PRODUCT BROCHURE 2022











In today's world, modern buildings are meeting not only the housing needs of people but also respond to their aesthetics, comfort and safety needs. Technologically advanced buildings raise the living standards of their residents and ensure that they live a happy life. Construction chemicals play a key role in this comfort.

FIXA CONSTRUCTION CHEMICALS was founded in 2001 in Istanbul with the belief that advanced technology buildings can only be constructed with high technology chemicals.

FIXA is one of the leading companies in its industry with its investment in research and development. Today, Fixa Construction Chemicals has an annual capacity of 350,000 tons of powdered and 5,000 tons of liquid chemical production in its 3 plants (Istanbul 2001, Adana 2009 and Ankara 2011). With its MS hybrid, polyurethane and silicone production facility completed in 2013, FIXA provides highest technology products to the Turkish construction industry.

IGL00 Heat Insulation Systems, a subsidiary of FIXA, was established in Istanbul in 2011 and with an annual production capacity of 350,000 m³, it produces high quality white and grey EPS for the heat insulation industry in Turkey.

FIXA respects Quality Control Systems as well as R&D and continuous training, to keep the highest standards in production and meet customer needs and expectations. All raw and semi-finished materials which affect the product quality and the finished products are object to required controls before shipment. In addition to TSE and CE, FIXA also has the ISO 9001:2015 Quality Management System Certificate for its products as well as other quality control certificates demanded in many markets.

FIXA also offers service to its customers with expert and professional sales and support teams to ensure the right product usage and application.

FIXA considers all its dealers as its business partners. In addition to its large dealer network throughout the country, FIXA continuously increases its exports with the distributorship network it has established in more than 30 countries in 4 continents.

Today FIXA offers high quality products for the construction industries both in Turkey and in the region, in 11 different groups: waterproofing systems, sealants, repair, reinforcement and restoration products, floor systems, thermal insulation systems, concrete and mortar admixtures, mold release agents and curing compounds, cement based plasters and bonding mortars, tile and ceramic adhesives, tile grouts and technical adhesives in its fully automated production facilities in Istanbul, Ankara and Adana.

















CONSTRUCTION CHEMICALS

İstanbul Plant

Total Area	7,000 m ²
Closed Area	4,200 m ²
Production Capacity	150,000 ton/year (powder product)
	5,000 ton/year (liquid product)
	5,000 ton/year (MS-silicone sealant)



Adana Plant

Total Area	3,500 m ²
Closed Area	2,500 m ²
Production Capacity	80,000 ton/year (powder product)



Ankara Plant

Total Area	7,200 m ²
Closed Area	4,800 m ²
Production Capacity	120,000 ton/year (powder product)



EPS

İstanbul Plant

Total Area	4,500 m ²	
Closed Area	5,000 m ²	
Production Capacity	350,000 m³/year (EPS)	











POLYMERA® MSMS Polymer Based Liquid Membrane

Single component, semi-fluid, ready-to-use, solvent and isocyanate free, UV resistant, high technology coating and waterproofing material, produced with **MS Polymer** hybrid technology. **POLYMERA MS** is a medium viscosity product used in covering and repairing cracks up to 5 mm on horizontal and vertical surfaces.



AQUAMER® HB

Hybrid Polymer Based Liquid Membrane and Coating

Single component, ready-to-use, solvent and isocyanate free, UV resistant, high technology coating and waterproofing fluid material, produced with **silane terminated hybrid polymer** technology. Suitable for light pedestrian traffic.



AQUAFIX® C

Concentrated Crystallized Waterproofing Material

Cement-based, **concentrated crystallized** waterproofing material that can be applied in both **positive** and **negative** hydrostatic pressure directions and becomes reactive with water and moisture. It is the concentrated form of **AQUAFIX Crystallized Waterproofing Material**. It is applied alone or as the first coat before **AQUAFIX** to provide better penetration into the concrete.



AQUAFIX® Crystallized Waterproofing Material

Cement-based, **crystallized** waterproofing material that can be applied in both **positive** and **negative** hydrostatic pressure directions and becomes reactive with water and moisture. It reacts with water, moisture and free lime in the concrete and penetrates deeply into the concrete thanks to its formula consisting of **cement, chemicals** and **specially selected fine aggregates.** It creates insoluble minerals in capillary spaces and pores.



AQUAFIX® PRO

Crystallized Waterproofing Material

Cement-based, **crystallized** waterproofing material **specifically developed for waterproofing of foundations** that can be applied in positive hydrostatic pressure directions and becomes reactive with water and moisture. It reacts with water, moisture and free lime in the concrete and penetrates deeply into the concrete thanks to its formula consisting of cement, chemicals and specially selected fine aggregates. It creates insoluble minerals in capillary spaces and pores.



AQUAFIX® LIKIT

Crystallized Capillary Waterproofing Additive for Concrete

Crystallized waterproofing **liquid** additive with reactive properties which forms needle-tipped crystals in the pores and capillary voids in reaction with with water, moisture and free lime after it is mixed into the concrete.



AQUACEMENT® 2K 251

Double Component Super Elastic Waterproofing Material

Cement and **acrylic based, super-elastic,** double component waterproofing material which can **bridge cracks**. Components must be mixed to provide waterproofing. Resistant to **positive** and **negative** water pressure.



AQUACEMENT® 2K 207

Double Component Super Elastic Waterproofing Material

Cement and **acrylic based**, **super-elastic**, double component waterproofing material. Components must be mixed to provide waterproofing. Resistant to **positive** water pressure.



POLYMERA® MS FLUID

MS Polymer Based Fluid Liquid Membrane

Single component, fluid, ready-to-use, solvent and isocyanate free, UV resistant, high technology coating and waterproofing material, produced with **MS Polymer** hybrid technology. **POLYMERA MS FLUID** can be used for waterproofing of horizontal and vertical large surfaces and for bridging capillary cracks up to 3 mm.



AQUAMER® HB INVISIBLE

Hybrid Polymer Based Transparent Coating and Liquid Membrane

Single component, ready-to-use, solvent and isocyanate free, UV resistant, high technology **transparent** coating and waterproofing fluid material produced with **silane terminated hybrid polymer** technology. Suitable for light pedestrian traffic.



AQUAFIX® EXPAN

High Strength Shrinkage Compensated Structural Waterproofing Repair Mortar

Cement-based, **crystallized** and **non-shrinking structural repair mortar** used used for filling rod holes, chamfering and segregation repairs on concrete surfaces that gains high strength in a short time and provides water impermeability with the active chemicals it contains. It is resistant to both **positive** and **negative** hydrostatic water pressure. Thanks to its reactive feature, it provides waterproofing on the concrete surfaces on which it is applied throughout the service life of the structure.



AQUAFIX® S

Sulphate Resistant Crystallized Waterproofing Material

Cement based, **sulfate resistant, crystallized** mortar in powder form that can be applied in both **positive** and **negative** hydrostatic pressure directions and becomes reactive with water and moisture. Penetrates in depth into the concrete, in reaction with the water, moisture and free lime inside the concrete (old/new) with sulphate resistant cement, chemicals and specially selected fine aggregates in its formula, forms crystals that do not dissolve in capillary voids and pores. As it is resistant to sulphate and reactive, it protects the building against sulphate attacks, water and moisture throughout the life of the concrete and prevents the iron reinforcement from the corrosion.



AQUAFIX® LIKIT C

Concentrated Crystallized Capillary Waterproofing Additive for Concrete

Concentrated, crystallized waterproofing liquid additive with reactive properties which forms needle-tipped crystals in the pores and capillary voids in reaction with with water, moisture and free lime after it is mixed into the concrete.



AQUASTOP®

Rapid Setting Powder Plugging Mortar

Polymer-reinforced powder waterproofing material with special type cement and chemical additives. It **hardens within 3 - 4 minutes** when it reacts with water and used in the isolation and repair of **active water leaks.** It provides high adherence.



AQUACEMENT® 2K 250

Double Component Super Elastic Waterproofing Material

Cement and **acrylic based**, **super-elastic**, double component waterproofing material. Components must be mixed to provide waterproofing. Resistant to **positive** water pressure.



AQUACEMENT® 2K 205

Double Component Semi - Elastic Waterproofing Material

Cement and **acrylic based, semi-elastic,** double component waterproofing material. Components must be mixed to provide waterproofing. Resistant to **positive** water pressure.



Waterproofing Systems





AQUACEMENT® UV500

Double Component Super Elastic Waterproofing Material - UV Resistant (White)

White cement and acrylic based, super-elastic, double component waterproofing material with advanced UV resistance. Components must be mixed to provide waterproofing. Resistant to positive water pressure.



