Sealants & Technical Adhesives 2023





ABOUT US



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 powder and 5,000 tons of liquid chemical production in its 3 factories (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.

IGLOO Thermal 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 thermal insulation industry in Türkiye.

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

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

FİXA considers all its dealers as its business partners. In addition to its large dealer network throughout the country, FİXA 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 Türkiye and in the world, in 11 different groups: waterproofing systems, sealants, repair, reinforcement and restoration systems, 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.



OUR FACILITIES

CONSTRUCTION CHEMICALS

İstanbul Factory

Total Area	11,000 m ²
Closed Area	6,000 m ²
Production Capacity	150,000 ton/year (powder product)
	5,000 ton/year (liquid product)
	5,000 ton/year (MS-silicone sealant)

Adana Factory

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





Ankara Factory

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



EPS

İstanbul Factory

Closed Area

FiXA

4,500 m² 5,000 m²

Production Capacity 350,000 m³/year (EPS)





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SEALANTS





POLYMERA® MS 925

MS Polymer Based Sealant (LM)

Description:

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

Application Areas:

Indoor and outdoor,

- All indoor and outdoor dilatation joints of high buildings,
- All kinds of cladding facade joints,
- · Rain gutters and construction intersections for sealing,
- · Bathrooms and kitchens, in joints of shower enclosures, baths, washbasins and sinks etc.
- · Joint combinations of glass, ceramic, tiles and glazed surfaces,
- · Joint combinations of metal, aluminum, wood and glass,
- · Joints of stainless, galvanized or black steels
- · Filling joints of natural materials such as marble, natural stone and granite,
- Intersection details of prefabricated elements.
- · Sealing window, door and roofs.

Advantages:

· Single component, easy to apply.

- · Highly elastic, can be expanded more than 5 times of its length and turns to its original form without being distorted.
- · Resistant to UV, does not crack or turn to yellow. Can be used outdoor.
- Thanks to its low modulus (LM) and high adhesion property, it tolerates small movements and protects its isolation properties in joints.
- · Does not bleed oil on construction materials such as marble, natural stone, granite.
- Does not lose volume or mass when cured.
- · Does not cause bubbles following applications on damp
- surfaces. • Durable as it does not contain solvent or isocyanate. Does not shrink, sag or peel off.
- · Can be overpainted with waterborne and other types of paints. • Prevents mold and fungus formation.
- Cures neutrally, the odor does not disturb.
- · Adheres perfectly on many surfaces without primer.
- Protects its elasticity even at low and high temperatures (-40°C and +80°C) once cured.

Consumption:

•			
Width of the joint mm	Depth of the joint mm	Consumption ml (for 1 m)	
6	6	36	50.40
10	10	100	140
20	12	240	336

Packaging:

600 ml aluminum sausages 290 ml cartridges

Technical Properties	
Appearance	: High viscosity MS polymer sealar
Color	: Pls. see the color chart on page 1
Density	: 1.40 ± 0.05 g/cm ³
Joint Movement	: ± 25% (TS EN ISO 11600)
Hardness (Shore A)	: 28 ± 3 (DIN 53505)
Surface Dry Time	: 200 ± 30 minutes
Curing Rate	: 2.5 - 3 mm / 24 hours
Elongation at Break	: > 500% (7 days) (DIN 53504)
100% Modulus	: < 0.40 N/mm ²
Application Temperature	: +5°C / +35°C
Service Temperature	: -40°C / +80°C



POLYMERA® MS 940 **MS Polymer Based Sealant (HM)**

Description:

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.

Application Areas:

Indoor and outdoor.

- · Horizontal and vertical joint combinations and dilatation joints,
- · Roof and terrace dilatations and in joints of parapet corners,
- To absorb vibrations in intersection details and joints of cabin
- and body of containers, truck booths etc.
- Intersection details of prefabricated elements, · Assembly and isolation of sandwich panels in roofs and
- facades. · Bathrooms and kitchens, in joints of shower enclosures, baths,
- washbasins and sinks etc.
- Joint combinations of glass, ceramic, tiles and glazed surfaces,
- · Joint combinations of metal, aluminum, wood and glass,
- Joints of stainless, galvanized or black steels,
- · Filling joints of natural materials such as marble, natural stone and granite. Assembly and sealing of wood, metal, PVC, concrete, cement
- mixed chip panel and various composite boots, construction and container intersections.

