

Industrial Strength Sports Surface Industrial Epoxy Floor Coating Provide **Grip Non Skid**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 300KG
- Price:
- Packaging Details:
- Delivery Time:
- 3-7 Working Days

CHINA

CREKOAT

TDS, MSDS

CK-PT4001

US\$3.0-4.0/Kg

• Payment Terms: T/T, Western Union, MoneyGram

Bottle/Carton/Wooden Box

• Supply Ability: 1000000 Ton/Year



Product Specification

- Merchandise Trademark:
- Inherent Facet:
- . Key Words:
- Materials:
- Application:
- Mixing Ratio:
- Pot Life:
- Shelf Life:
- Highlight:

- Industrial Epoxy Paint For Concrete Floor
 - Non-Skid Safety Features
 - Seamless, High Gloss Finish
 - Industrial Concrete Epoxy
 - Wood, Brick, Ceramic, Concrete
 - 4:1 By Weight
 - 30 Minutes
 - 12 Months
 - Sports Surface Industrial Epoxy Floor Coating, Industrial Epoxy Floor Coating Non Skid

CREKOAT



Our Product Introduction

Industrial Strength Sports Surface Industrial Epoxy Floor Coating Provide Grip

Quick Details Of Industrial Epoxy Floor Coating:

Amidst the intricate dance of flooring, industrial epoxy coatings emerge as true pioneers. They seamlessly blend unwavering strength with an artistic flair, crafting a symphony from two-part epoxy resins, meticulously applied to finely prepared surfaces. Their acclaim is rooted in their unwavering resistance to corrosive elements and their innate structural resilience, cementing their reign over industrial domains. Be it within the expansive expanse of manufacturing plants, bustling warehouse avenues, or the precision-driven environments of automotive workshops, these coatings transcend their utilitarian origins, evolving into genuine works of art. Low in maintenance, visually captivating, and fortified against the relentless demands of heavy machinery, they resonate as timeless tributes to enduring performance and safety, capturing the hearts of those who demand nothing but excellence.

Features Of Industrial Epoxy Floor Coating:

- 1. Hard toughness for heavy machinery
- 2. Provide cushioning and grip for sports facilities
- 3. Non-slip surface for enhanced safety
- 4. Easy to apply, clean and maintain
- 5. Withstand heavy equipment and machinery
- 6. Suitable for industries and commercial spaces

Advantages Of Industrial Epoxy Floor Coating:

Epoxy floor coating is a flooring system composed of epoxy resin and hardener that creates a strong, durable, and long-lasting surface. This coating system is highly resistant to abrasion, chemicals, and moisture, making it ideal for high-traffic areas in commercial, industrial, and residential settings. Epoxy floor coating can be customized with a variety of colors, patterns, and textures, providing a unique and decorative finish. It is easy to clean and maintain, reducing the need for harsh chemicals and providing a low-maintenance flooring solution. Epoxy floor coating is also slip-resistant, improving safety in workplaces and homes. This flooring system can be applied to a variety of substrates, including concrete, wood, and metal, providing versatility and adaptability to any space. With its durability, customization options, and low-maintenance properties, epoxy floor coating is a popular and practical choice for both residential and commercial applications.

Product Descriptions Of Industrial Epoxy Floor Coating:

Item	Epoxy Base Material(A)	Epoxy Hardener(B)
Appearance	Liquid	Liquid
Color	Custom Colors	Transparent
Density@25ºC	1.3g/cm3	
Mix Ratio	4:1 by weight	
Hardness	3H	
Pot Life	30-40mins@25ºC	
Curing Time	12-15hrs@35°C, 16-24hrs@25°C	
	24hrs, Dry Completely	
Recoat Time	2Hrs	
Thickness	1-5mm	
Shelf Life	12Months	
Application	Industrial Use - Garages, Warehouses, Airports and hangars. Commercial Use - Shopping malls and boutiques, Hotels, Offices, Showrooms, Restaurants, Hospitals, Schools, Bar Tops, Table Tops. Residential Use - Entrances and hallways, basements, entertainment rooms, bathrooms, kitchens and living rooms.	





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