AKRILAN® 600

Acrylic Based UV Resistant Flexible Liquid Membrane

Acrylic (elastomeric) resin based, single component, UV resistant, flexible waterproofing material.



AQUALON®

Colorless Surface Protector and Water Repellent

Silicone based, solventborne colorless surface protector and water repellent which prevents rainwater to flow in, by penetrating underneath the surface.



BITUMFIX® WP BASIC

Bitumen Based Membrane Primer

Ready-to-use **primer** produced by mixing water and **bitumen** by special methods. It is used as a **primer** prior to the applications of any type of bitumen based products. After the evaporation of the water in its content, it forms a layer which increases adhesion.



BITUMFIX® ELASTIK

Bitumen Based Elastic Waterproofing Material - Solventborne

Modified bitumen and **solvent** based, single component elastic waterproofing material. After the solvent in its content evaporates, it adheres strongly to the surface on which it is applied, forming an elastic and durable layer against water and humidity. Approximately **1000% elastic.**



BITUMFIX® ELASTIK ANTIROOT

Bitumen Based Antiroot Elastic Waterproofing Material - Solventborne

Modified bitumen based, single component, solventborne, ready-to-use elastic waterproofing material which is specifically developed for waterproofing of foundations and constructions under ground. It is **resistant to plant roots**. Approximately **1000% elastic**.



BITUMFIX® BC 2K

Bitumen and Cement Based Double Component Waterproofing Material

Cement and **bitumen** emulsion based, double component, elastic and waterborne waterproofing material. BITUMFIX BC 2K is fiber supported, pasty, flexible when cured, has high adherence and long ageing time. It dries quickly, bonds strongly to the surface to generate a water insoluble, elastic layer that is resistant to water and moisture.



BITUMFIX® PU 1K

Bitumen and Polyurethane Based Single Component Waterproofing Material

Bitumen - polyurethane based, single component, protective waterproofing material. Thanks to the polyurethane in its content, it bonds strongly to the surface and generates a layer that is more resistant to water and moisture.



AQUACEMENT® 2K 207 Component B

Acrylic Based Admixture for Ceramic Adhesives and Waterproofing Materials

Acrylic based component B of AQUACEMENT 2K 207 Double Component Super Elastic Waterproofing Material. It is mixed into the waterproofing materials or ceramic adhesives to provide waterproofing, elasticity and high adherence.



AKRILAN® 600E

Acrylic Based Liquid Membrane

Acrylic (elastomeric) resin based, single component flexible waterproofing material.



IZO-CERA®

Colorless Surface Protector and Water Repellent

Silicone based colorless surface protector and water repellent material which prevents water inflow by penetrating underneath the surface. Waterbourne, does not contain solvent.



BITUMFIX® W

Bitumen Based Waterproofing Material - Waterborne

Modified bitumen and rubber based, single component, **waterborne** waterproofing material. It bonds on the surface strongly when it is set and generates a layer resistant to water and moisture.



BITUMFIX® ELASTIK W

Bitumen Based Elastic Waterproofing Material - Waterborne

Modified bitumen based, single component, **waterborne**, elastic waterproofing material. Bonds strongly on the surface and forms a protective layer resistant to water and moisture.



ALUFIX®

Aluminum Bitumen Based Reflective Paint

Solventborne, single component protective **bitumen** solution that contains **reflective aluminum**.



BITUMFIX® ER 2K

Bitumen - Rubber and Cement Based Double Component Waterproofing Material

Cement and elastomeric resin supported, polymer added, bitumen-rubber emulsion based, double component, elastic and long lasting waterproofing material that is thixotropic, flexible when cured, has high adherence and long aging time. It dries quickly, bonds strongly to the surface to generate a water insoluble, elastic layer that is resistant to water and moisture.



BITUMFIX® PU 2K

Bitumen and Polyurethane Based Double Component Waterproofing Material

Bitumen - polyurethane based, double component, protective, super elastic waterproofing material. Thanks to the polyurethane in its content, it bonds strongly to the surface and generates a layer that is more resistant to water and moisture.

Waterproofing Systems





POLAN® A

Polyurethane Floor Primer

Polyurethane based, single component, solventborne, transparent and ready to use **primer** which dries fast and is developed for rough and absorbent surfaces. It forms a middle layer to provide the coating adhere better.



POLAN® 500

Polyurethane Coating and Waterproofing

Polyurethane based, single component, ready to use, UV resistant, walkable, solventborne liquid coating and waterproofing material.



POLAN® 620

Polyurethane Based Double Component Waterproofing Material

Polyurethane based, double component, **solvent free** liquid waterproofing material.



POLAN® 600 INVISIBLE

Polyurethane Transparent Coating and Waterproofing Material

Transparent, UV resistant, single component, **polyurethane** based, ready-to-use, elastic, walkable, solventborne, liquid top coat and waterproofing material.



POLAN® 700

Pure Polyurea Coating and Waterproofing Material

100% polyurea based, double component, flexible spray coating and waterproofing material with high reactivity. It can cover the cracks.



POLAN® 710

Hybrid Polyurea Coating and Waterproofing Material

Hybrid polyurea based, double component, **flexible** spray coating and waterproofing material with high reactivity. **It can cover the cracks.**



POLAN® 750

Hybrid Polyurea Waterproofing Material

Hybrid polyurea based, double component, **flexible** spray coating and waterproofing material with high reactivity. **It can cover the**



IMPERMO® PVC

Waterproofing Tape

Elastic, thermoplastic elastomer based joint waterproofing tape with polyester knit fabric, isolating construction and dilatation in the second secon



IMPERMO® PU

PU Waterproofing Tape

Polyurethane waterproofing ready-to-use joint tape with **polyester non-woven** substrate and **160%** extension break, made of three special coated layers. The middle part is composed of waterproofing polyurethane membrane; the other two layers are of non-woven polyester. There are holes of 2 cm on both corners.



IMPERMO®

Sodium Bentonite Based Water Swellable Tape

Sodium bentonite and butyl rubber based water **swellable** tape for joints. Makes concrete joints waterproof by swelling upon contact with water.



IMPERMO® ACRYL-300

Acrylic Based Water Swellable Tape

Acrylic polymer and rubber based, high performance, hydrophilic water stop, elastic water swellable tape for joints. Makes concrete joints waterproof by swelling up to 300% upon contact with water.



IMPERMO® COMBI

Waterproofing Tape for Dilatation

Ready-to-use $\ensuremath{\textit{thermoplastic}}$ elastomer based tape for dilatation joints.



IMPERMO® Waterproofing Mesh

Waterproofing mesh with **high alkaline resistance**, woven with glass fiber, used to increase the resistance against capillary crack formation and support waterproofing systems where resistance to higher water pressure is required.







	Application Areas	POLYMERA MS	POLYMERA MS FLUID	AQUAMER HB	AQUAMER HB INVISIBLE	AQUAFÌX C	AQUAFIX EXPAN	AQUAFİX	AQUAFİX S	AQUAFIX PRO	AQUAFİX LİKİT C	AQUAFİX LİKİT	AQUASTOP	AQUACEMENT 2K 251	AQUACEMENT 2K 250	AQUACEMENT 2K 207	AQUACEMENT 2K 205	AQUACEMENT UV500
	Foundation concrete waterproofing					•	•	•	•	•	•	•	•					
တ	Stopping the water coming from the ground						0							0				
VALI	Isolation of elevator pits																	
FOUNDATIONS and CURTAIN WALLS	Positive waterproofing in reinforced concrete shear walls														0			
JRTA	Curtain wall concrete where negative waterproofing is required																	
ਹ pi	Waterproofing curtain wall poured with one sided mold																	
San	Waterproofing in cold joints																	
NOIL	External waterproofing of retaining walls					0		0	0									
IDAI	Waterproofing of concrete exposed to sulphate and corrosive salts																	
100:	External waterproofing of foundation sub-basement			0		0		0	0									
	Stopping the pressurized water																	
	Waterproofing of basements against water and moisture						0							0				
	In intersections of chimneys, ventilations and skylights Transparent waterproofing on existing ceramics, in areas such as balconies, terraces	•	•	0	•													•
OFS and BALCONIES	Waterproofing of terrace gardens and green roofs	0	0															
100	Waterproofing of terace roofs parapets (to be covered)	0	0														0	0
BAI	Waterproofing of terace roofs parapets (to be left uncovered, UV resistant)																	
and	Waterproofing of reinforced concrete inclined roofs	•	•		•									•	•	•	0	
10FS	Waterproofing where crack bridging is required	•	•		0									•			0	
- RO	Use with waterproofing mesh																	
	Waterproofing of dilatation joints																	
	Waterproofing of concealed gutters			0	0									0				
St.	Waterproofing of wet areas such as bathrooms, kitchens, and toilets at construction stage		•	0										•	•	•	•	0
WET	Waterproofing in wet areas with floor heating		•	0										•	•	•		0
	Transparent waterproofing on existing ceramics in wet areas																	
	Structural waterproofing of pool and foundation concrete																	
and 10LS	Positive side waterproofing of pools					0	•	0	0						•	•		0
NKS G PO	Negative side waterproofing of pools								•									
WATER TANKS and SWIMMING POOLS	Positive side waterproofing of reinforced concrete water tanks			0	0	0		0	0						•			0
ATE	Negative side waterproofing of reinforced concrete water tanks																	
N N	Compatibility to potable water	0	0	•	•	0	•	0	0					•	•	•		•
ARCHITECTURAL SOLUTIONS	Transparent waterproofing of facades covered with glass mosaic				•													
TECT	Transparent waterproofing of historical buildings				•													
CHITECTURA SOLUTIONS	Transparent waterproofing of surfaces, such as stone, brick, terracotta																	
AR	Waterproofing of concrete, stone, marble, tile, wood, glass, metal, brick, gas beton, galvanised, aluminium, sheet metal surfaces																	



