



ABOUT US

JP Flooring & Developers is a company dedicated to work in the field of service providing in Epoxy and polyurethane resin- base flooring. Thanks to a high qualified staff and clear vision, we provide quality work and reliable service.

The company has experience a study growth utilizing the latest floor technology with advanced tool.

Our product can renew any concrete surface into a polishing look that adds value and provide a durable and long lasting function solution to meet any commercial and industrial need.

Customer satisfaction is the utmost important factor to us. Hence, we do not compromise on quality, design, and services. We believe in the legacy to maintain class and exclusion at JP Floorings And Developers with versatile collections. Our main concern is the delivery of best possible solutions to our client for their all type of exquisite needs.

OUR VISION

"We shall provide comprehensive and total solutions to all surface protection needs through innovative and cost effective surface coating technologies."

OUR MISSION

To build world-class facility management concepts with the higher standards of professionalism, ethics, quality and client services.



FLOORING



EPOXY FLOORING

- High built solvent less self levelling epoxy flooring
- Excellent Adhesion to floor, tough heard abrasion resistance
- Joint free seamless finish
- Dust free and hygienic floor surface
- Reduce maintenance cost
- Aesthetic working environment

PU FLOORING

- Excellent in elesticity properties
- Heavy load wearing capacity
- Excellent bond with concrete, asbestos, mild steel, and other building materials
- High corrosive resistence properties





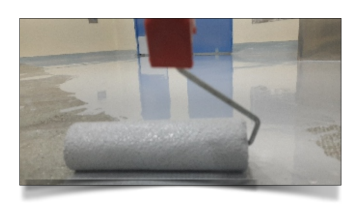
EPU FLOORING

- Fusion of Epoxy and Polyurethane Polymer
- Excellent Apperance of floor
- Ideal for Fight against corrosion and erosion
- Moderate Flexibility
- Higher Impact resistance

ESD FLOORING (CONDUCTIVE/ANTISTATIC FLOORING)

- It is solvent-less, self-leveling epoxy based floor coating with static control properties.
- It controls static properties of applied floor surface to get conductive surface (10^3 to $10^6\Omega$), static dissipative floor surface (10^6 to $10^9\Omega$) or antistatic floor surface (10^9 to $10^12\Omega$)
- It is suitable to be used in server room, panel room, production area-electronics/chemical, warehouse-electronics/chemicals, and operation theatre.





EPOXY ROLLAR COATING

- Fusion of Epoxy and Polyurethane Polymer
- Excellent Apperance of floor
- Ideal for Fight against corrosion and erosion
- Moderate Flexibility
- Higher Impact resistance

CHEMICAL RESISTANCE FLOORING

- Protect concrete floor from chemically spillage
- Widely used in Pharma and petrochemical company
- Epoxy based flooring
- Easy to apply.





CAR PARKING FLOORING

- It is an anti skid coating system comprising of primer coat, Intermediate layer coat, quartz, sealer coat and top coat.
- It has an excellent UV resistance and chemical resistance properties. Easy to clean and maintain.
- It is recommended for car parking areas and vehicle service centers.

ANTI SKID / ANTI SLIP FLOORING

- Solvent less non slip glossy finish.
- Widely used in oil slippages areas and engineering industries, workshops.
- Excellent abrasion and impact resistance property.
- Reduce maintenance cost.



ANTI BACTIRIAL /ANTIFUNGAL WALL COATINGS

- Help to stop bacterial contamination on walls water base epoxy acrylic paints.
- economical solution for walls
- widely use in pharma company's, Hospitals and kitchens etc.

WATER BASED POLYURETHANE FLOORING

- It is a water based, polyurethane coating with smooth Matt finish.
- This coating exhibits excellent abrasion, resistance and scratch resistance properties. Easy to clean and maintain.
- It is recomended to be used in warehouses, processing line and stores. Also, suitable for light chemical spillage.



WATER PROOFING



ROOF WATER PROOFING

- Sealing existing roof leaks; preventing future leaks
- Sustaining the current roof and extending it's lifecycle
- Reducing future maintenance needs and related costs
- Improving energy efficiency (based on the type of coating)
- Added protection against damage from weather and UV rays
- Enhanced defence vs water penetration renew roof underlay

JOINT SEALANTS

Joints in buildings, bridges, roads and airfields pavements are inescapable. They may be expansion joints, construction joints or dummy joints. Such joints must be effectively sealed to facilitate movement of structure, to provide waterproofing quality or to improve the riding qualities. While providing large openings and windows in buuildings there exists gap between wall and windw frames, through which water flows inside.





INJECTION GROUTING

Injection grouting is one of the powerful methods commonly adopted for stopping the leakages in dames, basements, swimming pools, construction joints and even in the leaking roofs. We have quite a few materials available for filling up cracks and crevics in concrete structures to make them waterproof or for repair and rehabilitation of structures.

GROUT FILLING

Pour a quart to half gallon of grout on the tiles. Use a hard-edged rubber grout float, and hold it at a 45-degree angle. Spread the material in sweeping arcs, pressing it into the joints to fill them completely. Work in a small area at a time, roughly a 3- x 3-foot section.



OUR PRECIOUS CLIENTS

PHARMA SECTOR

















AUTO SECTOR





















FMCG







OTHER















GALLERY











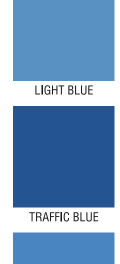








COLOR SHADE

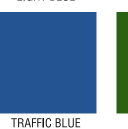




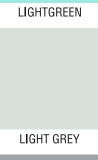


























JP FLOORING & DEVELOPER



"We do not compromise with quality and provide full satisfaction with happy hand"

STEP BY STEP APPLICATION SYSTEM WITH PRECAUTION

STEP 01

SURFACE PREPARATION

- For the long form durability and quality of coating inspect the surface.
- Concrete substrate should be free from contamination such as oil, grease, paint, mortar etc.
- Surface should be Dry & Clean.

STEP 02

EPOXY PRIMER

- Apply primer using the appropriate tools like roller, spreader, etc.
- Make sure cover all the area equally especially in the corner of floor.
- Leave it for 3 to 4 hrs as per temperature.

STEP 03

EPOXY SCREEDING

- Inspect the primer dryness before applying the screed on floor
- Mix the Epoxy chemical and bonding agent through mixer properly, and spread it on the surface as per the required thickness of sustained demand by company. Leave it for 8 -12 hrs.

STEP 04

TOP COAT

- Check the surface properly now come to the final stage,
- Mix the Epoxy Top Coat material as per the company standard
- Mix the floor color as per recommended by company.
- Spread it on floor with spike shoes and spike roller.



JP FLOORING & DEVELOPERS

Head Office:

- 232 Ganeshpur Roorkee 247667 Distt. Haridwar
- 1 +91-8958409402, 9084775655
- For Sales : sales@jpfloorings.com

For inquiry: helpdesk@jpfloorings.com