

# EPOXY TOP COATING

EPOXY TOP COATING is a solvent-based, two-component epoxy coating consisting of epoxy and polyamide curing agent.

It forms a coating that is strong, durable and chemical resistant and has excellent resistance to mechanical shock and friction. It is also excellent in abrasion resistance, impact resistance and adhesion.

## uses

For general building floors, for factory floors  
For indoor floors where mechanical shock or chemical resistance is required.  
For indoor floors where sanitary treatment facilities are

## Characteristics

Excellent water resistance, chemical resistance and abrasion resistance.  
You can get a beautiful appearance with high gloss. Dry coating is strong and mechanical properties are excellent



## Properties

Coating type	2 Component Epoxy Top-coat
Colors	Gray & Green (other custom colors)
Specific gravity-mixed	1.25±0.1
Gloss	Over 90
Component	2 Component
Drying condition	Natural-drying
Drying time	Touch-day 30min/ solidification-drying8h(20°C)
Volume solid(%)	48
Recommended dry film thickness	80~100(2coat) μm

## Application Method

Spray, Brush, Roller



## Precaution



Avoid coating on rainy, humid day (more than 85%), freezing day (less than 5°C)



Tools used additionally for work must be removed before they dry out. It can be reused only after washing it with water and storing it.



Transport at 5~35°C and store away from direct sunlight.



Use as soon as possible after opening, and avoid water when storing. Store undiluted, sealed.