AKRİLAN 600	AKRİLAN 600E	AQUALON	IZO-CERA	BITÜMFİX W	BITÜMFİX ELASTİK	BITÜMFİX ELASTİK W	BİTÜMFİX ELASTİK ANTIROOT	ALUFİX	BITÜMFİX BC 2K	BITÜMFİX ER 2K	BİTÜMFİX PU 1K	BITÜMFİX PU 2K	POLAN 500	POLAN 620	POLAN 600 INVISIBLE	POLAN 700	POLAN 710	POLAN 750	IMPERMO PVC Waterproofing Tape	IMPERMO PU Waterproofing Tape	IMPERMO Sodium Bentonite Based Water Swellable Tape	IMPERMO ACRYL-300 Acrylic Based Water Swellable Tape	IMPERMO COMBI Waterproofing Tape for Dilatation	IMPERMO Waterproofing Mesh
											•	•									•	•		
											0	0												
					•	•	•		•	•	•	•				•					•	•		
				•	•	•	•		•	•	•	•				•	•	•						•
						•	•		•	•	•	•				•			•	•				•
											0	0												
					0	0					0	0	•		•	•			•					
•	•			•	•	•	•	•	•	•	•	•	O	•	•	•	• •	• •	•	•			0	•
•	0				•	•	•	•					•		•	•	•	•						
•	•			•	•	•	•		•	•	•	•	•	•		•	•	•	•				•	
•	•															•	•	•						
•	•													•		0	0	0	•	•				•
															•	0								
																			•	•	•	•		
														•		•	•	•	•					
													0	•		•	•	•	•	•	•	•		•
•	•													•					•	•	•	•	•	•
		•	0												•									
		•	0												<u> </u>									
))								•	•	0	0	0				•					





POLYMERA® MS 925

MS Polymer Based Sealant (LM)

MS polymer based, single component, low modulus (LM), elastic, solvent and isocyanate free hybrid construction sealant.



POLYMERA® MS 940

MS Polymer Based Sealant (HM)

MS Polymer based, single component, high modulus (HM), elastic, solvent and isocyanate free hybrid construction joint filler and adhesive. It is developed for bonding and sealing roof, facade, sandwich panel, container, wood, metal, composite and prefabricated assembly works.



PU 970

Polyurethane Low Modulus Sealant (LM)

Polyurethane based, single component, low modulus (LM) sealant which is an ideal product for static and dynamic expansion joints of construction elements.



PU 971

Polyurethane High Modulus Sealant (HM)

Polyurethane based, single component, high modulus (HM) sealant and adhesive which is developed to provide adhesion and waterproofing in roofs, facades, sandwich panels, containers, wood, metal, composite and prefabricated structural elements



POLAN® 980 2K

Coal Tar Modified Polyurethane Based Sealant and Waterproofing Material

Coal tar modified polyurethane based, double component, elastomeric, cold applied, self-levelling sealant and waterproofing material which has high mechanical and chemical resistance. It is resistant to jet fuels and oils.



AS 910

Siliconized Acrylic Sealant

Acrylic dispersion based, silicone added, single component multi-purpose sealant resistant to weather conditions. It is an economical and ideal sealant for static joints of the buildings.



SS 930E

Multi-Purpose Silicone Sealant

Silicone based, multi-purpose, single component (acetoxy) sealant which is cured with the moisture in the air. Can be used indoor and outdoor.



SS 930

Multi-Purpose Silicone Sealant

Silicone based, multi-purpose, single component (acetoxy) sealant which is cured with the moisture in the air. Can be used indoor and outdoor.



SS 930X

Multi-Purpose Silicone Sealant

Silicone based, multi-purpose, single component (acetoxy) sealant which is cured with the moisture in the air. Can be used indoor and outdoor.



SS 931

Universal Silicone Sealant (100% Silicone)

High quality, multi-purpose, 100% silicone, solvent-free, single component (acetoxy) sealant which is cured with the moisture in the air. Can be used indoor and outdoor.



SS 932

Sanitary Silicone Sealant

High quality, 100% silicone, solvent-free, single component (acetoxy) sealant which is cured with the moisture in the air. Can be used in wet areas such as bathrooms and kitchens for sealing and filling purposes.



SS 932X

Shower Cabin Silicone Sealant

High quality, 100% silicone, solvent-free, single component (acetoxy) sealant which is cured with the moisture in the air. Can be used in wet areas such as shower cabins, bathrooms and kitchens for sealing and filling purposes.



SS 933 RTV

Heat Resistant Silicone Sealant

High quality, solvent-free, single component (acetoxy), **red colored silicone** sealant which is cured with the moisture in the air. Developed for the applications of engines and mechanical parts exposed to high temperatures.



SS 934 CONSTRUCTION

Neutral Construction Silicone Sealant

High quality, single component, 100% silicone, solvent-free sealant with neutral oxime structure, cured with the humidity in the air, which can be used in all kinds of indoor and outdoor areas of the building



SS 994 FACEDE

Weatherseal Silicone Sealant

Single component, weather resistant, high strength, neutral alkoxy structure, 100% silicone sealant developed for facades joints.



Marble and Natural Stone Silicone Sealant

High quality, 100% silicone, single component, neutral, solvent-free sealant which is cured with the moisture in the air. Can be used in joints of construction materials such as **natural stone**, **marble** and granite.



	lor Chart	MS	Polymers		nyoria Polymers	MS Polymer	Sealants	Polyurethane	Sealants	Acrylic Sealants								Silicone Sealants								MS Polymer	Adhesives		Silicone Adhesives
	Product Color Chart	POLYMERA MS	POLYMERA MS FLUID	AQUAMER HB	AQUAMER HB INVISIBLE	POLYMERA MS 925	POLYMERA MS 940	PU 970	PU 971	AS 910	SS 930E	SS 930	SS 930X	SS 931	SS 932	SS 932X	SS 933 RTV	SS 934 CONSTRUCTION (MATTE)	SS 934 CONSTRUCTION (GLOSSY)	SS 994 FACADE	SS 935	SS 936	SS 937	SS 939	POLYMERA MS 950	POLYMERA MS 960	POLYMERA MS 953	RAPIDO HIGH TACK	EPDM BOND
0	Transparent				/						√	/	√	√	√	\			/		√	√	√	/			/		
	White					√	/	/	/	/	√	√	/	√	\	/		/			√	√		/	/			√	
	Off White	1	/																										
	Grey	/	/	/		/	/	/	/	/		1	/					/			/	/			/				
\bigcirc	Silver Grey											1	/						/										
	RAL 7046																	1											
	Anthracite											1	/					/											
	Black	1	/			1	1	1	1	1		1	1	/				1		1	1	1	1		/	/			/
	RAL 1013											1	1					1											
	RAL 1015											1	/					/											
	Bronze											1	1						/										
	Silvery Copper																		/										
	Golden Oak									1		1	1					1											
	Dark Brown					/	/			1		/	1					/			/	/							
	Red																√												
	Brick Red	/	/																										
	Roof Green	/	/																										

^{*}All colors shown in this catalogue are the closest possible to the original colors, depending on the printing techniques. It may show slight differences with the original colors. The table above is for the standard and special colors in the FIXA price list. Other RAL colors are also produced upon request.





