

# Bituminous Acrylic Line Road Marking Paint Thermal Stability Highly Durable

## **Basic Information**

Place of Origin: CHINA
Brand Name: CREKOAT
Certification: TDS, MSDS
Model Number: ARP-001
Minimum Order Quantity: 500KG

• Packaging Details: One Pack: 20 kg in an iron bucket, Custom

packaging is available.

• Delivery Time: 5-8 working days

Payment Terms: T/T, Western Union, MoneyGram

• Supply Ability: 300, 000 kg per day



# **Product Specification**

Features: Good Adhesion
Name: Road Marking Paint
Materials: Acrylic Traffic Paint
State: Liquid Coating
Mixing Ratio: One Component
Shelf Life: 12 Months
Thickness: 1mm~3mm

Application: Brush, Roller, Spray

• Highlight: Bituminous Road Marking Paint,

Road Marking Paint TDS,

Acrylic Line Marking Paint Thermal Stability

## **Product Description**

Highly Durable Solvent Based Road Marking Paint Quick Drying Coating

#### **Product Descriptions:**

Product Name	Acrylic Road Marking Paint
Drying time (25°C)	Touch dry≤0.2 hours / Hard dry≤6 hours
Adhesion strength, S	≥60
Flexibility, mm	≤0.03
Moh's hardness	≥8
Coverage (advise 2 coats)	0.15kg/sqm per coat

#### **Quick Details:**

Road Marking Paint (solvent based) is a highly durable quick-drying coating suitable for use on bituminous, asphalt and concreat road surfacees. It gives a hard, weather-resistant, semi-gloss film. Product features: fast drying property, good adhesion & abrasion resistance, fine fuel resistance, Remarkable water resistance. This product is manufactured to meet demands from traffic authorities locally and overseas for road traffic lines, kerb pedestrian crossings, car park divisions, railway platforms, runways for airports, concrete road kerbs, etc. It gives a rapid drying elastic coating with excellent non-slip property and water resistance, resistance to bleed through of bitumen, maximum resistance to wear and abrasion traffic. With some modification in thinner, the product could be used in very hot climate.

#### Features:

- 1. Good adhesion
- 2. Good durability and thermal stability
- 3. Quick drying
- 4. Low-VOC
- 5. Fast Application
- 6. Resistant to colour fading

#### Advantages:

Superior environmental impact - as measured by life-cycle analysis, compared to other pavement marking technologies. Enhanced retention of glass beads and greater flexibility - for extended retroreflectivity and improved night-time visibility. Fastdrying properties - with fast-dry-to-no-pickup and resistance to early rain showers under a wide range of climatic conditions. Improved wear properties - over various bituminous and concrete road surfaces. Low-VOC formulations - that exceed most road-marking paint regulation.



Guangdong Crekoat New Materials Co., Ltd.



+8615017402317



info@crekoat.com



epoxyresinfloorcoating.com

No.38, Fengguo Industrial Avenue, Sanshui District, Foshan City, China