

Conductive Epoxy Polyurethane Flooring Systems Dissipate Static Electricity

Basic Information

. Place of Origin: **CHINA** Brand Name: **CREKOAT** · Certification: TDS, MSDS Model Number: CK-SL5001 • Minimum Order Quantity: 500KG

• Price: US\$2.5-3.8/Kg Bottle/Carton/Pallet Packaging Details: • Delivery Time: 3-7 Working Days

Payment Terms: T/T

. Supply Ability: 1000 Ton/Month



Product Specification

Shelf Life:

. Labeling Title: Resin Flooring

• Property: For Outdoor Applications . Key Words: Seamless, High Gloss Finish Epoxy Resin And Hardener Materials: Wood, Tile, Concrete · Application: Mixing Ratio: 5:1 By Weight Pot Life: 30 Minutes

12 Months • Highlight: **Conductive Epoxy Polyurethane Flooring**

, Epoxy Polyurethane Flooring Systems



Product Description

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Quick Details Of Industrial Epoxy Floor Coating:

Initiating the installation of industrial epoxy floor coatings involves meticulous surface profiling and conditioning. Utilizing advanced epoxy formulations enriched with groundbreaking substances like conductive graphene or biodegradable additives ensures exceptional longevity and environmental responsibility. Tailored application techniques, from automated precision systems to handcrafted detailing, guarantee a flawless application. Optional design features such as bespoke patterns or sustainable inlays elevate both aesthetics and eco-consciousness. Curing procedures and the option for additional protective coatings wrap up the process, delivering a high-performance, personalized epoxy flooring solution that embodies a synergy of innovation, endurance, and ecological sensibility.

Features Of Industrial Epoxy Floor Coating:

- 1. Conductive epoxy floors dissipate static electricity
- 2. Fast-curing epoxy mortars suit quick-return projects
- 3. Non-slip surface for enhanced safety
- 4. Easy to apply, clean and maintain surface
- 5. Withstand heavy equipment and machinery
- 6. Suitable for industries and commercial spaces

Advantages Of Industrial Epoxy Floor Coating:

Industrial Epoxy floor coating is a flooring system composed of epoxy resin and hardener that creates a strong, durable, and long-lasting surface. Resistant to abrasion, chemicals, and moisture, it's perfect for high-traffic areas in commercial, industrial, and residential spaces. Customizable in colors and patterns for a decorative touch, it's easy to maintain without harsh chemicals. Slip-resistant for safety, it suits various substrates like concrete, wood, and metal, offering versatility. 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 Resin(A)	Hardener(B)
Appearance	Liquid	Liquid
Color	Custom Colors	Transparent
Density@25°C	1.3g/cm3	
Mix Ratio	5:1 by weight	
Hardness	3H	
Pot Life	30-40mins@25°C	
Curing Time	8-10hrs@35°C, 15-20hrs@25°C	
	24hrs, Dry Completely	
Recoat Time	2 Hrs	
Thickness	1-3 mm	
Shelf Life	12 Months	
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.	







(+8615017402317 info@crekoat.com epoxyresinfloorcoating.com

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