\$\$ 936Neutral Silicone Sealant

High quality, single component, **100% silicone**, solvent-free sealant with **neutral oxime structure**, cured with the humidity in the air, which can be used in indoor and outdoor.



SS 937 Aquarium Silicone Sealant

High quality, **100% silicone**, single component (acetoxy), **solvent-free** sealant cured with the moisture in the air. Specifically developed for **aquariums** and can be used indoor and outdoor.



SS 939

Mirror Silicone Sealant

High quality, **100% silicone**, single component, neutral, solvent-free sealant cured with the moisture in the air for bonding **mirrors** and ceramics without damaging the glazed surfaces.



PU 960

Multi-Purpose Polyurethane Foam

Single component, general purpose **polyurethane** foam which is cured by expanding with the moisture in the air.



PU 962

Multi-Purpose Professional Polyurethane Foam

Single component, general purpose **polyurethane** foam which is cured by expanding with the moisture in the air, used with its special application gun.



Repair, Reinforcement and Restoration





REPAIRFIX® 5 Fine Repair Mortar

Cement based, single component, polymer added, **fine aggregated** surface repair and smoothing mortar which offres a smooth finishing in concrete surfaces. Complies with **R2** class.



REPAIRFIX® 5W

Fine Repair Mortar (White)

White cement based, single component, polymer added, fine aggregated surface repair and smoothing mortar which offres a smooth finishing in concrete surfaces. Complies with R2 class.



REPAIRFIX® 30

Coarse Repair Mortar

Cement based, single component, polymer added, **coarse aggregated** surface repair and smoothing mortar which offres a smooth finishing in concrete surfaces. Complies with **R2** class.



REPAIRFIX® 30W

Coarse Repair Mortar (White)

White cement based, single component, polymer added, coarse aggregated surface repair and smoothing mortar which offres a smooth finishing in concrete surfaces. Complies with R2 class.



REPAIRGROUT EXPAN T60

High Strength Shrinkage Compensated Grout Mortar

Cement based, single component, **shrinkage compensated**, **thixotropic**, **high strength** structural grout mortar. Complies with R4 class



REPAIRGROUT EXPAN-S T60

High Strength Sulphate Resistant Shrinkage Compensated Grout Mortar

Cement based, single component, **sulphate resistant**, **shrinkage compensated**, **thixotrophic**, **high strength** structural grout mortar. Complies with **R4** class.



REPAIRGROUT EXPAN T45

High Strength Shrinkage Compensated Grout Mortar

Cement based, single component, **shrinkage compensated**, **thixotropic**, **high strength** structural grout mortar. Complies with **R4** class.



REPAIRGROUT EXPAN T35

High Strength Shrinkage Compensated Grout Mortar

Cement based, single component, **shrinkage compensated**, **thixotropic**, **high strength** structural grout mortar. Complies with **R3** class.



Repair, Reinforcement and Restoration





REPAIRGROUT GP F65

Shrinkage Compensated Flowable Grout and Anchoring Mortar

Cement based, single component, **shrinkage compensated**, **high strength** grout and anchoring mortar in **fluid consistency**. Complies with **R4** class, does not segregate or bleed.



REPAIRGROUT GP-S F65

Shrinkage Compensated Flowable Sulphate Resistant Grout and Anchoring Mortar

Cement based, single component, **shrinkage compensated**, **high strength** grout and anchoring mortar in **fluid consistency**. Complies with **R4** class, does not segregate or bleed. **Resistant to sulphate**.



REPAIRGROUT GP F50

Shrinkage Compensated Flowable Grout and Anchoring Mortar

Cement based, single component, **shrinkage compensated, high strength** grout and anchoring mortar in **fluid consistency**. Complies with **R4** class, does not segregate or bleed.



REPAIRGROUT GP F40

Shrinkage Compensated Flowable Grout and Anchoring Mortar

Cement based, single component, **shrinkage compensated**, **high strength** grout and anchoring mortar in **fluid consistency**. Complies with **R3** class, does not segregate or bleed.



REPAIRGROUT FAST

Fast Setting Shrinkage Compensated Flowable Grout Mortar

Cement based, single component, **shrinkage compensated, fast setting, high strength** grout mortar in **fluid** consistency which does not segregate or bleed. Complies with **R4** class.



RENOVAFIX® HK

Natural Hydraulically Lime (NHL 3.5)

Natural hydraulic lime for **renovation of masonry buildings**, repairing plaster and as a binding in historical building repairing mortars like special Horasan mortar.



RENOVAFIX® PL

Pozzolanic Lime Based Historical Building Repair Mortar

Pozzolanic lime based, single component, fiber supported, cement-free, high strength, thixotropic repair mortar for historical buildings



RENOVAFIX® NL

Natural Hydraulic Lime Based Ready-Mixed Plaster

Natural hydraulic lime based, single component, cement-free, fiber supported, special restoration plaster mortar for historical masonry buildings.



REPOX® 301

Epoxy Repair Mortar

Epoxy resin based, three component epoxy **repair** mortar, resistant to corrosive chemicals. Used in repairing concrete surfaces which are exposed to mechanical impacts.



REPOX® 302

Epoxy Anchoring and Mounting Mortar

Epoxy resin based, three component epoxy **anchoring** and **mounting** mortar, highly resistant to corrosion. Used for anchoring bolts and irons to concrete, rock or walls.



REPOX® 310

Epoxy Repair, Adhesive and Assembly Mortar

Epoxy resin based, **solvent free**, thixotropic, double component structural repair, adhesive and assembly mortar.



REPOX® 340

Polyester Chemical Anchoring Adhesive

Multi-purpose, **polyester resin** based, double component chemical anchoring adhesive in cartridge. Cures fast and has high strength.









MONOFIX® 80

Basalt Aggregated Surface Hardener

Abrasion resistant **powder surface hardener** consisting of a mixture of special type cement, **basalt** aggregate and performance-enhancing chemical additives, applied monolithically on fresh concrete surfaces. It provides wear, impact, dust and abrasion resistance against **light** and **medium** loads on concrete surfaces.



MONOFIX® 100

Quartz Aggregated Surface Hardener

Abrasion resistant **powder surface hardener** consisting of a mixture of special type cement, high quality **quartz** aggregate and performance-enhancing chemical additives, applied monolithically on fresh concrete surfaces. It provides wear, impact, dust and abrasion resistance against **light** and **medium** loads on concrete surfaces.



MONOFIX® 200

Mineral and Corundum Aggregated Surface Hardener

Abrasion resistant **powder surface hardener** consisting of a mixture of special type cement, high quality **mineral** and **corundum** aggregate and performance-enhancing chemical additives, applied monolithically on fresh concrete surfaces. It provides wear, impact, dust and abrasion resistance against **light**, **medium** and **heavy** loads on concrete surfaces.



MONOFIX® 300

Corundum Aggregated Surface Hardener

Abrasion resistant **powder surface hardener** consisting of a mixture of special type cement, high quality **corundum** aggregate and performance-enhancing chemical additives, applied monolithically on fresh concrete surfaces. It provides wear, impact, dust and abrasion resistance against **light, medium** and **heavy** loads on concrete surfaces.



MONOFIX® LIQUID

Dusting Preventive Liquid Surface Hardener

Low viscosity, colorless **liquid surface hardener** that protects the surface from dusting and abrasion. Increases the resistance of the surface against water. Enhances chemical and mechanical resistance



MONOPRIMER®

Primer for Floor

Acrylic based, ready-to-use, single component **primer**, used on absorbent surfaces and on surfaces that are likely to dust.



MONOFLOOR® 100 - C35

Ready to Use Self-Leveling Compound (2 - 10 mm)

C35 class, cement based self-levelling floor screed which can be applied up to 10 mm thickness, to eliminate defects and roughnesses on the surface.



MONOFLOOR® 100 - C25

Ready to Use Self-Leveling Compound (2 - 10 mm)

C25 class, cement based self-levelling floor screed which can be applied up to 10 mm thickness, to eliminate defects and roughnesses on the surface.



MONOFLOOR® 100 - C25E

Ready to Use Self-Leveling Compound (2 - 10 mm)

C25 class, cement based self-levelling floor screed which can be applied up to 10 mm thickness, to eliminate defects and roughnesses on the surface.



MAXIFLOOR®

Gypsum Based Ready-Mixed Floor Mortar

Gypsum (calcium sulphate) based **floor mortar** that dries quickly and allows thick application (2 - 10 cm), used for the purpose of eliminating and correcting surface defects on slab concrete.



TOPFLOOR®

Gypsum Based Self-Levelling Floor Mortar

Gypsum (calcium sulphate) based self-levelling **floor mortar** applied 2 - 10 mm, used for the purpose of eliminating and correcting surface defects on slab concrete.



