

SUPERIOR EPOXY/PU

FLOORING SYSTEM

Engineer Plus Epoxy / PU Flooring Systems are 100% solid, solventless, High Grade Epoxy systems with exceptional Substrate bonding and load carrying capacity for long term service life of epoxy floor.

EPOXY FLOORING

APPLICATION AREA	PRODUCT TYPE	SYSTEM
Heavy Load areas like Loading Bays Gangways Machine Shops Assembly	High build epoxy self leveling with DURA high strength epoxy mortar	Engineer Plus DURA ESL 201
Medium & Low Traffic Areas	Smooth Finish Epoxy Self Leveling	Engineer Plus ESL 201
Moderate Traffic Areas	Abrasion Resistant Polyurethane coating	Engineer Plus PFC

POLYURETHANE WALL COATING

APPLICATION AREA	PRODUCT TYPE	SYSTEM
For Sterile Areas Pharmaceutical plants Hospital / O.T. Laboratories, Kitchen	Anti Bacterial Polyurethane Coating	Engineer Plus PWC

CHEMICAL RESISTANT & ANTI-CORROSIVE EPOXY / PU COATING

APPLICATION AREA	PRODUCT TYPE	SYSTEM
For steel & concrete Storage & Processing tanks Structure & Piping	Solvent less two component Epoxy Coating	Engineer Plus CRTC
For steel & concrete Storage & Processing tanks Structure & Piping exposed to open atmosphere	Solvent less two component Polyurethane Coating	Engineer Plus CRPC



जानकारी के लिए...
MEDI-SQUARE HOSPITAL



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CALL ENGINEER PLUS
FOR FREE CHECK-UP AT YOUR SITE
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Industrial Protective
COATINGS - FLOORING

WHY CHOOSE ENGINEER PLUS EPOXY / PU FLOOR ?

There are many reasons why to choose epoxy floor over any other floor covering.

Since it is possible to provide the epoxy resin systems of specific characteristics, epoxy floors can be made to satisfy the users' demands. It is a very great advantage to have floors produced of unchangeable physical, technical and chemical characteristics.

Advantages of using epoxy floor are that they protect concrete from wear, chemical corrosion & deterioration. Reduces wear to transport vehicles and time spent on maintenance. Provide faster material movement through working & transport areas. Reduce floor maintenance and cleaning costs, producing a cleaner work environment and decrease injuries with non-slip surfaces. Increase light reflectivity and brighten work areas.

OUR RECOMMENDATIONS.

- Heavy Duty "Engineer Plus DURA ESL 201" Epoxy Flooring for high traffic areas.
- Anti Bacterial & Hygienic "Engineer Plus ESL 201" Epoxy Flooring for medium traffic.
- Chemical Resistant & Anti Corrosive "Engineer Plus CRTC" Epoxy / PU coating.
- Abrasion Resistant "Engineer Plus PFC" PU Floor Coating for Moderate traffic.
- Anti Bacterial & Hygienic "Engineer Plus PWC" PU wall Coating.

FOR COMMERCIAL SPACES

- Automotive/Engineering Industries
- Pharmaceutical / Food & Beverage Industries
- Chemical & Fertilizer Plants
- Electrical & Electronic Industries
- Hospitals/O.T. & Laboratories
- Showrooms & Workshops
- Star Hotels



CHEMICAL RESISTANT & ANTI-CORROSIVE EPOXY / PU COATING

- The Epoxy & Polyurethane coatings protect steel/concrete from corrosion and eliminate the chances of leakages and structural failure due to corrosion and deterioration.



ABRASION RESISTANT PU FLOOR COATING

- Polyurethane floor coat for excellent abrasion and impact resistance and long term industrial floor protection



HEAVY DUTY EPOXY FLOORING

- Industrial Heavy Duty Epoxy Floor Topping with Epoxy Screed/Underlay mortar ensures a strong and firm surface for long lasting, maintenance free floor as these floors are having high compressive Strength & excellent abrasion resistance property.

ANTI BACTERIAL & HYGIENIC EPOXY FLOORING & WALL COATING

- Epoxy Flooring & wall coating recommended where hygiene & cleanliness is important as coatings & flooring are joint less and easy to clean in sterile areas.
- Engineer Plus Epoxy Flooring, Epoxy Coving & Wall coating confirms to FDA norms.

ADVANTAGES OF CHOOSING

Excellent Mechanical Strength

Engineer Plus Epoxy flooring System imparts Excellent Mechanical strength then other polymer floorings. They have excellent dimensional stability and very low shrinkage.

Excellent Chemical Resistance

Engineer Plus Epoxy floors have excellent chemical and corrosion resistance. The floor coverings provide impermeable seal that protect the concrete from liquid pollutants that are corrosive and damage the concrete floor.

Easy to Clean

Engineer Plus floor coverings provide seamless, monolithic, absorption resistant floors that are very easy to clean. The flooring provide beautiful aesthetics and maintain superior working conditions.