Advantages:

- Single component, easy to apply.
- Highly elastic, can be expanded more than 5 times of its length and turns to its original form without being distorted.
- Resistant to UV, does not crack or turn to yellow. Can be used outdoor.
- Thanks to its high modulus (HM) and high adhesion property, it tolerates rigorous movements and protects its adhesion and isolation properties in joints.
- · Does not bleed oil on construction materials such as marble, natural stone, granite.
- Does not lose volume or mass when cured. Does not cause bubbles following applications on damp
- surfaces • Durable as it does not contain solvent or isocyanate. Does not shrink, sag or peel off.
- · Can be overpainted with waterborne and other types of paints.
- Prevents mold and fungus formation. Cures neutrally, the odor does not disturb.
- Adheres perfectly on many surfaces without primer.
- Protects its elasticity even at low and high temperatures (-40°C and +80°C) once cured.

Consumption:

Width of the joint mm	Depth of the joint mm	Consumption ml (for 1 m)	Consumption g (for 1 m)
6	6	36	49.32
10	10	100	137
20	12	240	329

Packaging:

600 ml aluminum sausages 290 ml cartridges

Technical Properties	
Appearance	: High viscosity MS polymer sealant
Color	: Pls. see the color chart on page 18
Density	: 1.37 ± 0.05 g/cm ³
Hardness (Shore A)	: 40 ± 5 (DIN 53505)
Surface Dry Time	: 70 ± 30 minutes
Curing Rate	: 3 mm / 24 hours
Elongation at Break	: > 400% (7 days) (DIN 53504)
% 100% Modulus	: > 0.50 N/mm ²
Application Temperature	: +5°C / +35°C
Service Temperature	: -40°C / +80°C



PU 970

Polyurethane Low Modulus Sealant (LM)

Description:

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

Application Areas:

- Indoor and outdoor
- · Horizontal and vertical dilatation joints,
- Roof and terrace dilatations and joints of parapet corners,
- · Intersection details of prefabricated elements,
- · Between precast wall panels,
- As a sealant in joints of PVC, wood, metal, aluminum and plastic joinery.

Advantages:

- Easy to apply and its surface can be smoothened.
- Has high streching properties and turns its original form.
- Has perfect and permanent elasticity and adhesion
- strenath Tolerates even the small movements of the building thanks to its low modulus.
- · Hardens with the moisture in the air.
- · Can be overpainted.
- Becomes waterproof when cured.

Varies depending on the joint width.

- · Resistant to aging.
- Does not sag, has thixotropic properties.

Consumption:

Packaging: 600 ml aluminum sausages

280 ml aluminum cartridges



Color	: Pls. see the color chart on page 18
Density	: 1.15 ± 0.05 g/cm3 (DIN 53479)
Surface Dry Time	: 90 ± 30 minutes
Application Temperature	: Between +5°C and +35°C
Curing Rate	: 2 mm / 24 hours
Elongation at Break	: > 1000% (14 days) (DIN 53504)
Hardness (Shore A)	: 25 ± 5 (DIN 53505)
Tensile Strength	: > 1.5 N/mm ² (DIN 53504)
100% Modulus	: > 0.40 N/mm ² (DIN 53504)
Volume Change	:~5%
Sagging	: < 2 mm (DIN EN ISO 7390)
Service Temperature	: -30°C / +80°C



PU 971 Polyurethane High Modulus Sealant (HM)

Description:

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.

Application Areas:

- Indoor and outdoor, • Horizontal and vertical joint combinations and dilatation
- ioints. · Roof and terrace dilatations and in joints of parapet corners.
- To absorb vibrations in intersection details and joints of containers, truck booths etc.
- Intersection details of prefabricated elements.
- · Assembly and isolation of sandwich panels in roof and facades,
- · Assembly and sealing of wood, metal, PVC, concrete, cement mixed chip panel and various composite boots, construction and container intersections.

