

Chemical Resistant Refinish Car Paint MK133 Advanced Deep Red UV **Resistant Acrylic Automotive Paint**

Basic Information

- Place of Origin:
- Brand Name:
- Meklon ISO,MSDS,SGS
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Supply Ability:
- 50L 2.73USD/L-5.56USD/L Can/Carton
- 10-15 Work Day

China

MK133

500 boxes per day



Product Specification

Chip Resistant:	Yes
 Specification: 	1Lx12
• Fields Of Use:	Car Repair/car Detailing
 Product Usage: 	Exterior Car Cleaning
 Application: 	Spray
Chemical Resistant:	Yes
 Scrub Resistance: 	Yes
 Indooroutdoor: 	Indoor/Outdoor
 Scratch Resistant: 	Yes
Application Method:	Spray
 Special Features: 	Scratch-free And Streak-free Formula
• Environmentally Friendly:	Low VOC Emissions
• Package Size:	1LX12



More Images







Product Description: MK133 Advanced Deep Red UV Resistant Acrylic Automotive Paint

MK133 Advanced Deep Red UV Resistant Acrylic Automotive Paint is a premium-quality coating designed for professional automotive and industrial applications. This high-performance paint delivers a rich, deep red finish with excellent color retention, even under prolonged UV exposure, ensuring long-lasting vibrancy and resistance to fading. Formulated with advanced acrylic resin, it provides superior adhesion, durability, and a smooth, glossy finish that enhances the appearance of any surface. Ideal for car body repairs, custom paint jobs, and industrial equipment, MK133 offers quick drying, easy application, and strong resistance to chemicals, weathering, and abrasion. Its versatile compatibility with various painting techniques makes it a reliable choice for both automotive enthusiasts and industrial professionals seeking a high-end, durable finish.



Our full product ranges include the following:

- 1.Car Paint 2K Topcoat solid colors
- 2.Car Paint 1K basecoat metallic colors
- 3. Auto Paint 2K high solid and standard clear coat
- 4. Auto putty
- 5. Automotive 2K primers and 1K primer
- 6.Automotive Paint Binders and fixatives
- 7. Automotive Paint Related hardener, thinner and other solvent

