

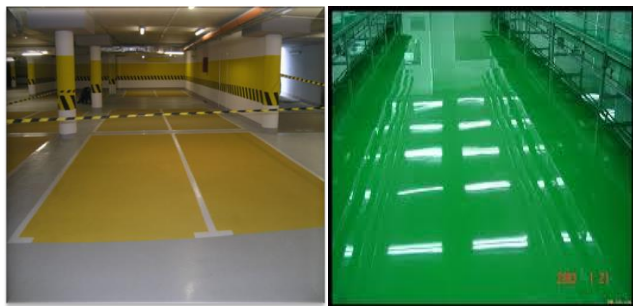
**“A new generation company which believes in
MAKE IN INDIA – WHAT INDIA THINKS
Innovation for a Global Need”**

At Fibrex, our mission is to focus ourselves towards becoming leader, in developing huge range of innovative solutions for construction industry with every aspect for improving the durability, efficiency, quality and the visual changes that can take place in buildings, infrastructure, facilities, throughout production and use, and in turn making a significant contribution to sustainable development.

Our commitment to deliver quality products and services has resulted in the company's acceptance as one of the fastest upcoming construction company in the region.

Current market is focusing on the products based on advanced & sustainable technology. Our R&D team, is continuously working on the development of these products with a mission to develop global level concepts & higher quality parameters in its products.

FIBFLOOR CAR DECK SYSTEM is a multi layer, multi polymer coating system comprising of an epoxy primer, epoxy car deck system to form seamless, anti skid coatings in attractive colors. The parking stalls, the drive aisles, the turn lanes and the access ramps. To maintain structural integrity and to ensure longevity of multi storey car park concrete structures,



We have moved ahead in establishing the high end deliverable products apart from our regular products as per the requirement of the precast industry, for the huge concrete structures using water proofing spray applied products, polyurethane Hybrid liquid applied membrane products and that too having more emphasis on developing green products and have been successfully able to penetrate the market interest and growth.

Fibrex Construction Chemicals Pvt. Ltd., an ISO 9001-2015 certified Company is engaged in offering a wide range of Chemicals and Additives to meet requirements of construction, automotive, cement and other industries. Our product range includes **Floor Hardeners, Epoxy Flooring & Coatings, Grouts, Waterproofing Coating, Waterproofing Admixtures, Joint Sealants, Repair Compounds, Curing & Sealing Compounds, Admixtures, Tile Grouts /Adhesives & Corrosion Protection Coatings.**

FIBREX INNOVATIVE PRODUCTS LAUNCHED

- FIBFLOOR CAR DECK SYSTEM
- FIBELASTIC PU SPRAY APPLIED WATERPROOFING
- PRECAST JOINTING SOLUTIONS
- HYBRID EPOXY FLOORINGS
- EXPANSION JOINT WATERPROOFING TAPES

FIBELASTIC (PU) SPRAY APPLIED WATERPROOFING

The product is a one component Hybrid liquid applied elastomeric membrane which can be sprayed or hand applied, made up of special PU aliphatic polymer systems to form a tough impervious membrane. Typical application includes the water proofing of structures like: Roof decks, Basements Cut & cover stations typically everywhere which needs water tightness.



No 'pre-stripping' of existing cracks required, Monolithic, Excellent wear resistance, UV & weather resistant , Attractive appearance , Very low dirt retention , Easy to

**“A new generation company which believes in
MAKE IN INDIA – WHAT INDIA THINKS
Innovation for a Global Need”**

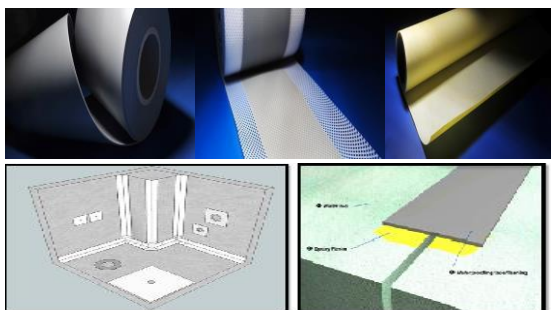
clean and maintain, Allows diffusion of water since breathable. Complies to various international codes.

PRECAST JOINTING SOLUTIONS

High performance joint sealing system for construction, expansion and connection joints

FIBFLEX (GEO): FIBFLEX (GEOMAT): FIBFLEX (PJ)

One of the critical links to ensuring a weatherproof building exterior is the joint design and the correct use of Tape sealants which ensure the continuity between like and dissimilar building materials. The design and execution of these joints is of the utmost importance and must be accomplished in a constructible, economical manner.



The joint treatment also has an effect on the general appearance of a project. Selecting the right product, appropriate joint design, surface preparation and application technique is required to ensure the joint and tape sealant provides the desired performance. The penetration of exterior moisture (rain, snow, water vapour) through a building envelope can occur through openings, by gravity, by capillary action, by mean (steady state) air pressure difference across the wall and by vapour pressure difference across a wall.

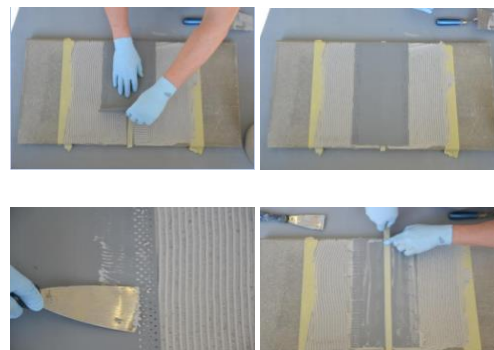
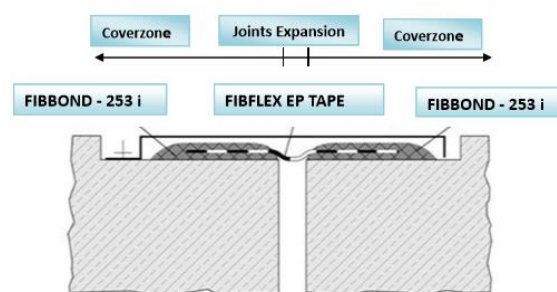
EXPANSION JOINT WATERPROOFING TAPE

FIBFLEX (EP) TAPE

An expansion joint or movement joint is an assembly designed to safely absorb the heat-induced expansion and

contraction of construction materials, to absorb vibration, to hold parts together, or to allow movement due to ground settlement or earthquakes.

FIBFLEX (EP) TAPE has specially being designed to completely water tight all types of expansion joints having high ability to accommodate structural movements.



Chemicals and additives offered by us are formulated through our R&D division using proper formula and are tested stringently in our laboratory which is equipped with high technology equipments. Products offered by us are eco-friendly and are known for their accurate compositions, solubility, chemical efficiency, higher shelf life and strength. These products are brought into application in Petrochemical, Hydro Electric Projects, Electronics, Construction, Cement, Food and other Industrial Sectors.