

Bright Hot Melt Marking Paint Low VOC Thermoplastic Traffic Paint Strength

Basic Information

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

Packaging Details: One Pack: 25 kg in a plastic bag, 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: Thermoplastic

Name: Hot Melt Marking Paint

• State: Powder

Mixing Ratio: One Component
Pot Life: 40 Minutes
Shelf Life: 12 Months
Thickness: 1mm~3mm
Application: Hot Melt

• Highlight: Bright Hot Melt Marking Paint,

Hot Melt Marking Paint Low VOC, Thermoplastic Traffic Paint Strength

Product Description

Hot Melt Road Marking Paints Thermoplastic Traffic Paint

Product Descriptions:

Product Name	Thermoplastic Spray 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:

Thermoplastic road marking paint, also called thermoplastic coating or hot melt marking paint, is like a powder paint. A hot melt kettle heats the road marking paint to 200oC, and then it is sprayed onto the road surface. After cooling, the paint is wearresistant, reflective and bright. It is fast drying and can be driven over after a few minutes. To help with identification of road markings in the dark, reflective glass beads are added as they improve the brightness as well as durability.

Features:

- 1. Good adhesion
- 2. High durability
- 3. Quick drying
- 4. Low VOC
- 5. Fast Application
- 6. Resistant to color 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.



CREKOAT Guangdong Crekoat New Materials Co., Ltd.



+8615017402317



info@crekoat.com



epoxyresinfloorcoating.com

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