



ABOUT US

Product and service quality, honesty, customer satisfaction and sustainability principles LİVANE YALITIM A.Ş. focuses on the service concept that meets the needs of application companies, sales points and end consumers. It started its operations in the 3rd quarter of 2023. **EPOTURK POLIMERS** is a **LİVANE YALITIM A.Ş.** brand.

Taner ŞENER, the founder of the company, stepped into the sector in 2004 and respectively, Sika Yapı Kimyasalları A.Ş. He worked as Antalya Regional Sales Representative at the company and later as Key Account Sales Executive, Target Market Manager and Distribution Channel Manager at the Head Office until 2017, and after working as Country Sales Manager at Koramic Construction Chemicals and Saint – Gobain Adfors, he worked at Polyfibers as General Manager. It continues to provide labor and service to the sector with its own company and brand, supporting its nearly 20 years of industry and product experience with strong supplier connections in Turkey and abroad.



OUR MISSION

To continuously and significantly increase the value it strives to add to its customers and business partners with its energy, desire and motivation to constantly improve itself.



OUR VISION

To be one of the leading suppliers in the sector by supporting product and service quality, production/supply power and brand power from business partners.





OUR PURPOSE

Livane Yalıtım A.Ş. We are proud of the services we provide to our stakeholders in the construction and construction sector throughout Turkey (both builders, contractor companies and professional customers such as applicators) as of the 3rd quarter of 2023. We aim to be by your side and provide solutions to your needs by combining the values that our 20 years of experience in the construction chemicals industry has brought to us with our technical analysis skills.

Livane Yalıtım A.Ş. Our aim is to support everyone involved in construction or renovation, regardless of the size of their project. Epoxy Repair and Grout Mortars, Epoxy and Polyurethane Floor Coatings and Injection Resins, Liquid Bitumen, Polyurethane, Acrylic Waterproofing Products and Waterproofing Covers, Crystallized Liquid Additives, Carbon Fabric and Plates and Bonding Resins for the Structural Reinforcement sector, Dilatation Tapes, Waterproofing Our company focuses on options such as Contact Swelling Tapes and Polyurethane Sealants, and supplies the highest quality building materials of important national and international brands. Our top priority is to provide the support needed to complete your project safely.

In other words, on the one hand, we aim to provide you with the supply and distribution service of environmentally friendly and innovative products of many local and foreign brands, with the principle of customer satisfaction and quality and ethical service understanding, in order to meet the material needs of the construction industry at home and abroad, and on the other hand, we also provide product supply and We aim to be your solution partner by supporting you with our experience in distribution with expert implementing companies in the application of products.



Concrete Protection Systems and Repair

Repair and renovation of concrete buildings and infrastructures is an important process. This helps give a sustainable approach to building by extending the lifespan of a structure and protecting it from demolition and reconstruction. Selection of the appropriate remediation strategy can significantly improve the overall performance of a building based on the root cause of the concrete defect. The domestic and foreign brands we are dealers for have a wide portfolio of products and systems to solve many concrete repair needs.





Flooring Systems for Industrial Facilities

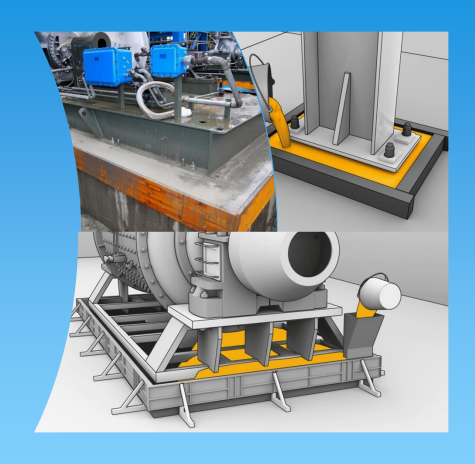
Flooring systems for industrial facilities have the toughest job in terms of building. They have to withstand factors such as constant traffic and mechanical wear, as well as corrosive liquid, high temperatures and heavy impacts. If the ground cannot handle the tension, all the remaining elements are in danger.





Grout Applications

Grouts are a composite material usually consisting of water, cement and sand. It is generally used to fill the gaps under the machine or other structural elements, sealing joints and openings on the surfaces and to provide reinforcement to existing structures.





Waterproofing Systems

- The solutions of the domestic and foreign brands we distribute are suitable for even the most demanding requirements to keep water in or out in long-lasting structures such as tunnels, bridges, basements or balconies.
- Our waterproofing systems for drinking water facilities have the most stringent drinking water approvals.
- We offer solutions for specific site conditions, including products resistant to microbiological and chemical influences, products with high mechanical strength, products without physically bound plasticizers and ecologically sustainable products.
- We consider the entire waterproofing process down to the smallest detail and can provide solutions for both new construction and renovation projects.
- The long-term experience and expertise of the domestic and foreign brands we are dealers in providing both product and system solutions are an important added value for your next project.





Structural Strengthening Systems

The use of a building or civil engineering structure may change throughout its service life. For example; its function may change, loads may increase or higher building standards may become necessary and the structure may be brought into compliance.