Advantages:

- Easy to apply and its surface can be smoothened.
- Has high streching properties and turns to its original form.
- Has perfect and permanent elasticity and adhesion strenath.
- · Has high shock absorption and high resistance to load and friction.
- Hardens with the moisture in the air.
- · Can be overpainted.
- Becomes waterproof when cured.
- · Resistant to aging.
- Does not sag, has thixotropic properties.
- · Resistant to water, salted water, weak acids and bases, and waterborne cleaners.

Consumption:

Varies depending on the joint width.

Packaging:

600 ml aluminum sausages 280 ml aluminum cartridges

Technical Properties	
Appearance	: High viscosity polyurethane sealant
Color	: Pls. see the color chart on page 18
Density	: 1.15 ± 0.05 g/cm3 (DIN 53479)
Surface Dry Time	: 70 ± 30 minutes
Application Temperature	: Between +5°C and +35°C
Curing Rate	: 2 mm / 24 hours
Elongation at Break	: > 800% (14 days) (DIN 53504)
Hardness (Shore A)	: 40 ± 5 (DIN 53505)
Tensile Strength	: > 2 N/mm ² (DIN 53504)
100% Modulus	: > 0.50 N/mm ² (DIN 53504)
Volume Change	:~5%
Sagging	: < 2 mm (DIN EN ISO 7390)
Service Temperature	: -30°C / +80°C



POLAN® 980 2K

Coal Tar Modified Polyurethane Based Sealant and Waterproofing Material

Description:

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.

Application Areas:

- Dynamic horizontal dilatation joints, for sealing and filling,
- Filling the ground joints in places exposed to chemical and industrial wastes, such as airports, garages and gas stations
- · Places where infrastructural work is needed, such as tunnels, bridges, canals, ports and highways,
- Warehouse, garage, hangar and loading areas,
- · Bricks, concrete or grating covers of the pavements,
- As a joint sealant in balconies and terraces.

Advantages:

- · Highly resistant to oil, petroleum, jet fuel and various chemicals, self-levelling.
- Cold applied, easy and fast to apply.
- Resistant to UV and abrasion.
- Not affected by dilatation movements and different weather conditions. Resistant to aging.
- Has high adhesion properties to the surface where it is applied (concrete, metal and glass etc.)
- Highly elastic, does not lose its elasticity between -35°C and +86°C.
- Ideal to use where hot applied joint fillers cannot be used

Consumption:

Varies depending on the joint depth and width. Theoretical consumption: Joint width (mm) x joint depth (mm) x material density = consumption/running meter.

Packaging:

Component A: 4.3 kg tin cans Component B: 0.7 kg tin cans

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AS 910 Siliconized Acrylic Sealant

Description:

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.

Application Areas:

- Indoor and outdoor.
- Installation of window, wooden or PVC joinery,
- · Sealing window frames,
- Baseboards.

Advantages:

- Single component, easy to apply,
- · Can be used in all porous surfaces (brick, concrete, wood).
- Does not contain solvent and isocyanate, odorless.
- · Can be painted when dry.
- Resistant to weather condition.
- Waterborne, easy to clean.

Consumption:

Varies depending on the application surface. The recommended width and depth ratio of the filler material is 2:1.

Packaging:

Gross 500 g plastic cartridges

Technical Properties	
Appearance	: Black colored flowable coal tar modified polyurethane sealant
Mixture Density	: 1.25 ± 0.05 g/cm ³
Application Temperature	: Between +5°C and +30°C
Solid Content Ratio	:96%
Elastic Recovery	: 80%
Tensile Strength	: 0.16 MPa (+23°C); 0.22 MPa (-20°C)
Hardness (Shore A)	: 25 ± 5
Change in Mass and Volume	
After Immersion in Test Fuels	: Maximum 1% with Jet Fuel
Shock Temperature Resistance	: +120°C
Service Temperature	: -35°C / +86°C
Pot Life of Mixture	: 30 - 45 minutes (20°C)
Drying Time	: Tack-Free: 6 hours Complete Drying: 24 hours Test: 7 days