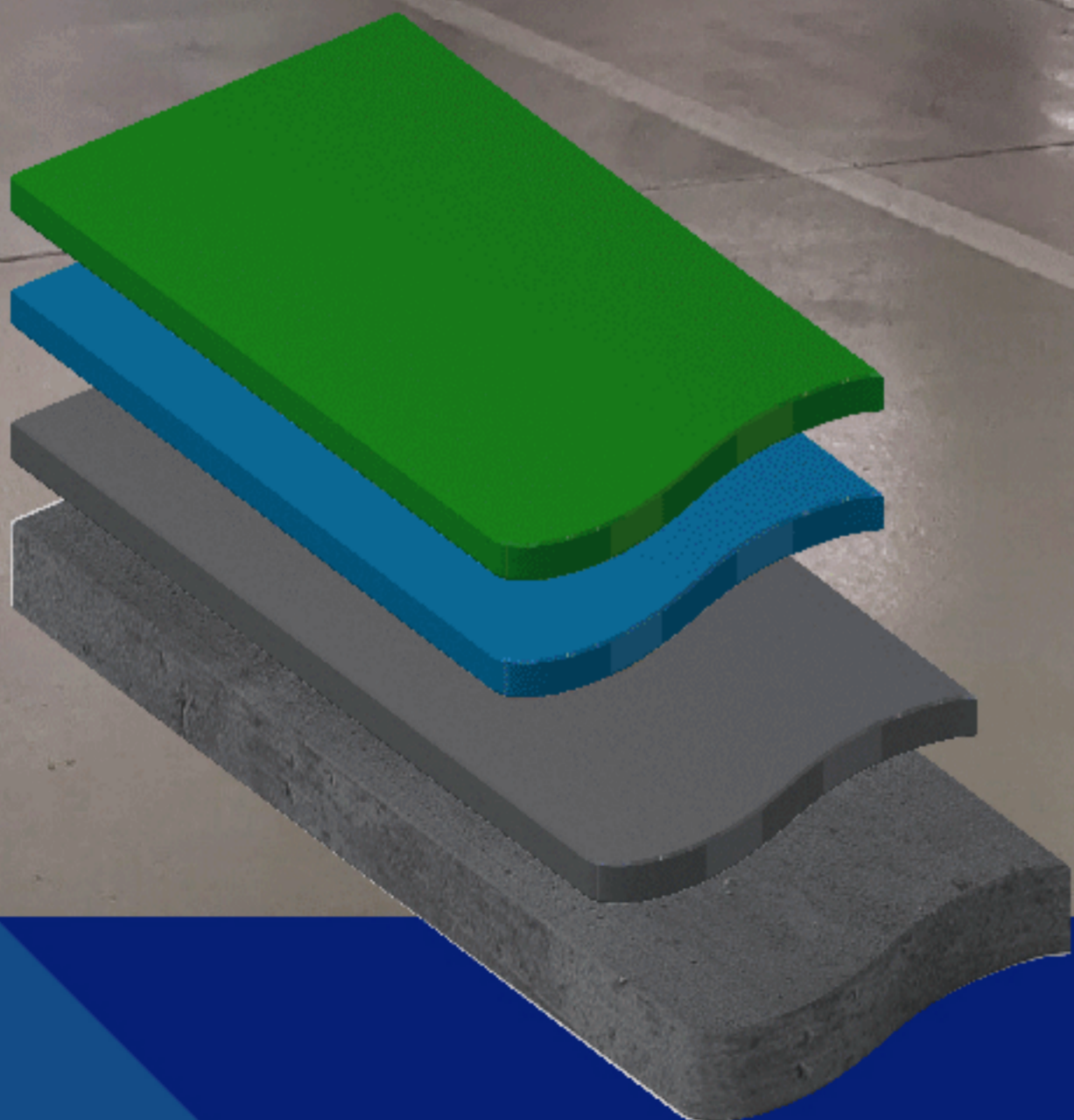


Surface temperature should be at least 3°C or higher than dew point to prevent moisture condensation



Do not mix with other products.

# EPOXY COATING PROCESS



Epoxy floor paint that forms a strong and excellent film

# EPOXY COATING

Epoxy floor paint that forms  
a strong and excellent film



# EPOXY TOP LINING

EPOXY TOP LINING is a solvent-free epoxy paint of high build.

It provides excellent chemical resistance, adhesion and abrasion resistance.

## uses

For floors of factories, general buildings, floors of food factories and floors of indoor parking lots

## Characteristics

Excellent durability Excellent chemical and wear resistance  
Excellent impact resistance due to high hardness



## Properties

Coating type	Thick film solvent-free epoxy
Color	Gray, green and other custom color
Specific gravity-mixed	1.6±0.2
Gloss	Gloss
Component	2 Component
Drying condition	Natural-drying
Drying time	Touch -dry 12h/ solidification-dry 48h (25°C)
Volume solid(%)	97±3
Recommended dry film thickness	3000 $\mu$ m

## Application Method

Spray, Brush, Roller



## Precaution



Avoid coating on rainy, humid day (more than 85%), freezing day (less than 5°C)



Transport at 5~35°C and store away from direct sunlight.



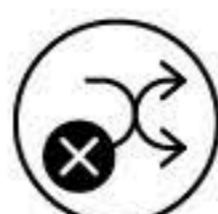
Surface temperature should be at least 3°C or higher than dew point to prevent moisture condensation



Tools used additionally for work must be removed before they dry out. It can be reused only after washing it with water and storing it.



Use as soon as possible after opening, and avoid water when storing. Store undiluted, sealed.



Do not mix with other products.

CHOKWANG PAINT

Epoxy floor paint  
that forms a strong  
and excellent film





[www.ckpc.co.kr](http://www.ckpc.co.kr)

**CHOKWANG HEAD QUARTER**

148 Samdeok-ro 5(o)beon-gil, Sasang-gu, Busan, 46909, Republic of Korea  
+82-51-304-7701

**CHOKWANG INDONESIA (Office)**

Komplek Bekasi Town Square Blok E-18, Jl. Cut Mutia No. 1-2, RT.003/RW.009  
Kel. Margahayu, Kec. Bekasi Tim., Kota Bekasi, Jawa Barat 17113- Indonesia

**CHOKWANG INDONESIA-WAREHOUSE**

Kawasan Industri Jababeka Tahap 3, Blok B 2 C Jl Tekno 1, Jababeka, Cikarang,  
Bekasi 17550 Indonesia

- 임정식 이사 TEL : + 62-812-1000055    · 유준석 이사 (WA) TEL : + 62-811-1225670
- Mr. Syahputra TEL : + 62-815-1368-9494