

# BestCoat EP704

Solvent Based Epoxy Coating, Two Components

Feb. 2016 Version

PHỤ GIA & HÓA CHẤT XÂY DỰNG BESTMIX® CONSTRUCTION CHEMICALS & ADMIXTURES  
PHỤ GIA BÊ TÔNG, XI MĂNG - HÓA CHẤT CHỐNG THẤM - VỮA RÓT RỐT KHÔNG CO NGÓT - NÉN SÀN - KẾT NỐI - TRÁM BÍT - SỬA CHỮA - BẢO VỆ AN THIÊN ★ CEMENT AID - CONCRETE ADMIXTURE - WATERPROOFING - GROUTING - FLOORING - BONDING - SEALING - REPAIRING - PROTECTING - FINISHING

**Description:** BestCoat EP704 is an epoxy coating, solvent based, two components. It is used for decorating and protecting to material surfaces such as: concrete, brick, stone, wood, metal, composite panel...

**Recommended for:** BestCoat EP704 is applicable for: floor, slab, ceiling, wall, partition... of store, garage, kindergarten, clean room, industrial production workshop or places where requires the high capacity of chemical resistance, abrasion resistance, dust and bacterium free.

**Advantages:**

- Resistance to chemical, abrasion and dust...
- Resistance to bacterium, moss and mould.
- No blistering and no peeling.
- High strength and qualified gloss
- Highly covering capacity
- Long lasting service

## Technical Data:

**Package:** 5; 30 kg/set.

**Color:** Yellow, blue, green, brown, grey. (Or mixing color on requested with a minimum quantity as regulation).

**Density:** Part A+B: 1.25 ± 0.02 kg/liter @ 25°C (depend on color)

**Solid content:** Minimum: 65 % (by weight)

**Consumption:** 0.10 ÷ 0.25 kg/m<sup>2</sup>/layer (depend on surface condition)

**Application ambient:** Minimum temperature: 20°C (over dew point temperature of 5°C)  
Maximum temperature: 35°C  
Relative humidity ≤ 80%

**Chemical resistance:** Resistance to alkali, acid, water, salt solution, oil, fuel and other common chemicals.

**Mechanical strength:** Resistance to dust and mechanical abrasion.

**Mixing ratio:** Part A: Part B = 4:1 (by weight)

**Storage:** Place a cool, dry, away from heat or fire.

**Shelf life:** 12 months from manufactured date in unopened box, cool and dry places.

## BESTMIX CORPORATION

www.bestmix.vn

**HEAD OFFICE:**  
Lot D1, D1&N3 Rd., Nam Tan Uyen IP,  
Tan Uyen Town, Binh Duong Province.  
Tel: (027) 4365 3990 - 4365 3991  
Email: info@bestmix.com.vn

**HCMC OFFICE 1:**  
378-384 Cong Hoa Str., Ward 13,  
Tan Binh Dist., Ho Chi Minh City  
Tel: (028) 3810 7995 (7996, 7997)  
Email: bm1@bestmix.com.vn

**HCMC OFFICE 2:**  
23 Nguyen Huu Canh Str., Ward 22,  
Binh Thanh Dist., Ho Chi Minh City  
Tel: (028) 3899 0339 - 3899 0340  
Email: bm2@bestmix.com.vn

**NHA TRANG OFFICE:**  
989 Le Hong Phong Street,  
Phuoc Long Ward, Nha Trang City  
Tel: 090 545 3579  
Email: bm3@bestmix.com.vn

**CENTRAL BRANCH:**  
478B1 Dien Bien Phu Street,  
Thanh Khe District, Da Nang City  
Tel: (023) 6371 5299 - 6371 5399  
Email: bm4@bestmix.com.vn

**NORTHERN BRANCH:**  
TT6.2 - 65, Dai Kim Urban Area,  
Hoang Mai District, Ha Noi City  
Tel: (024) 3200 8234  
Email: bm5@bestmix.com.vn

**Pot-life:**

Ambient temperature	<b>+20°C</b>	<b>+25°C</b>	<b>+30°C</b>	<b>+35°C</b>
Pot-life	360 minutes	330 minutes	300 minutes	200 minutes

**Curing times:**

Ambient temperature		<b>+20°C</b>	<b>+25°C</b>	<b>+30°C</b>	<b>+35°C</b>
Interval time layer to layer:	Minimum	24 Hrs	18 Hrs	12 Hrs	8 Hrs
	Maximum	No limited	No limited	No limited	No limited
Walkable		24 Hrs	18 Hrs	12 Hrs	8 Hrs
Light load		2 days	2 days	1.5 days	1 days
Full cure		7 days	7 days	7 days	7 days

**Application:**

**Coating system:**

For concrete, cement mortar, natural stone, synthetic stone surface:

- 01 layer of BestPrimer EP701: 0.10-0.25 kg/m<sup>2</sup>/layer (depend on surface condition).
- 02 coating layer of BestCoat EP704: 0.10-0.25 kg/m<sup>2</sup>/layer (depend on surface condition).

For metal surface:

- 02 coating layer of BestCoat EP704: 0.10-0.25 kg/m<sup>2</sup>/layer.

**Surface conditions:**

Concrete surface: **Compressive strength: ≥ 20 MPa, tensile strength: ≥ 1.5 MPa.** Surface should be flat, solid, steady, dry (**moisture content ≤ 4%**). Impurities, broken pieces, dust should be cleaned as required.  
 Metal surface: should be free from rust, oil or impurities such as dust, water...

**Mixing:**

Before applying, two components A and B should be properly mixed under the right ratio by slowly stirring (at speed of 300 ÷ 500 rpm).  
 Minimum mixing duration should not be less than 03 minutes and can be longer until reaching the required homogeneity. Take the mixtures about 10÷15 minutes then stirring again before application.

**Application:** Apply by roller, brush or air-less sprayer.  
**Notes:**  
 Do not use mixtures over time to apply and get hardening.

**Cleaning:** Use BestThinner SC-01 to clean tools after applying and before hardening.

**Safety:**

Both two components are hazardous, flammable, therefore, should place away from heat or fire during the application and storage.  
 This product can cause allergic to skin, therefore should be prevented from directly skin contact. Should wear gloves, masks and glasses while handling the product.  
 In case of accidental eye contact, wash with fresh water and seek medical advice immediately.

**Disclaimer:**

*The technical information and application instruction in documents of BESTMIX based on BESTMIX's current knowledge and practical experience. The information here only describes the general nature of product, so users should test the product for each purpose. BESTMIX has the right to change features of our product, user must always refer the latest technology product.*