color cards, posters, T-shirts, pens, catalogs, mixing machines, and tin openers free of charge. These materials can help showcase the range and quality of our car paint products.

Do you have any certificates concerning the quality?

Yes, our products are certified by ISO TS 16949:2002, which ensures adherence to strict quality management standards. Additionally, we hold the quality management system certificate issued by SG, further validating the quality of our car paint. What kind of materials do you use for your automotive paint?

We utilize high-quality raw materials for our automotive paint. Our resin is sourced from Akzo Nobel, pigment from BASF, hardener from Bayer, additive from Clariant, and solvent from Exxon. These trusted suppliers ensure the reliability and



