

Powder Yellow Line Thermoplastic Line Marking Paint Flexibility 3mm

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 500KG
- Packaging Details: One Pack: 25 kg in a plastic bag, Custom packaging is available.

300, 000 kg per day

TDS, MSDS

ARP-001

CHINA CREKOAT

- Delivery Time: 5-8 working days
- Payment Terms: T/T, Western Union, MoneyGram
- Supply Ability:



Product Specification

 Features: 	Yellow And White
• Name:	Road Marking Paint
 Materials: 	Hot Applied Thermoplastic
• State:	Powder
 Mixing Ratio: 	One Component
Shelf Life:	12 Months
 Thickness: 	1mm~3mm
Application:	Hot Melt

- Highlight:
- Powder Thermoplastic Line Marking Paint, Thermoplastic Line Marking Paint Flexibility, Yellow Line Marking Paint 3mm

Our Product Introduction

Eco Friendly Thermoplastic Line Marking Paint Good Leveling

Product Descriptions:

Product Name	Thermoplastic For Roads
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 paint is a road marking material based on thermoplastic petroleum resin, with high-quality pigments and additives as auxiliary materials. The marking line used as the raw material has the advantages of quick-drying, easy construction, good light reflection, and long service life. Composed of petroleum resin, EVA, PE wax, color filler, and other materials. It is in powder form at a normal temperature. It is heated to 180-200°C with hot kettle. It has the characteristics of a linear shape, good abrasion resistance, etc., and the reflective microbeads are scattered on the construction surface, which has a good reflective effect at night. It is widely used in highways and urban roads.

Features:

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

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