

INNO-FLOOR FOX EPOTHANE[®] BASECOAT TERRAZZO

Epoxy Based, Two Component, Solvent Free, Decorative Coating Material for Terrazzo System

Description

FOX EPOTHANE® BASECOAT TERRAZZO is an epoxy resin based, two component, high chemical resistance, solvent free, self-levelling decorative coating material developed for terrazzo system.

Fields of Application

- Aircraft hangars,
- Garages,
- Airports,
- Galleries,
- Shopping malls,
- Supermarkets,
- Magazines and showrooms,
- Hotels,
- · Hospitals and nursery homes,
- Clinics,
- · Schools and kindergartens,
- In all areas where hygiene is desired.

Advantages

- Applied without joint and easily.
- Resistant.
- It has excellent pressure and bending strength..
- Desired design can be achieved with different Ral colour options and aggregate sizes..
- · Easy to clean.
- Requires minimal maintenance and simple to repair.
- Does not shrink.

Technical Features

Density Colour		1,40 gr/cm ³ Ral Colours	
Compressive Strength	7 days	65 N/mm ²	
Flexural Tensile Strength	7 days	30 N/mm ²	
Splice Strength	Concrete	>1,5 N/mm ²	
Solids by %		%100	
Application Surface Temperature		+10°C /+30°C	
Dilution		No dilution	
Shore D Hardness	7 days	85	
Abrasion Resistance	Taber CS10/1kg/1000dv.	70 mg	
Working Time		35 minutes	θ
Recommended Thickness		1,5 mm - 3,0 mm	

Yukarıdaki değerler +23°C'de ve %50 bağıl nem için verilmiştir. Yüksek sıcaklıklar süreyi kısaltır, düşük sıcaklıklar süreyi uzatır.

Physical Features

Temperature	+10°C	+20°C	+30°C
Relative Humidity Ratio	% 60	% 60	% 60
New Coat Application Time	Min. 26 - Max. 32 hours	Min. 18 - Max. 24 hours	Min. 12 - Max. 16 hours
Pedestrian Traffic	30 hours	26 hours	18 hours
Light Traffic	4 days	3 days	2 days
Fully Cures in	10 davs	7 davs	7 davs

The above values are theoretical. It may vary depending on temperature differences and humidity.

The above values are theoretical and do not include the need for additional materials depending on surface porosity, profile, differences in leveling and weakening.





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Chemical Resistance

Sugared Water	+	Xylene	+	Leaded Benzene	+	Styrene	+-
30% Salty Water	+	Butyl Glycol	-	SulphuricAcid(%30)	-	Glycerine	+
Теа	+	Propylene Glycol	+-	Toluene	+	Olive Oil	+-
Coffee	+	%10 KOH	-	Petrol	+-	Silicone Oil	+-
Ketchup	+-	Ethanol	+-	Deionize Water	+-	Wine	+-
Mayonnaise	+-	Butanol	-	Beer	+-	Javel Water	+-
Vinegar	+-	Benzyl Alcohol	+-	Nitric Acid	-	Methyl Iso Butyl Ketone	-
Lemon Juice	+-	Ethyl Acetate	+-	Benzene	+-	Diesel Oil	+-
Mineral Water	+-	Suma	+-	%10 NaOH	-	Caustic Soda	+
Fruit Juice	+	Amyl Alcohols	+-	Castor Oil	+-	Turpentine	+-
Carbonated beverage	+	Methanol	+-	Soap	+	Paraffin	+-
HCL (%30)	-	Propanol	+-	Cyclohexane	+-	Perchlorethylene	-

This research was done at room temperature. High temperature values and / or mixtures of chemicals can affect chemical resistance. Color change may occur due to the effects of chemicals. If the surface is exposed to the chemical, it should be cleaned within a maximum of 1 hour. It is recommended to use (+). Conditional use (+ -) is recommended. (-) Should not be used.

Surface Quality

Concrete substrates to be applied must have a strong and sufficient compressive strength (at least 25 N/mm²), tensile strength at least 1.5 N/mm², humidity should be maximum 4%, ground temperature minimum $+8^{\circ}$ C. In addition, it should be noted that the dew point of the ground is above $+3^{\circ}$ C. The substrate should be clean, dry and free from all kinds of dirt, oil, grease, coating and surface curing materials etc.

Application Procedure

Substrate Preparation

Concrete substrates to be applied should be prepared in a way to obtain an open porous surface by removing cement grout by using abrasive equipment (Shot Blasting, milling, diamond polishing etc.). Weak concrete pieces should be removed from the surface, small gaps, holes should be made completely open. The resulting dust should be cleaned with the help of an industrial vacuum cleaner. The ground should be prepared by mixing the 60-70 AFS (0,1-0,3 mm) quartz sand with **FOX EPOTHANE® PRIMER** series primer for substrate repairs, filling the voids and smoothing the surface.