FLOORFIX® Rapid 10

Acrylic Based High Performance PVC Floor Covering Adhesive

Acrylic based, solvent-free, single component, multi-purpose dispersion floor covering adhesive for bonding PVC and linoleum floor coverings to pre-leveled surfaces. Adheres **fast** and **strongly**.



FLOORFIX® Flex 30

Acrylic Based Flexible PVC Floor Covering Adhesive

Acrylic based, solvent-free, single component, **flexible** dispersion floor covering adhesive for bonding PVC and linoleum floor coverings to pre-leveled surfaces.



FLOORFIX® Tacky 25

Acrylic Based Flexible PVC Floor Covering Adhesive

Acrylic based, solvent-free, single component, flexible dispersion floor covering adhesive with improved stickiness for bonding PVC and linoleum floor coverings to pre-leveled surfaces. Offers long workability.



FLOORFIX® Eco 20

Acrylic Based PVC Floor Covering Adhesive

Acrylic based, solvent-free, single component, dispersion floor covering adhesive for bonding PVC and linoleum floor coverings to pre-leveled surfaces.









REPOX® ASolvent-Free Epoxy Surface Primer

Epoxy resin based; solvent free, double component epoxy **floor primer.** Forms a film layer on cement based mineral surfaces. Can be used as primer under epoxy and polyurethane based coatings and paints.



REPOX® AD

Solvent-Free Epoxy Surface Primer with Filler

Epoxy resin based; solvent free, double component, epoxy **floor primer** with low quantity of filler for concrete and cement based mineral surfaces. Can be used as primer under epoxy and polyurethane based floor coatings.



REPOX® AE

Solvent-Free Epoxy Impregnation Surface Primer

Epoxy resin based; solvent free, double component, low viscosity epoxy **impregnation surface primer** and **penetration material**. Can be used as primer under epoxy and polyurethane based floor coatings and paints for impregnation or can be used alone to prevent the dusting of the concrete.



REPOX® AH

Solvent-Free Moisture Tolerant Epoxy Surface Primer

Epoxy resin based, solvent free, double component, low viscosity, moisture tolerant **epoxy primer**, penetration and impregnation material for concrete and cement based mineral surfaces.



REPOX® CAP

Solvent-Free Epoxy Ceramic Bonding Primer

Epoxy resin based, solvent free, double component, non-absorbent **ceramic bonding primer** which contains silica sand. Used on ceramics and functions as a bonding bridge for epoxy and polyurethane coatings and paints which will be applied on it.



REPOX® AC

Solvent-Free Epoxy Colored Primer and Mid-Coat

Epoxy resin based, solvent free, double component, **colored epoxy surface primer** and mid-coat material.



REPOX® AW

Waterborne Epoxy Surface Primer

Epoxy resin based, double component, **waterborne** surface primer for concrete and cement based mineral surfaces.



REPOX® 510

Solvent-Free Epoxy Coating for Floors

Epoxy resin based, double component, **self-levelling,** solvent free floor coating material with high chemical resistance and mechanical strength and finishes in a flat surface.



REPOX® 520

Textured Epoxy Coating for Floors

Epoxy resin based, double component, solvent-free, thixotropic floor **coating material** with an orange peel appearance (**textured**).



REPOX® 550

Epoxy Paint and Coating

Epoxy resin based, double component, solvent-free, durable and easy-to-clean **paint** and **coating** material with high surface hardness and high chemical, water and mechanical resistance.



REPOX® 560WB

Waterborne Epoxy Paint and Coating

Epoxy resin based, double component, durable and easy-to-clean, waterborne **paint** and **coating** material with high chemical, moisture, water and mechanical resistance.



POLAN® 590

Polyurethane Flexible Self-Levelling Coating

Polyurethane based, double component, solvent-free, flexible, self-levelling floor coating material with mechanical strength.



POLAN® AF

Polyurethane Aliphatic Top Coat Paint (UV Resistant)

Polyurethane/aliphatic isocyanate based, double component, solventborne, **UV resistant, glossy** top coating which is resistant to scratching with high color stability and mechanical resistance.



POLAN® AFM

Polyurethane Aliphatic Top Coat Paint Semi-Matte Finish (UV Resistant)

Polyurethane/aliphatic isocyanate based, double component, solventborne, mechanically resistant, **UV resistant, semi-matte** top coating with high color stability and resistance to scratching.







DUROPAINT®

Floor Paint

Chlorine-rubber resin based, thixotropic, cold and thick applied **marking** and **floor** paint.



FİXA® Polyethylene Backer Rod

Closed cell structured, **polyethylene (PE)** based backer rod, used in adjusting joint depth.



POLIMIX

Polypropylene Fiber

Polypropylene based **fiber**, resistant to acids and alkaline, produced especially for concrete and mortars to **reduce the cracking** of concrete.



STEELMIX

Steel Wire for Concrete Reinforcement

Low-carbon **steel wire**, produced by cold drawing method, especially for concrete, which provides **high flexural** and **impact strength** in **concrete**.







FIRSTLEVEL®

Multi-Purpose Primer

Acrylic based, ready-to-use, single component **primer** for absorbent surfaces.



DECOPRIMER®

Decorative Plaster Primer

Acrylic dispersion based, single component, white colored, waterborne **primer** with high covering properties which can be used under all cement-based interior and exterior cladding materials.



AKRİLAN® 700

Acrylic Adhesive for Thermal Insulation Systems

Acrylic dispersion based, high performance, **ready-to-use**, paste type adhesive for bonding thermal insulation boards.



PU 961

PU Adhesive Foam

Single component, **polyurethane foam** which is cured very fast with the humidity in the air. It is applied with its special gun and used for fast and strong adhesion of thermal insulation boards.



STRAFIX®

Thermal Insulation Board Adhesive Mortar

Cement-based, polymer added, high performance, flexible **adhesive** mortar with high stability, for thermal insulation boards.



STRAFIX®

Stone Wool Adhesive Mortar

Cement-based, polymer added, high performance, flexible **adhesive** mortar with high stability, for **stone wool** thermal insulation boards.



PROX® 540

Thermal Insulation Board Adhesive Mortar

Cement-based adhesive mortar for thermal insulation boards.



STRAFIX®

Thermal Insulation Board Plastering Mortar Fiber Supported (Fine)

Cement based, polymer added, high performance, **fiber supported**, **fine aggregated plastering** mortar for thermal insulation boards.



STRAFIX®

Thermal Insulation Board Plastering Mortar Fiber Supported (Coarse)

Cement based, polymer added, high performance, **fiber supported**, **coarse aggregated plastering** mortar for thermal insulation beards.



TRAFİX®

Thermal Insulation Board Adhesive and Plastering Mortar

Cement based, polymer added, high performance, flexible **adhesive** and **plastering** mortar for thermal insulation boards.



STRAFIX[®]

Decorative Plaster 15 Mineral Textured - White (Fine)

White cement based, single component, polymer added, **decorative** facade top coat with **1.5 mm mineral granular texture**. It is applied with a trowel.



STRAFİX®

Decorative Plaster 20 Mineral Textured - White (Coarse)

White cement based, single component, polymer added, decorative facade top coat with 2 mm mineral granular texture. It is applied with a trowel.







STRAFİX®

Decorative Plaster C30 Fine Line Patterned - White

White cement based, single component, polymer added, fine line patterned decorative facade top coat. It is applied with a trowel.



STRAFİX®

Decorative Plaster C40 Coarse Line Textured - White

White cement based, single component, polymer added, coarse line textured decorative facade top coat. It is applied with a trowel.



PROX® 550

Thermal Insulation Board Plastering Mortar Fiber Supported (Fine)

Cement based, **fiber supported, fine aggregated plastering** mortar for thermal insulation boards.



PROX® 552

Thermal Insulation Board Plastering Mortar Fiber Supported (Coarse)

Cement based, **fiber supported, coarse aggregated plastering** mortar for thermal insulation boards.



PROX® 581

Decorative Plaster Mineral Textured White (Fine)

White cement based, single component, polymer added, decorative facade top coat with 1.5 mm mineral granular texture. It is applied with a trowel.



PROX® 582

Decorative Plaster Mineral Textured White (Coarse)

White cement based, single component, polymer added, decorative facade top coat with 2 mm mineral granular texture. It is applied with a trowel.





