Topcoat Industrial Polyurethane Floor Coating Semi Gloss Waterproof Floor Paint

Basic Information

Place of Origin: CHINA
Brand Name: CREKOAT
Certification: TDS, MSDS
Model Number: PU-4001
Minimum Order Quantity: 500KG

• Packaging Details: Part A: 20 kg in an iron bucket, Part B: 5 kg

in an iron bucket

• Delivery Time: 5-8 working days

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

• Supply Ability: 300, 000 kg per day



Product Specification

• Features: Waterproof

Name: Urethane Floor Coating

Materials: PU Floor Paint
State: Liquid Coating
Pot Life: 60 Minutes
Shelf Life: 12 Months
Thickness: 1mm~3mm

Application: Brush, Roller, Spray

• Highlight: Topcoat Industrial Polyurethane Floor Coating,

Industrial Polyurethane Floor Coating Semi

Gloss

, Semi Gloss Waterproof Floor Paint







More Images





Product Description

UV Stable Industrial Polyurethane Floor Coating Semi Gloss Topcoat

Product Descriptions:

Product Name	Urethane Floor Coating
Drying time (25°C)	Touch dry≤4 hours / Hard dry≤14 hours
Impact resistance 500g steel ball (g·cm)	Pass
Wear resistance (700g / 500r)	≤0.03g
Pencil Hardness (H)	≥3
Coverage (advise 2 coats)	0.15kg/sqm per coat

Quick Details:

UV Stable Polyurethane Topcoat is a two-component, high solids, UV stable moisture-cure polyurethane topcoat. It provides a high-gloss finish with superior chemical resistance. It exhibits excellent physical properties and is designed to withstand industrial traffic. It can be applied over an epoxy primer or used to re-coat the existing epoxy or urethane floor. Essentially, polyurethane coatings have high resistance to abrasion, chemicals, fire and high voltage. Due to its excellent characteristics, PU flooring is highly recommended for industrial usage and is especially suitable for chemical and food industries, commercial laboratories, medicine and public service flooring.

Features:

- 1. Respectable odor
- 2. Superior chemical resistance
- 3. Durability
- 4. Light stable and gloss retention
- 5. Fast application
- 6. UV stability

Advantages:

PU flooring is known to have high resistance to natural chemicals, lactic acids, for instance. This property is what makes PU flooring the best option in the food processing industry because it food grade flooring. However, epoxy flooring does not have resistance towards lactic acids, and it will experience a degree of corrosion and yellowing when coming in contact. Unlike epoxy flooring, polyurethane is known to have higher UV stability. This means the flooring won't turn yellow when exposed to ultraviolet light or sunlight. This gives benefits to users since PU flooring is typically low maintenance once installed.



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