Technical Properties

Appearance	: High viscosity siliconized acrylic sealant
Color	: Pls. see the color chart on page 18
Density	: 1.60 ± 0.05 g/cm3 (DIN 53479)
Application Temperature	: Between +5°C and +30°C
Surface Drying Time	: 80 ± 30 minutes
Elongation at Break	: ≥ 150% (28 days)
Curing Rate	: 2 mm / 24 hours
Service Temperature	: -20°C / +120°C

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SS 930E Multi-Purpose Silicone Sealant

Description:

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

Application Areas:

- Indoor and outdoor,
- Bathrooms and kitchens, in joints of shower enclosures, baths, washbasins and sinks etc.
- Glass assembly works,
- Sealing window frames,
- For sealing and filling purposes in door and window gaps.

Advantages:

- Single component, easy to apply.
- Resistant to UV, does not crack or turn to yellow.
- Tolerates small movements and protects its sealing
- properties in joints, thanks to its high adhesion property.
- Highly elastic and turns to its original form without being distorted.
- Protects its elasticity even at low and high temperatures (-30°C and +120°C) when cured.
- Resistant to detergents, cleaning materials and diluted chemical solutions.

Consumption:

Varies depending on the application surface.

Packaging:

Gross 280 g plastic cartridges



SS 930 Multi-Purpose Silicone Sealant

Description:

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

Application Areas:

- Indoor and outdoor,
- Bathrooms and kitchens, in joints of shower enclosures, baths, washbasins and sinks etc.
- Glass assembly works,
- Sealing window frames,
- For sealing and filling purposes in door and window gaps.

Advantages:

- Single component, easy to apply.
- Resistant to UV, does not crack or turn to yellow.
 Tolerates small movements and protects its sealing
- properties in joints, thanks to its high adhesion

property.

- Highly elastic and turns to its original form without being distorted.
- \bullet Protects its elasticity even at low and high temperatures (-30°C and +120°C) when cured .
- Resistant to detergents, cleaning materials and diluted chemical solutions.

Consumption:

Varies depending on the application surface.

Packaging:

Net 280 ml (Gross 320 g) plastic cartridges



SS 930X Multi-Purpose Silicone Sealant

Description:

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

Application Areas:

- Indoor and outdoor,
- Bathrooms and kitchens, in joints of shower enclosures, baths, washbasins and sinks etc.
- · Glass assembly works,
- Sealing window frames,
- · For sealing and filling purposes in door and window gaps.

Advantages:

- Single component, easy to apply.
- Resistant to UV, does not crack or turn to yellow.
- Tolerates small movements and protects its sealing properties in joints, thanks to its high adhesion property.
- Highly elastic and turns to its original form without being distorted.
- Protects its elasticity even at low and high temperatures (-30°C and +120°C) once cured.
- Resistant to detergents, cleaning materials and diluted chemical solutions.

Consumption:

Varies depending on the application surface.

Packaging:

Net 300 ml (Gross 345 g) plastic cartridges

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Appearance Color Density Application Temperature Surface Drying Time Curing Rate Hardness (Shore A) Tensile Strength Elongation at Break Service Temperature

FiXA

gh viscosity silicone sealant
s. see the color chart on page 18
97 ± 0.02 g/cm ³
tween +5°C and +40°C
± 5 minutes
mm / 24 hours
± 5
1 MPa
500% (14 days)
D°C / +120°C

Technical Properties

Appearance Color Density Application Temperature Surface Drying Time Curing Rate Hardness (Shore A) Tensile Strength Elongation at Break Service Temperature : High viscosity silicone sealant : PIs. see the color chart on page 18 : $0.37 \pm 0.02 \text{ g/cm}^3$: Between +5°C and +40°C : $20 \pm 5 \text{ minutes}$: $20 \pm 5 \text{ minutes}$: 2 1 MPa: 500% (14 days): -30°C / +120°C

Technical Properties

Appearance Color Density Application Temperature Surface Drying Time Curing Rate Hardness (Shore A) Tensile Strength Elongation at Break Service Temperature

: High viscosity silicone sealant : PIs. see the color chart on page 18 : $0.97 \pm 0.02 \text{ g/cm}^3$: Between +5°C and +40°C : $20 \pm 5 \text{ minutes}$: 20 ± 5 : $\geq 1 \text{ MPa}$: > 500% (14 days): -30°C / +120°C



SS 931 Universal Silicone Sealant (100% Silicone)

Description:

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.