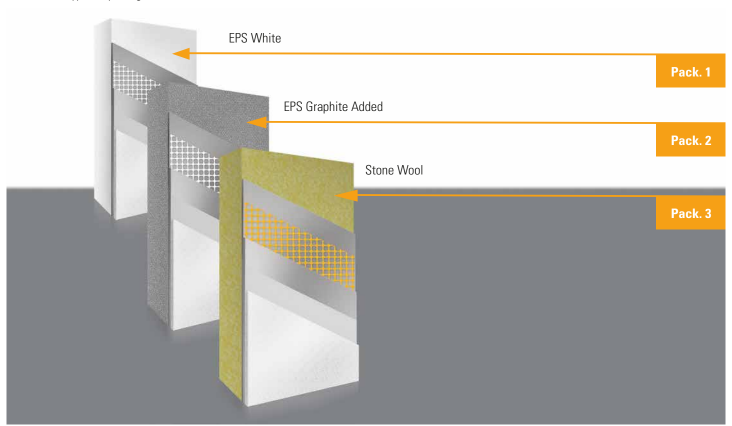


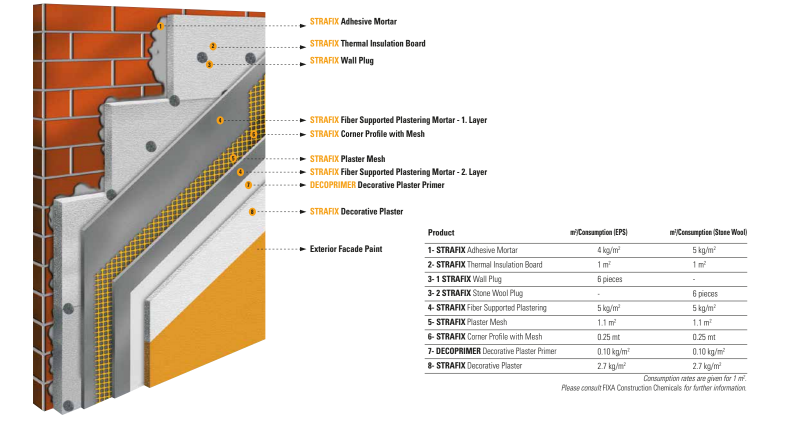




STRAFIX Thermal Insulation Systems are developed by FIXA Construction Chemicals for **reliable, longlasting and economical insulation. STRAFIX Thermal Insulation Systems** provide you up to **50% energy savings** and reduces your expenditures by protecting both from heat and cold and allowing the heat to be evenly distributed in the building.

There are **3** types of packages:





Concrete and Mortar Admixtures





AQUAPLUS®

Waterproofing Mortar and Screed Admixture

Mortar and screed admixture that allows ease of application by increasing waterproofing and workability of plaster and floor screeds



AQUALATEX®

Mortar and Screed Admixture with Waterproofing and Bonding Properties

Multi-purpose, liquid synthetic rubber emulsion which increase the adherence and **waterproofing** properties of the the cement based mortars.



ANTIFREEZE 100

Concrete and Mortar Admixture for Anti-Frost

Polynaphthalene sulfonate and **nitrate salt based** concrete and mortar admixture which increases the fluidity and accelerates the setting of the concrete in weather conditions when the risk of frost is high and gives **resistance to the concrete against frost**. Does not contain chlorine.





Mold Release Agents and Curing Compounds





POLYFORM 100

Wooden Mold Release Agent

High quality, ready-to-use mold release agent that allows the mold to be separated easily from the concrete. Contains a special emulsifier blend and provides a smooth and a spotless surface.



POLYFORM 300

General Purpose Plywood, Wooden Mold Release Agent

Chemical emulsion based, **high quality, ready-to-use, general purpose** mold release agent that allows the mold to be separated easily from the concrete. Contains a special emulsifier blend and provides a smooth and spotless surface.



POLYFORM K

Concentrated Mold Release Agent

High quality, concentrated mold release agent that allows the mold to be separated easily from the concrete. Contains a special emulsifier blend and provides a smooth and spotless surface.



POLYFORM STEEL

Steel, Tunnel Mold Release Agent

High quality, ready-to-use mold release agent that allows the mold to be separated easily from the concrete by preventing the adhesion between the fresh concrete and the mold. **Resistant to steam cure.** Provides a smooth and spotless surface. Especially developed for effective results in large surface concrete molds.



POLYFORM GREEN

Vegetable Oil Based Mold Release Agent

Vegetable oil based, environmental friendly, high quality, **ready-to-use** mold release agent that allows the mold to be separated easily from the concrete. **Does not contain mineral oils**. Can be used in all types of mold systems and provides a smooth and spotless concrete surface.



KURFIX® 200

Acrylic Based, Waterborne Curing Compound

Acrylic emulsion based, white colored and waterborne liquid **curing** compound that prevents quick loss of water from the concrete.



KURFIX® 300

Solvent Based Curing Compound

Transparent amber-yellow, **hydrocarbon resin** based, solventborne liquid **curing compound** that prevents quick loss of water from the concrete. Forms a film layer which reduces shrinkage cracks on the surface by preventing the water inside the fresh concrete from evaporating.



KURFIX® 400

Solvent Based Curing Compound and Surface Protector

Transparent yellow color, **hydrocarbon solvents** and **acrylic resin** based, solvenborne liquid **curing compound** and **surface protector** which prevents quick loss of water and generates a protective layer, and reduces the abrasion by penetrating the capillary structure of the surface. Forms a film layer which reduces shrinkage cracks on the surface by preventing the water inside the fresh concrete from evaporating. Reduces surface abrasion by binding the particles on the surface stronger to each other.







Cement Based Plasters and Bonding Mortars





BETOPRIMER®

Primer for Exposed Concrete Surfaces

Acrylic polymer based, single component **plaster primer** with quartz granular for exposed concrete surfaces to increase the adherence of the surface and workability time, applied before cement or gypsum based plasters.



PRIMEX®

Primer for Exposed Concrete and Gypsum Based

Acrylic polymer based, single component economical plaster primer with quartz granular for exposed concrete surfaces to increase the adherence of the surface and workability time, applied before cement or gypsum based plasters.



PERFIX®

Insulation Plaster with Perlite (White)

White cement based insulation plaster with perlite with increased thermal and sound insulation properties, made with special particle-sized fillers and performance increasing chemicals.



FIXA®

Ready-Mixed Hand Plaster (Coarse)

Cement based, single component, ready-mixed **coarse** plaster with chemical and fiber additives, applied **manually**.



FIXA®

Ready-Mixed Hand Plaster (Coarse) - White

White cement based, single component, ready-mixed coarse plaster with chemical and fiber additives, applied manually.



FIXA®

Ready-Mixed Machine Applied Fiber Supported Plaster (Coarse)

Cement based, single component, ready-to-use **coarse** plaster with chemical and fiber additives, applied **with machine** or manually.



FIXA®

Ready-Mixed Machine Applied Fiber Supported Plaster (Coarse) White

White cement based, single component, ready-to-use coarse plaster with chemical and fiber additives, applied with machine or manually.



FIXA®

Ready-Mixed Hand Plaster (Fine)

Cement based, single component, ready-mixed **fine** plaster with chemical additives, applied manually or by **machine**.



FIXA®

Ready-Mixed Hand Plaster (Fine) - White

White cement based, single component, ready-mixed fine plaster with chemical additives, applied manually or by machine.



FIXA®

Cement Based Thin Satin Putty (White)

White cement based, single component, thin satin putty with chemical additives which covers all surface imperfections and prepares the surface to paint.



FIXA®

Roof Ridge Adhesive Mortar

Cement based, single component high performance adhesive mortar with chemical additives with high stability in **assembling roof ridges**.



$\mathsf{FIXA}^{\scriptscriptstyle{\complement}}$

Gas Concrete Bonding Mortar

Cement based, high performance, single component gas concrete bonding mortar with chemical additives.







Tile and Ceramic Adhesives





FIXA®

Extra Tile and Ceramic Adhesive Mortar C1TE

Cement based, single component, polymer added, extra featured powder mortar with **reduced slip** and **long working time**, used for bonding tiles and ceramics.



FIXA®

Extra Tile and Ceramic Adhesive Mortar C1TE (White)

White cement based, single component, polymer added, extra featured powder mortar with **reduced slip** and **long working time**, used for bonding tiles and ceramics.



FIXA®FLEXUP

Tile and Ceramic Adhesive Mortar C1TE

Cement based, single component, polymer added, high performance powder mortar with **reduced slip** and **long working time**, used for bonding covering materials such as granite and ceramics.



FIXA®FLEXUP

Tile and Ceramic Adhesive Mortar C1TE (White)

White cement based, single component, polymer added, high performance powder mortar with reduced slip and long working time, used for bonding covering materials such as granite and ceramics



FIXA®

Tile and Ceramic Adhesive Mortar C1T

Cement based, single component powder mortar with **reduced slip**, used for bonding tiles and ceramics.