Application Conditions

- Substrate moisture content should be below 4%.
- Test method: CM measurement or drying in the oven.
- There should be no rising humidity according to ASTM. (Polyethylene cover test).
- Relative air humidity should be 80% maximum.
- Pay attention to dew and condensation!
- Dew and water vapour condensation on the floor that has not been applied or newly coated will damage the coating. To prevent this, the ground temperature must be above +3°C above the dew point.

Watch Points in Application

Surface Temperature	; Minimum +10°C - Maximum +30°C
Ambient Temperature	; Minimum +10°C - Maximum +30°C
Material Temperature	; Minimum +10°C - Maximum +30°C

Primer

The surfaces to be made with **FOX EPOTHANE® BASECOAT TERRAZZO** system must be previously primed with the **EPOTHANE®** series primer. Attention should be paid to the floor temperature (min +8°C). **FOX EPOTHANE® BASECOAT TERRAZZO** should be applied on the primer within the application period.

Mixing

Before starting the mixture, make sure that the product temperatures are between +15°C and +25°C. A component **FOX EPOTHANE® BASECOAT TERRAZZO** contains pigment and filler. Stir A component product thoroughly with an electric mixer and a suitable mixing tip until you get a homogeneous colour and make sure that there is no product on the bottom and sides of the container. After adding the B component product to the A component product, mix it for at least 3 minutes until you get a homogeneous mixture. After mixing A and B components, add aggregates in required amount according to the system to be applied and mix for 2 more minutes until you get a homogeneous mixture. Avoid over mixing to minimize air entrainment.

Mixing tools: (300-400 rpm) electric mixer and epoxy / polyurethane resin mixing tip

Application

The prepared **FOX EPOTHANE® BASECOAT TERRAZZO** mixture is poured onto the surface and applied properly with a trowel. The surface is smoothed with the help of a gauge etc.





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Cleaning of the Tools

After the application, the tools and equipment used should be cleaned with solvent or epoxy thinner. **FOX EPOTHANE® BASECOAT TERRAZZO** can only be removed from the surface by mechanical methods after hardening.

Watch Points

- Concrete surfaces to be coated with epoxy / polyurethane must be at least 3 weeks old before application, creating a vapour barrier layer on the floors that sit on the ground, and building roof, walls, doors and windows. Ambient and surface temperature should be minimum +8°C and maximum +30°C.
- The materials to be used must be brought to the application site 1-2 days prior and must adapt to the ambient conditions.
- In applications in cold weather, the ambient and ground temperature should be increased, and the packages should be prepared at +20°C 25°C and ready for use in order to increase the workability of the products.
- Rain, dust, wind, animals and pests should be prevented from entering the building while the coating is fresh.
- In resin-based systems, pot life and curing times are affected by ambient temperature, ground temperature and humidity in the air. Curing slows at low temperatures, which increases pot life, over coating time and working time. Curing accelerates at high temperatures, which shortens pot life, over coating time and working time. In order for the entire product to complete its curing, the ambient and ground temperatures should not be lowered below the minimum temperature levels given. After the application is completed, the coating should be protected from direct water contact for at least 24 hours. If water contact occurs, there will be softening and blistering on the coating, which will cause the coating to lose its properties. Therefore, the coating should be completely removed and rebuilt.
- Consumptions are given for ideal conditions where ambient and surface temperatures are considered as +20°C. Actual consumption may vary depending on the surface structure and ambient temperature. It should be remembered that consumption will increase in bad surfaces and cold weather conditions.
- Mixing must be done with an electric mixer of 300-400 rpm and the specified epoxy / polyurethane resin mixing tip. In case of not mixing with the specified mixing tip, air will be dragged into the product, which will cause air bubbles to form on the coating after application.

Package

30 kg set A Component; 23,25 kg / tin B Component; 6,75 kg / tin

Shelf Life

When stored properly at room temperature, away from direct sunlight, between $+5^{\circ}C$ and $+30^{\circ}C$, its shelf life is 12 months from the date of manufacture.

Storage

It should be stored in its original package, in a cool and dry place protected from frost. In short-term storage, maximum 3 pallets should be placed on top of each other and shipment should be made with the first-in, first-out system. In long-term storage, pallets should not be placed on top of each other.

Safety Precautions

It is dangerous to approach the storage and application areas with fire. Storage and application areas should be ventilated. During the application, work clothes, protective gloves, goggles, masks in accordance with the occupational health and safety rules should be used. During storage and application, it should not be contacted with the skin and eyes, should be washed immediately with plenty of water and soap, and if swallowed, seek medical attention immediately. Food and drink materials should not be brought to the application areas. It should be stored out of the reach of children.

For detailed information, please refer to the Material Safety Data Sheet.

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