Application Areas:

- Indoor and outdoor,
- Bathrooms and kitchens, in joints of shower enclosures, baths, washbasins and sinks etc.
- Glass assembly works,
- Sealing window frames,
- Isolation of cold storage depots,
- For sealing and filling purposes in door and window gaps.

Advantages:

- Single component, easy to apply.
- 100% silicone, solvent-free and durable. Does not contain volatile organic compounds.
 Resistant to UV, does not crack or turn to yellow, shrink,
- sag or peel off.
- Tolerates small movements and protects its sealing properties in joints, thanks to its high adhesion property.
- Highly elastic, can be expanded more than 5 times of its length and turns to its original form without being distorted.
- Prevents mold and fungus formation.
- Protects its elasticity even at low and high temperatures (-40°C and +150°C) when cured.
- Resistant to detergents, cleaning materials and diluted chemical solutions.

Consumption:

Varies depending on the application surface.

Packaging:

Net 300 ml plastic cartridges



SS 932 Sanitary Silicone Sealant

Description:

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.

Application Areas:

- Indoor and outdoor,
- Wet areas such as bathrooms and kitchens,
- For sealing in installation of products such as toilet, baths, washbasins,
- Installation and rounds of shower enclosures for sealing purposes.
- · Joint of tiles which is open to water contact,
- Sealing kitchen appliances and hygienic devices and equipments,
- For sealing of cold storage depots and refrigerated vehicles.

Advantages:

- Single component, easy to apply.
- 100% silicone, solvent-free and durable. Does not shrink, sag or peel off.
- Resistant to continuous moisture exposure.
- Resistant to UV, does not crack or turn to yellow.
- Tolerates small movements and protects its sealing properties in joints, thanks to its high adhesion property.
- Highly elastic, can be expanded more than 5 times of its length and turns to its original form without being distorted.
- Prevents mold and fungus formation.
- Cures fast, protects its elasticity even at low and high temperatures (-40°C and +150°C) when cured.
- Resistant to detergents, cleaning materials and diluted chemical solutions.

Consumption:

Varies depending on the application surface.

Packaging:

Net 280 ml (Gross 340 g) plastic cartridges

SS 932X Shower Cabin Silicone Sealant

Description:

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.

Application Areas:

- Indoor and outdoor,
- Wet areas such as bathrooms and kitchens,
- For sealing in installation of products such as toilet, baths, shower cabins, washbasins,
- Installation and rounds of shower enclosures for sealing purposes,
 - Joint of tiles which is open to water contact,
 Sealing kitchen appliances and hygienic devices and
 - equipments,
 - For sealing of cold storage depots and refrigerated vehicles.

Advantages:

- Single component, easy to apply.
- 100% silicone, solvent-free and durable. Does not shrink, sag or peel off.
- Resistant to continuous moisture exposure.
- Resistant to UV, does not crack or turn to yellow.
- Tolerates small movements and protects its sealing properties in joints, thanks to its high adhesion property.
- Highly elastic, can be expanded more than 5 times of its length and turns to its original form without being distorted.
- Prevents mold and fungus formation.
- Cures fast, protects its elasticity even at low and high temperatures (-40°C and +150°C) when cured.
- Resistant to detergents, cleaning materials and diluted chemical solutions.

Consumption:

Varies depending on the application surface.

Packaging:

Net 300 ml (Gross 360 g) plastic cartridges

Technical Properties

Appearance Color Density Application Temperature Surface Drying Time Curing Ratio Hardness (Shore A) Tensile Strength Elongation at Break Service Temperature

High viscosity silicone sealant Pls. see the color chart on page 18 : $1.02 \pm 0.02 \text{ g/cm}^3$ Between +5°C and +40°C : 25 ± 5 minutes : 3 mm / 24 hours: 2 ± 5 : $2 \pm 2 \text{ MPa}$: 500% (14 days): 40°C / +150°C

