

#WaterproofingKaBaap

Presents

Protective COATINGS FLOORINGS

Epoxy Floorings & PU Coatings



WHY US?

- Free Consultancy provided.
- Application done by company directly (without external c
- Dedicated Technical Manager provided during the applic control.
- Single point contact for easy communication.
- Customer care for after sales service.
- Warranty for application directly from the company.
- Standardized application and workflow.
- Standardized commercials.
- Variety of colors available as per your custom requireme
- Proud to Make in India.
- 30+ Years of Excellence.



From the makers of

#WaterproofingKaBaap in India



WHY EPOXY?

The importance of flooring can sometimes be overlooked in commercial and industrial buildings. But, for optimum productivity and safety, you need floors that ensure your business runs efficiently.

A popular option for many businesses is epoxy finish concrete, thanks to its reliability and durability.

The term epoxy refers to a combination of hardeners and resins. When mixed together, these substances cause a chemical reaction. When hard, this reaction results in the formation of a rigid plastic material, comprising of tightly linked cross-polymer structures. This material bonds well to most base layers, creating a resistant and durable floor surface.

Epoxy coating professionals apply the epoxy as a liquid to concrete floor surfaces. This liquid then hardens to form a smooth and hard-wearing floor. As concrete is porous, the epoxy coating bonds to the base layer, creating a strong and seamless epoxy finish concrete surface.



APPLICATION AREAS

- Automotive Industry
- Engineering Industry
- Warehousing Complex
- Pharma Industry
- Food Processing Industry
- Cold Storages
- Electrical Plants
- Chemical fertilizer Industry
- Hospitals and OT
- Laboratories
- Showroom & Workshops
- Hotel Industry
- Manufacturing Plants
- Retail Showrooms
- Departmental Stores

#IndustrialFlooringsNCoatings

TOP BENEFITS OF EPOXY

- 1. Durable and Resistant
- 2. Reduces Damage to Machinery
- 3. Resistant to Chemicals
- 4. Attractive Floor Surface
- 5. Safe Working Environment
- 6. Fast Application
- 7. Easy to Clean
- 8. Environmentally Friendly
- 9. Cost Effective









OUR PRODUCTS

Engineer Plus UL - 101 Underlay

Engineer Plus SL 101 TC Top Coat

Engineer Plus Aggregate Powder Epoxy Screed

Engineer Plus SL 101 Hardener Hardner

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Material Packing Available

SCREED KIT - 16.5 KG

(Includes 10.9 KG Aggregate + 3.8 KG Resin Base + 1.8 KG Hardener

EPCOFLOR KIT (TOP COAT KIT) - 16 KG

(Includes 10.5 KG Aggregate + 3.5 KG Resin Base + 1.95 KG Hardener

Coverage Available with above Kit

SCREED KIT - 100 Sqft Per Kit for 1mm Thickness EPCOFLOR KIT - 100 Sqft Per Kit for 1mm Thickness

EPOXY FLOORING APPLICATION PROCESS

SURFACE PREPERATION

Leveling of existing surface with removal of existing coating or repairing the loose pockets with repairing materials EPOXY MOTOR (Resin + Hardener + Filler)

APPLICATION AFTER SURFACE PREPERATION

- 1. Cleaning and removing the dust from the surface and fill the surface by epoxy motor.
- 2. Apply Epoxy surface Primer EP 31 200 micron
- 3. Apply Engineer plus EP UL -101 (High Strength Underlay) (3mm Thick for 4 mm Application and 2mm Thick for 3mm Application and 1mm Thick for 2mm Application respectively)
- 4. Apply Application of 1 mm thick EP SL-101 Epoxy Topcoat.

APPLICATIONS AVAILABLE WITH MATERIAL CONSUMPTION CHART

Description			Thickness			Material Consumption for every 100 Sqft		
	Category of				TOTAL	Kit	EPCOFLOR Kit	
	Application			Thickness		(KG)	(KG)	TOTAL KG
EX-S0T1	Epoxy Flooring 1MM	For Hygiene and Cleanliness	0	1	1	0	16	16
EX-S1T1		Low Abression Low Load Bearing For Hygiene and Cleanliness	1	1	2	16.5	16	32.5
EX-S2T1		Moderate Abression Moderate Load Bearing For Hygiene and Cleanliness	2	1	3	33	16	49
EX-S3T1		High Abression High Load Bearing For Hygiene and Cleanliness	3	1	4	49.5	16	65.5
EX-S3T2		Heavy Abression Heavy Load Bearing For Hygiene and Cleanliness	3	2	5	49.5	32	81.5

Our Credentials















Our Esteemed Clients























ReLIANCE







- · Epoxy / PU / EPU Flooring
- · ESD / Antistatic / Conductive Flooring
- · Insulation / Dielectric Flooring
- · Granular Decorative Multicolour Flooring
- Metallic & 3D Flooring
- · Repair Mortar
- · Car Deck Flooring
- · Interior / Exterior Paints
- · Waterproofing Epoxy / Polyurethane / Acrylic / Polyurea





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> #Waterproofing Ka Baap www.engineerplus.in

