

Two Component Epoxy Resin Coating Chemical Resistant Floor Paint

Basic Information

Place of Origin: CHINABrand Name: CREKOAT

Certification: SGS, TDS, MSDSModel Number: CK-PT4001

Minimum Order Quantity: 300KG

• Price: US\$3.5-5.5/Kg

Packaging Details: Bottle/Carton/Wooden Box

• Delivery Time: 3-7 Working days

Payment Terms: T/T, Western Union, MoneyGram

Supply Ability: 1000000 Ton/Year



Product Specification

Product Name: Epoxy Self Leveling Concrete

• Unique: High Gloss, Satin And Matte Finishes

Materials: Epoxy Resin And Hardener
Key Words: Seamless, High Gloss Finish
Application: Wood, Brick, Ceramic, Concrete

Mixing Ratio: 4:1 By WeightPot Life: 30 MinutesShelf Life: 12 Months

Highlight: Two Component Epoxy Resin Coating,

Chemical Resistant Epoxy Resin Coating



Product Description

Two Component Chemical Resistant Floor Paint Epoxy Resin Coating

Quick Details Of Chemical Resistant Floor Paint:

Two component epoxy floor coatings are referred to as "100% solid" because they do not include any traditional solvents, rather than single component epoxy floor coatings. Two part epoxy resin coating provides ideal concrete surface, thickness, durability, and visual appeal. These epoxy resin kits are typically used in conjunction with decorative debris dispersed on the surface of the epoxy resin. The best epoxy resin floor coating can provide a textured and visually appealing finish to the surface. If not exposed to direct sunlight, the surface will completely harden after 24 hours. 100% solid epoxy resin is the most expensive choice and also the most difficult to apply. However, their odor is low because they do not contain any added solvents.

Features Of Chemical Resistant Floor Paint:

- 1. Low-yellowing B component
- 2. Low-to-high film build possible
- 3. Odorless, Non-flammable
- 4. Easy to apply, clean and maintain
- 5. Custom colors packs available
- 6. Durable physical properties

Advantages Of Chemical Resistant Floor Paint:

The chemical and acid resistant epoxy phenolic resin coating kit is a two layer acid and chemical resistant phenolic resin coating system. The characteristic of this system is a layer of reinforced epoxy phenolic varnish primer, followed by a layer of phenolic varnish topcoat. This 2-layer floor coating system is very suitable for use in harsh environments where chemical/acid resistance is crucial. We recommend using it in chemical plants, breweries, wineries, breweries, processing plants, battery storage rooms, chrome plating facilities, and other similar applications. This 2-layer coating is designed for applications that frequently experience splashes/spills of acids, chemicals, and solvents. By allowing the primer to "grab" the concrete and then bonding the topcoat to the primer, a super strong and efficient floor coating is formed, thereby enhancing the strength of the floor. This type of floor can also withstand normal wear and tear, impact drops, pH cleaners, liquids, and any other substances that may enter the floor. It is very easy to clean, just use a mop or wet vacuum cleaner, and quickly make your floor look new.

Product Descriptions Of Chemical Resistant Floor Paint:

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@25°C	
Curing Time	16-24hrs@25°C, 12-15hrs@35°C	
	24hrs, Dry Completely	
Recoat Time	2Hrs	
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;	







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