Technical Properties

Appearance Color Density Application Temperature Surface Drying Time Curing Ratio Hardness (Shore A) Tensile Strength Elongation at Break Service Temperature : High viscosity silicone sealant : PIs. see the color chart on page 18 : 1.02 ± 0.02 g/cm³ : Between +5°C and +40°C : 25 ± 5 minutes : 25 ± 5 : ≥ 1.2 MPa : >500% (14 days) : -40°C / +150°C

Technical Properties

Appearance	: H
Color	: P
Density	:1
Application Temperature	: B
Surface Drying Time	: 2
Curing Ratio	: 3
Hardness (Shore A)	: 2
Tensile Strength	:≥
Elongation at Break	:>
Service Temperature	: -4

: High viscosity silicone sealant : PIs. see the color chart on page 18 : 1.02 ± 0.02 g/cm³ : Between $+5^{\circ}$ C and $+35^{\circ}$ C : 25 ± 5 minutes : 25 ± 5 : ≥ 1.2 MPa : >500% (14 days) : -40° C / $+150^{\circ}$ C



11



SS 933 RTV Heat Resistant Silicone Sealant

Description:

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**.

Application Areas:

- · Places exposed to continuous high temperatures,
- Automotive motor components, differential cover, gearcase cover, motor hood and carburetor cover sealing,
 Diluted acidic and basic environments,
- Steam installations, as sealant in places exposed to hot water and steam,
- Sealing chemical reactors,
- Hot-air pipes,
- Industrial mechanic parts,
- All sealing applications exposed to mechanical or chemical heating.

Advantages:

- Single component, easy to apply.
- Resistant to maximum +250°C.
- Does not contain solvent, durable. Does not shrink, sag or peel off.
- Tolerates small movements and protects its sealing properties in joints, thanks to its high adhesion property.
- Not affected from weather conditions after one hour when cured. Resistant to abrasion.
- Highly elastic and turns to its original form without being distorted.
- Red colored, easily noticed.
- Resistant to detergents, cleaning materials and diluted chemical solutions.
- Odorless when cured.
- Not harmful or poisonous.

Consumption:

Varies depending on the application surface.

Packaging:

Net 300 ml plastic cartridges

Technical Properties	
Appearance	: Red colored high viscosity silicone sealant
Density	: 1.05 ± 0.05 g/cm ³
Application Temperature	: Between +5°C and +35°C
Surface Drying Time	: 20 ± 5 minutes
Curing Ratio	: 3 mm / 24 hours
Hardness (Shore A)	: 25 ± 5
Tensile Strength	: ≥ 1 MPa
Elongation at Break	: > 500% (14 days)
Resistance to Heat	: Maximum +250°C
Service Temperature	: -40°C / +250°C



SS 934 CONSTRUCTION Neutral Construction Silicone Sealant

Description:

High quality, single component, **100% silicone**, solventfree 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.

Application Areas:

- Indoor and outdoor,
- All kinds of aluminum cladding facade joints,
- As a sealing material in construction joints,
- Glass assembly works,
- Joint combinations of glass, aluminum and glazed surfaces,
- Sealing window frames,
- Isolation of cold storage depots,
- For sealing and filling purposes in door and window gaps,
 All kinds of joint applications due to its neutral characteristics.

Advantages:

- Single component, easy to apply.
- Does not contain **solvent**, durable. Does not shrink, sag or peel off.
- Resistant to UV, does not crack or turn to yellow. Can be used outdoor.
- Tolerates small movements and protects its sealing properties in joints, thanks to its high adhesion property.
- Highly elastic, can be expanded more than 5 times of its length and turns to its original form without being distorted.
- Not affected from weather conditions after one hour when cured. Resistant to abrasion.
- Odorless.
- Protects its elasticity even at low and high temperatures (-40°C and +150°C) when cured.
- Resistant to detergents, cleaning materials and diluted chemical solutions.
- Not harmful or poisonous.