FIXA®

Tile and Ceramic Adhesive Mortar C1T (White)

White cement based, single component powder mortar with reduced slip, used for bonding tiles and ceramics.



PROX® 910

Tile and Ceramic Adhesive Mortar C1T

Cement based, single component powder mortar for bonding tiles and ceramics.



PRNY® 911

Tile and Ceramic Adhesive Mortar C1T (White)

White cement based, single component powder mortar for bonding tiles and ceramics.



FIXA®

Fast Setting Tile and Ceramic Adhesive Mortar C1FT

Cement based, single component, polymer added, **fast setting**, high performance and stability powder adhesive mortar **with reduced slip (C1FT)**.



FIXA®

Fast Setting Tile and Ceramic Adhesive Mortar C1FT (White)

White cement based, single component, polymer added, fast setting, high performance and stability powder adhesive mortar with reduced slip (C1FT).



FIXA®

Granite Ceramic Adhesive Mortar C2T

Cement based, single component, polymer added, **flexible**, high performance and stability powder adhesive mortar **with reduced slip**.



FIXA[®]

Granite Ceramic Adhesive Mortar C2T (White)

White cement based, single component, polymer added, flexible, high performance and stability powder adhesive mortar with reduced slip.



FIXA®

FLEX Granite Ceramic Adhesive Mortar C2TE

Cement based, single component, polymer added, **very flexible** high performance and stability powder mortar **with reduced slip** and **long working time**.



FIXA®

FLEX Granite Ceramic Adhesive Mortar C2TE (White)

White cement based, single component, polymer added, very flexible high performance and stability powder mortar with reduced slip and long working time.



PROX® 950

FLEX Granite Ceramic Adhesive Mortar C2TE

Cement based, single component, polymer added, **flexible** high performance and stability powder mortar **with reduced slip** and **long working time**.



PROX® 951

FLEX Granite Ceramic Adhesive Mortar C2TE (White)

White cement based, single component, polymer added, **flexible** high performance and stability powder mortar with reduced slip and long working time.







HIGHFLEX®

Granite Ceramic Adhesive Mortar C2TES1

Cement based, single component, polymer added, **S1 class very flexible** high performance and stability powder mortar with **reduced slip** and **long working time**.



HIGHFLEX®

Granite Ceramic Adhesive Mortar C2TES1 (White)

White cement based, single component, polymer added, S1 class very flexible high performance and stability powder mortar with reduced slip and long working time.



HIGHFLEX® PRO

Granite Ceramic Adhesive Mortar C2TES2

Cement based, single component, polymer added, **S2 class very flexible** high performance and stability powder mortar with **reduced slip** and **long working time**, with superior qualities.



HIGHFLEX® PRO

Granite Ceramic Adhesive Mortar C2TES2 (White)

White cement based, single component, polymer added, S2 class very flexible high performance and stability powder mortar with reduced slip and long working time, with superior qualities.



HIGHFLEX® FLUID

Granite Ceramic Adhesive Mortar C2ES1

Cement based, single component, polymer added, **S1 class very flexible**, high performance and stability powder mortar with **reduced slip** and **long working time** which is easy to apply thanks to its **fluidity**.



FIXA® FLEX

Granite Ceramic Adhesive Mortar C2TES1 (Double Component)

Double component, very strong and flexible adhesive with **reduced slip** and **long working time.** Component A is a cement based, polymer added powder mortar, component B is a very flexible polymer emulsion.



FIXA®

Fast Setting Granite Ceramic Adhesive Mortar C2FT

Cement based, single component, polymer added, **fast setting**, high performance and stability powder adhesive mortar **with reduced slip (C2FT)**.



FIXA®

Fast Setting Granite Ceramic Adhesive Mortar C2FT (White)

White cement based, single component, polymer added, fast setting, high performance and stability powder adhesive mortar with reduced slip (C2FT).



FIXA[®]

Pool and Wet Floor Adhesive Mortar C2TES1

Cement based, single component, polymer added, **S1 class, very flexible**, high performance adhesive powder adhesive mortar **with extended open time**, **reduced slip** and **very long working time**.



FIXA®

Pool and Wet Floor Adhesive Mortar C2TES1 (White)

White cement based, single component, polymer added, S1 class, very flexible, high performance adhesive powder adhesive mortar with extended open time, reduced slip and very long working time.



FIXA®

Natural Stone and Brick Adhesive Mortar

Cement based, single component, polymer added, **flexible, thick bed** adhesive mortar with reduced slip and high performance and stability



AKRILAN® 200

Ready to Use Paste Type Tile Adhesive D2TE

Acrylic dispersion based, ready-to-use, high performance paste type tile adhesive with extended open time and reduced slip.



REPOX® 100

Epoxy Based Marble and Granite Adhesive R2TE

Epoxy resin based, double component, easy-to-apply, ready-to-use epoxy adhesive mortar with **extended open time** and **reduced slip**, and high bonding strength. Resistant to **chemicals** and **bacteria**, can be cleaned with water





ADHERA®

Adherence Improving Primer

Acrylic dispersion based, single component, viscous primer with high adhesive properties for increasing adherance and balancing the absorption of the surface before covering ceramics on vertical and glassy surfaces or on ceramics.





Applica	etion Areas	FIXA Extra Tile and Ceramic Adhesive Mortar CITE	FIXA Extra Tile and Ceramic Adhesive Mortar CITE (White)	FIXA FLEXUP Tile and Ceramic Adhesive Mortar CITE	FIXA FLEXUP Tile and Ceramic Adhesive Mortar CITE (White)	FIXA Tile and Ceramic Adhesive Mortar CIT	FİXA Tile and Ceramic Adhesive Mortar C1T (White)	PROX 910 Tile and Ceramic Adhesive Mortar CIT	PROX 911 Tile and Ceramic Adhesive Mortar C1T (White)	FIXA Fast Setting Tile and Ceramic Adhesive Mortar CIFT	FIXA Fast Setting Tile and Ceramic Adhesive Mortar CIFT (White)	FIXA Granite Ceramic Adhesive Mortar C2T	FİXA Granite Ceramic Adhesive Mortar C2T (White)	FİXA FLEX Granite Ceramic Adhesive Mortar C2TE	FİXA FLEX Granite Ceramic Adhesive Mortar C2TE (White)	PROX 950 FLEX Granite Ceramic Adhesive Mortar C2TE	PROX 951 FLEX Granite Ceramic Adhesive Mortar C2TE (White)	HIGHFLEX Granite Ceramic Adhesive Mortar C2TES1	HIGHFLEX Granite Ceramic Adhesive Mortar C2TES1 (White)	HIGHFLEX PRO Granite Ceramic Adhesive Mortar C2TES2	HIGHFLEX PRO Granite Ceramic Adhesive Mortar C2TES2 (White)	HIGHFLEX FLUID Granite Ceramic Adhesive Mortar C2ES1	FLEX Granite Ceramic Adhesive Mortar C2TES1 (Double Comp.)	FİXA Fast Setting Granite Ceramic Adhesive Mortar C2FT	FİXA Fast Setting Granite Ceramic Adhesive Mortar C2FT (White)	FİXA Pool and Wet Floor Adhesive Mortar C2TES1	FİXA Pool and Wet Floor Adhesive Mortar C2TES1 (White)	FIXA Natural Stone and Brick Adhesive Mortar	AKRİLAN 200 Ready to Use Paste Type Tile Adhesive D2TE	REPOX 100 Epoxy Based Marble and Granite Adhesive R2TE
Tile, C	Ceramic				•						•	0	0	0	0	0	0	0	0	0	0	0	0					•		
	te Ceramics - Small and um Sized	0	0	0	0					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Granit	te Ceramics - Big Sized			0	0					0	0	0	0	•	•	0	0	•	•	•	•	•	•	•	•	0	0	•	•	
Covering Materials Marbl Glass	ral Granite			0	0					0	0	0	0	•	•	0	0	•	•	•	•	•	•			•	•			
Marbl	le	0	0	0	0					0	0	0	0	•	•	0	0	•		•	•	0	•			•	•			
Glass	Mozaic	0	•	0	•					0	0			•	•			•				0	•							
Natura	ral Stone			0	0					0	0	0	0	•		0	0	•		•		•	•				•			
Terrac	cotta			0	0					0	0	0	0			0	0													
Biscui	its Bricks			0	0					0	0	\circ	0			0	0													
Kitche	<u> </u>	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	ce Roof, Balcony													•	•		•	•	•	•				0	0					
	sh Bath and Sauna																							0	0					
	nal Pool																													
Name of the second	ming Pool Je Water Tanks											0	0	•	•	0	0	•			•			0	0					
Potabl	r Parking Lot													•	•	0	OI								•					
Ground	ds Exposed to Intensive Pedestrian (Commercial and Industrial Areas)	0	0	0	0	0	0	0	0	•	•	•	•	•	•	0	0	•	•	•	•	•	•	•	•	0	0	0		
	ior Facades	\cap	0	0	0								•	•	•	•	•	•	•	•	•									
	ens and Parks	0	0	0	0								•	•	•	•	•	•	•	•	•									
Roof																														
	s required to be ready for use n 24 hours									•	•													•	•					
Cemer	ent Based Plaster									•	•																			
Ceme	ent Based Screed	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•			•	•	•	•	
Raw 0	Concrete	0	0	0	0	0	0	0	0	•	•	•	•	•	•	•	•	•		•	•	•	•			•	•		•	
& Cemer	ent-bonded Particle Boards	0	0	0	0	0	0	0	0			•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	
Floor I	Heating Systems									•	•			•	•	0	0	•		•	•	•	•	0	0					
Gypsu	umboard																						•						•	
Application Surfaces Camera Gypsu Wood Comera Gypsu Wood PVC. F	j																												•	
PVC, F	Fiberglass																													•
	1																													
Metal	!																													
	ed (Over the Plaster)																												•	









