# **ALEXFLOOR EP2000**

**Solvent- Free Epoxy Coating** 



## **Description**

ALEXFLOOR EP2000 is a two component Solvent free, epoxy resin coating designed for continuous protection to Chemical attack based on epoxy resin and specially selected curing agent.

## <u>Uses</u>

#### ALEXFLOOR EP2000 is used

for floor painting when chemical

- resistance paint is required such as:-
- •Hospital, Medical services.
- •Laboratories.
- •Warehouses
- Tanks
- •Silos
- •Electrical power plants.
- Industrial areas
- Laundries
- Garages

## Advantages

- Wide range for chemical resistance.
- Solvent free.
- Smooth and high build coating.
- Odourless epoxy.
- High mechanical strength.
- Anti bacteria.
- Wear and abrasion resistance.
- •High adhesion to concrete, steel and wooden surface.
- Coloured.

## <u>Packing</u>

**ALEXFLOOR EP2000** is supplied as a5-10 kg multi –component pack.

## <u>Colors</u>

**ALEXFLOOR EP2000** is available in a grey colour or upon request

## **Properties**

Pot Life	60 minutes	20°C.
	35 minutes	30°C
Specific gravity	Approximately 1.35 depend on the colour	
Dry film thick (D.F.T)	200 micron	
Solid content	100%	
Full cure	7 days	20° C
	5 days	30° C
Bond strength	3 N/mm2	

## Chemical resistance

The fully cured coat is resistant to acid, alkalis and solvent such as:-Distilled water Chlorinated water Marsh water Sewage water Kerosene Sodium hydroxide 25% Petrol Gas oil Phosphoric acid 10% Nickel plating solution Lactic acid 1% Sulphuric acid 50% Hydrochloric acid 50% Saturated sugar: very good Sodium hydroxide 50 %

#### Surface preparation

Remove all loose particle oil, grease, or Any defective concrete.

The surface is to be laid must be flat and roughened. The concrete age should be 28 days at least

#### Guide to application

Mix component (A) well, and then pour all the Amount of component (B). Mix it by electric drill (300-500 rpm) until a smooth and even consistency is achieved.

#### **Application:**

Porous substrates should be sealed with Primer(ALEXPRIME EP) prior to application of **ALEXFLOOR EP2000**. It can be applied by brush, short nap roller, serrated trowel or pin screed, depending on the thickness required.

#### Use of glass fiber reinforcement

ALEXFLOOR EP2000 may be used in conjunction with glass fiber fabric to increase coating thickness or where it is necessary to bridge fine cracks in the substrate. The fabric should be laid directly into the first coat whilst it is still wet and should be pressed in and smoothed out with a stiff nylon brush or spilt washer roller, second and subsequent coats may be applied as necessary allowing 6 to 18 hours at 200 °C between each coat. (Two coats recommended)

#### Anti slip system

- Applied the primer coat ALEX PRIME EP
- Alex filler to be sprayed on the wet primer surface.
- Keep till dry and remove all loose filler.
- Apply first coat of ALEXFLOOR EP2000
- Repeat spraying the filler and remove its looses
- Apply the final coat of ALEXFLOOR EP2000

## Coverage:

ALEXFLOOR EP2000 approximately covers 3.0 m2/kg at 200 microns(D.F.T)

#### Storage:

Store out of direct sunlight, clear of the Ground on pallets protected from rainfall Avoid excessive compaction and protect from extremes of temperatures

#### Shelf life:

Up to 12 months if stored in unopened containers according to manufacturers instructions

#### Safety precautions:

Avoid contact with eyes, mouth, skin persons dandling these materials shall Use protective clothing including rubber or plastic gloves.

#### **Guarantee:**

All precaution is taken in manufacture of each product to comply with the standard of each material. The data sheet for each product for information only and may be corrected and no liability is accepted for it. The results may have variation

because the method of their use condition under which they are applied cannot be anticipated.

#### **Technical Service:**

For any technical advice for using the **ALEXCHEM** contact the technical office.

#### **HEAD OFFICE:**

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