Consumption:

Width of the joint mm	Depth of the joint mm	Consumption ml (for 1 m)	Glossy Consumption g (for 1 m)	Matte Consumption g (for 1 m)
6	6	36	36.72	48.60
10	10	100	102	135
20	12	240	244.80	324

Packaging:

Net 300 ml plastic cartridges 600 ml aluminum sausages

Technical Properties		
Appearance	: High viscosity silicor	ne sealant
Color	: Pls. see the color ch	art on page 18
Application Temperature	e : Between +5°C and +	-35°C
Service Temperature	: -40°C / +150°C	
Motility	: ± 25% (TS EN ISO 1	1600)
	Glossy	Matte
Density	: 1.02 ± 0.02 g/cm ³	1.35 ± 0.05 g/cm ³
Surface Drying Time	: 10 ± 5 minutes	10 ± 5 minutes
Curing Rate	: 3 mm / 24 hours	3 mm / 24 hours
Hardness (Shore A)	: 22 ± 5	36 ± 5
Tensile Strength	:≥1 MPa	≥1 MPa
Elongation at Break	: > 500% (14 days)	> 400% (14 days)



SS 994 FACADE Weatherseal Silicone Sealant

Description:

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

Application Areas: • Indoor and outdoor.

- In all curtain wall joints, including structural facade ioints.
- As a sealing material in construction joints,
- In laminated glass applications,
- In glass installation and joinery isolation,
- On many surfaces such as coated and anodized aluminum, wood, concrete, brick, ceramic, porcelain.

Advantages:

- Single component, easy to apply.
- Does not contain solvent, durable.
- Is not affected by weather conditions and performs excellent and long-term durability. It provides excellent resistance to extreme conditions such as extreme temperatures, UV, rain and snow, without significant change in elasticity.
- Its high tensile strength, high tear strength and high capacity to absorb deformations (elongation) make this product an outstanding product for weatherproof façade applications.
- Can meet both the elongation and compression movements by 50% (ASTM C719) and has an excellent recovery after this cycle.
- Has very low VOC value. Is a low odor neutral curing product.
- $\dot{\rm e}$ Protects its elasticity even at low and high temperatures (-50°C and +100°C) when cured.

Consumption:

Width of the joint mm	Depth of the joint mm	Consumption ml (for 1 m)	Consumption ml (for 1 m)
6	6	36	51.48
10	10	100	143
20	10	200	286

Packaging:

Net 300 ml plastic cartridges 600 ml aluminum sausages

Technical Propertie	Technical Properties		
Appearance	: Silicone sealant		
Color	: Black		
Density	: 1.43 ± 0.05 g/cm ³		
Application Temp.	: Between +5°C and +35°C		
Surface Drying Time	: 25 ± 5 minutes		
Motility	: ± 50% (ASTM C719) and %25 (TS EN ISO 11600)		
Curing Rate	: 2 - 3 mm / 24 hours		
Hardness (Shore A)	: 30 ± 5		
Tensile Strength	:≥1 MPa		
Elongation at Break	: > 400% (14 days)		
Service Temperature	:-50°C/+100°C		
Service remperature	30 6/+100 6		



SS 935 Marble and Natural Stone Silicone Sealant

Description:

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**.

Application Areas:

- Indoor and outdoor,
- Sensitive surfaces such as natural stone, marble and granite,
- Joints of facade coverings such as natural stone, marble and granite,
- Joint combinations of glass, aluminum and glazed surfaces,
 Sealing window frames.
- Sealing window trame

Advantages:

- Single component, easy to apply.
- Granite, marble and other natural materials can be stained in contact with standard silicone. SS 935 is developed for these sensitive surfaces, does not stain.
- Does not contain solvent, durable. Does not shrink, sag or peel off.
- Resistant to UV, does not crack or turn to yellow. Can be used outdoor.
- Tolerates small movements and protects its sealing properties in joints, thanks to its high adhesion property.
- Highly elastic, can be expanded more than 5 times of its length and turns to its original form without being distorted.
- Resistant conscioned
- Not affected from weather conditions after one hour when cured.
- Prevents mold and fungus formation.
- Odorless.
- Protects its elasticity even at low and high temperatures (-40°C and +150°C) once cured.
- Resistant to detergents, cleaning materials and diluted chemical solutions.
- Not harmful or poisonous.