Structural reinforcement is a safe and secure choice to extend the life of the structure for decades to come. The domestic and foreign brands we distribute offer fully comprehensive, complete systems for all types of structural reinforcement. Whether the requirement is for bending, shear resistance or seismic resistance, our tested and approved structural reinforcement systems can be used in load-bearing structures made of reinforced concrete, steel, wood and stone.





Joint Fillers and Expansion Tapes

Different building elements, materials and interchange points come together at joints. A joint occurs when two components come together and form an interface within a building element or between two elements. Joint sealing simplifies construction using a range of components manufactured from different materials. Joints should allow the necessary movements of the materials and be impermeable to water, air, heat, cold and vapor. You should avoid making mistakes at the joints, which are the points where your building is most susceptible to leakage.





Injection Applications

Injection is the process of pumping cement-based, polyurethane-based, epoxy-based or acrylate-based materials into damaged or cracked structures in order to safely seal leaks, repair damaged structures and make them waterproof again for a long time.

It helps avoid the high costs of structural repairs and shorten operational waiting time.







PRODUCTS LIST



WATERPROOFING

EPOTURK POLIBIT FLASH 1K

One component, Bitumen Polyurethane Based, Thixotropic, Waterproofing Material

EPOTURK POLIBIT 2K

Two-component, Bitumen Polyurethane Based, Liquid Waterproofing Material

■ EPOTURK BITULASTIC 2K

Rubber and Cement Based, Two Component Waterproofing Coating

EPOTURK POLYLASTIC UV

One component, Polyurethane Based, UV Resistant, Liquid Waterproofing Material

EPOTURK POLYLASTIC

One component, Polyurethane Based, Liquid Waterproofing Material

EPOTURK POLITRANS CLR

One component, Polyurethane Based, Transparent UV Resistant Stone Binder, Finishing Protection Material

EPOTURK ELASTOSEAL UV

Elastomeric resin based, UV resistant Waterproofing Material

EPOTURK LIQUID CRYSTAL

Crystalline Waterproofing Additive for Concrete

EPOTURK POLYUREA CLD

Two-component, polyurea-based, fast-curing, cold-applied, liquid waterproofing material



FLOORING

■ EPOTURK FLOOR PU 300 SL

Polyurethane Based, Two Component Self-leveling Floor Covering Material

■ EPOTURK FLOOR 200 SL

Solvent-free, 2-component, multi-purpose Self-leveling Floor Covering Material

■ EPOTURK FLOOR 203 BC

Solventsiz, 3 bileşenli, çok amaçlı Self-leveling Zemin Kaplama Malzemesi

EPOTURK FLOOR 100 TC

Solvent-Free Epoxy Topcoat Paint/Coating

EPOTURK FLOOR 110 TC THIXO

Solvent-Free Epoxy Topcoat Orange Pattern Coating Material

EPOTURK FLOOR 100 WB

Water Based Topcoat Paint/Coating Material

EPOTURK ALF COAT

Aliphatic Polyurethane Based UV Resistant Topcoat Coating Material



PRIMERS

EPOTURK EPO ASTAR S

Pure Epoxy Primer

EPOTURK EPO ASTAR D

Two Component, Epoxy Resin Based, Solvent Free, Filled Primer Material

EPOTURK EPO ASTAR NB

Solvent-Free, Moisture Tolerant Epoxy Primer

■ EPOTURK PU ASTAR 1K

Polyurethane Based Primer

■ EPOTURK PU ASTAR 2K NB

Polyurethane Based Moist Surface Primer

EPOTURK EPO ASTAR SB

Solvent-Free, Water-Based Epoxy Primer

• EPOTURK BB ASTAR

Exposed Concrete, Gypsum Plaster Primer

EPOTURK CLR 88

Non-Yellowing Epoxy Casting Resin



REPAIR AND REINFORCEMENT

EPOTURK MORTAR 2K

Two Component, Epoxy Based, Repair, Anchoring and Dilatation Tape Adhesive Material

■ EPOTURK EPO GROUT 3K

3 Component Epoxy Based Resin Based Grout (Casting) Material

EPOTURK CARBON FB

Carbon Fiber Fabric

■ EPOTURK WB 100

Epoxy Based Carbon Fiber Bonding Resin (Thixotropic)

EPOTURK CARBON PL

Structural Reinforcement / Carbon Fiber Plates

■ EPOTURK CP 100

Epoxy Based Fixing and Plate Mounting Resin



JOINTS AND ADHESIVES

EPOTURK EPO JOINT

Epoxy Based Joint Filler and Adhesive, Resistant to Chemicals and Bacteria

EPOTURK EPO TILE BOND

Epoxy Adhesive, Resistant to Epoxy Based Chemicals and Bacteria

EPOTURK POLYMASTIC ONE

One Component Polyurethane Based Joint Sealant

INJECTION

■ EPOTURK INJECT EPO 2K

Solvent-Free Epoxy Injection Resin

■ EPOTURK INJECT PUR 2K

Polyurethane Injection Resin



OUR BRANDS WE SUPPLY



Kalekim





"TRUST" FIRST