FIXA® Tile Grout CG1 (1 - 6 mm)

Cement based, high performance, single component, easy-to-apply tile grout which forms smooth surface for **1 - 6 mm** joints.



PROX® 1010

Tile Grout CG1 (1 - 6 mm)

Cement based, single component, easy-to-apply tile grout which forms smooth surface for $\bf 1$ - $\bf 6$ mm joints.



FIXA® FLEX Tile Grout CG2WA (1 - 6 mm)

Cement based, high performance, single component, easy-to-apply, **flexible** tile grout which forms **smooth surfaces** for **1 - 6 mm** joints with reduced water absorption and high abrasion resistance.



FIXA® FLEX

Tile Grout CG2WA (6 - 20 mm)

Cement based, high performance, single component, easy-to-apply, **flexible** tile grout which forms **smooth surfaces** for **6 - 20 mm** joints with reduced water absorption and high abrasion resistance. **Resistant to cracking.**



REPOX® **200** Epoxy Based Tile Grout

Epoxy resin based, double component, easy-to-apply, ready-to-use, **hygienic epoxy** tile grout which is **resistant to chemicals** and **bacteria**. Has high bonding strength and **can be wiped with** water



FIXA® Tile Grout Cleaner

Liquid cleaner with **acidic content** to remove stains and dirt accumulated in tile grouts and joints of covering materials.



FIXA® Cement Residue Remover

Liquid cleaner with **acidic content** to remove residues such as cementitious mortars, paint, gypsum, tile grout, from the surfaces which are resistant to acids.



FIXA® Stain Remover

Liquid cleaner with **base content** to remove stains such as oil, coffee, tea from covering materials.

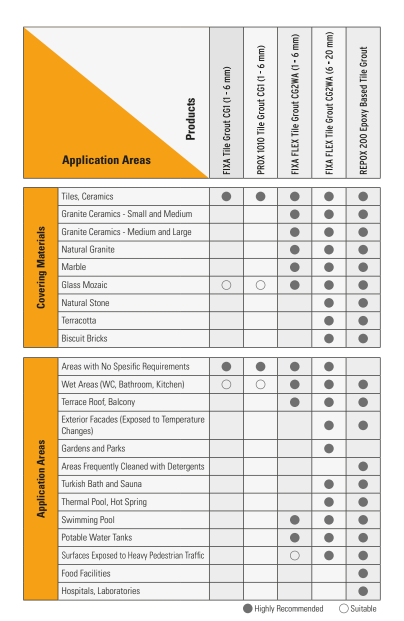












	Tile Grout Color Ch	art	
Со	lors	Cement Based	Epoxy Based
	01 White	√	√
	10 Light Grey	√	
	11 Grey	√	√
	12 Dark Grey	√	
	40 Bahama Beige	√	√
	41 Light Brown	√	
	42 Chocolate Brown	√	
	44 Dark Brown	√	
	45 Troy Beige	√	
	46 Seljuk Beige	√	
	47 Ottoman Beige	√	
	48 Sandy Beige	√	
	70 Ivory	√	
	74 Hornbeam Brown	√	
	75 Maroon Brown	1	
	95 Anthracite	1	
	99 Black	√	√

^{*}All colors shown in this catalogue are the closest possible to the original colors, depending on the printing techniques. Minimal differences on color shades maybe observed on the product.

				Tile Gro	ut Consur	nption Tal	ble					
Joint Width (mm)	1	1	1	1	1	1	2	2	2	2	2	2
Joint Depth (mm)	6	6	8	9	9	9	6	6	8	9	9	9
Tile Dimensions (cm)	5x5	10x10	20x20	20x25	33x33	40x40	20x20	20x25	33x33	40×40	33x60	60x60
Consumption - Cement Based (g)	440	220	110	150	100	90	220	200	180	165	155	110
Consumption - Epoxy Based (g)	410	202	101	138	92	83	202	184	166	152	143	101
			I .							1		
Joint Width (mm)	3	3	3	3	3	3	4	4	4	4	4	4
Joint Depth (mm)	6	6	8	9	9	9	6	6	8	9	9	9
Tile Dimensions (cm)	5x5	10x10	20x20	20x25	33x33	40x40	20x20	20x25	33x33	40x40	33x60	60x60
Consumption - Cement Based (g)	1330	660	440	450	300	250	440	400	360	330	310	220
Consumption - Epoxy Based (g)	1225	610	410	415	280	230	410	370	330	305	290	205
			I.	l						I.		
Joint Width (mm)	5	5	5	5	5	6	6	6	6	7	7	10
Joint Depth (mm)	8	9	9	9	12	8	9	12	12	9	12	12
Tile Dimensions (cm)	20x20	33x33	40x40	33x60	60x60	40x40	33x60	60x60	60x120	40x40	60x60	60x120
Consumption - Cement Based (g)	740	500	410	390	370	440	470	440	330	580	520	550
Consumption - Epoxy Based (g)	680	465	380	360	340	410	430	410	305	535	475	510







POLYMERA® MS 950

MS Polymer Based Multi-Purpose Elastic Adhesive

MS Polymer based, single component, elastic, solvent and isocyanate free, hybrid construction sealant and adhesive.



POLYMERA® MS 960

MS Polymer Based Auto Glass (Windshield) Adhesive

MS Polymer based, single component, elastic, solvent and isocyanate free, hybrid **windshield** adhesive.



POLYMERA® MS 953

MS Polymer Based Transparent Adhesive

MS Polymer based, single component, elastic, solvent and isocyanate free, **transparent** sealant and adhesive.



RAPIDO® HIGH TACK

MS Polymer Based Fast Adhesive

MS polymer based, single component, hard-elastic, solvent and isocyanate free, fast-curing, strong adhesive with high initial tack



EPDM BOND

Neutral Silicone Based EPDM Adhesive

Neutral silicone based, single component, solvent or isocyanate free elastic adhesive for bonding **EPDM membranes** and coverings



POLAN® 975

Polyurethane Based Wood and Marine Adhesive

 $\begin{tabular}{ll} \textbf{Polyurethane} \ based, single \ component, \ multi-purpose \ \textbf{wood} \ and \ \textbf{marine} \ adhesive. \end{tabular}$













FİXA YAPI KİMYASALLARI SAN. ve TİC. LTD. ŞTİ.

Genel Müdürlük

Beylikdüzü Org. San. Bölgesi Bakır ve Pirinç San. Sit. Mustafa Kurdoğlu Cd. No:14 Beylikdüzü - İstanbul T: 0 212 690 92 92 (pbx) F: 0 212 428 62 85

İstanbul Fabrika

Firuzköy Mahallesi Aziz Cd. No:16 Avcılar - İstanbul T: 0 212 428 62 83 (pbx) F: 0 212 428 62 86

Adana Fabrika

Hacı Sabancı Org. San. Bölgesi Süleyman Demirel Bulvarı No:30 Yüreğir - Adana T: 0 322 394 42 42 (pbx) F: 0 322 394 42 65

Ankara Fabrika

Baskent Org .San. Bölgesi 19. Cadde No:74 Malıköy Temelli - Ankara T: 0 312 640 16 61 (pbx) F: 0 312 640 16 76