Consumption:

Width of the joint mm	Depth of the joint mm	Consumption ml (for 1 m)	Consumption ml (for 1 m)
6	6	36	36.36
10	10	100	101
20	12	240	242.40

Packaging:

Net 300 ml plastic cartridges

Technical Properties Appearance High viscosity silicone sealant Color Pls. see the color chart on page 18 Density $1.01 \pm 0.02 \text{ g/cm}^3$ Application Temperature : Between +5°C and +35°C Surface Drying Time Curing Rate 10 + 5 minutes 3 mm / 24 hours Hardness (Shore A) 25 + 5Tensile Strength ≥1 MPa Elongation at Break > 300% (14 days) Service Temperature : -40°C / +150°C



SS 936 Neutral Silicone Sealant

Description:

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

Application Areas: • Indoor and outdoor,

- Automotive and transportation industries, in sheet metal and panel installations,
- Production of durable white goods for isolation purposes,
- As sealing material in home appliances,
- Bathrooms and kitchens, in joints of shower enclosures, baths, washbasins and sinks etc.
- · Sealing electronic and sensitive metal surfaces,
- Joint combinations of glass, aluminum and glazed surfaces.

Advantages:

- Single component, easy to apply.
- Does not contain solvent, durable. Does not shrink, sag or peel off.
- Resistant to UV, does not crack or turn to yellow. Can be used outdoor.
- Tolerates small movements and protects its sealing properties in joints, thanks to its high adhesion property.
- Not affected from weather conditions after one hour when cured.
- Prevents mold and fungus formation.
- Odorless.
- \bullet Protects its elasticity even at low and high temperatures (-40°C and +150°C) once cured.
- Resistant to detergents, cleaning materials and diluted chemical solutions.
- Not harmful or poisonous.

Consumption:

Width of the joint mm	Depth of the joint mm	Consumption ml (for 1 m)	Glossy Consumption g (for 1 m)	Matte Consumption g (for 1 m)
6	6	36	36.72	48.60
10	10	100	102	135
20	12	240	244.80	324

Packaging:

Net 300 ml plastic cartridges

Technical Properties		
Appearance	: High viscosity silico	ne sealant
Color	: Pls. see the color ch	art on page 18
Application Temperature	: Between +5°C and	+35°C
Service Temperature	: -40°C / +150°C	
Motility	: ± 25% (TS EN ISO 1	1600)
	Glossy	Matte
Density	: 1.02 ± 0.02 g/cm ³	1.35 ± 0.05 g/cm ³
Surface Drying Time	: 10 ± 5 minutes	10 ± 5 minutes
Curing Rate	: 3 mm / 24 hours	3 mm / 24 hours
Hardness (Shore A)	: 22 ± 5	36 ± 5
Tensile Strength	:≥1 MPa	≥1 MPa
Elongation at Break	: > 500% (14 days)	> 400% (14 days)



SS 937 Aquarium Silicone Sealant

Description:

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.

Application Areas:

- Indoor and outdoor,
- Inside the aquariums,
- Potable water tanks.

Advantages:

- Single component, easy to apply.
- Not harmful to fish and other aquarium organisms.
 Does not contain solvent, durable. Does not shrink, sag
- or peel off.
 Tolerates small movements and protects its sealing
- Poterates small movements and protects its search properties in joints, thanks to its high adhesion property.
- Resistant to UV, does not crack or turn to yellow. Resistant to abrasion.
- Not affected from weather conditions after one hour when cured.
- Protects its elasticity even at low and high temperatures (-40°C and +150°C) once cured.
- Resistant to detergents, cleaning materials and diluted chemical solutions.
- Not harmful or poisonous.

Consumption:

Varies depending on the application surface.

Packaging:

Net 300 ml plastic cartridges

lechnica	I Properties
Annearanc	-0

	Appearance	: High viscosity silicone sealant
	Color	: Pls. see the color chart on page 18
	Density	: 1.01 ± 0.02 g/cm ³
	Application Temperature	: Between +5°C and +35°C
	Surface Drying Time	: 20 ± 5 minutes
	Curing Ratio	: 3 mm / 24 hours
	Hardness (Shore A)	: 25 ± 5
	Tensile Strength	:≥1 MPa
	Elongation at Break	: > 400% (14 days)
	Service Temperature	: -40°C / +150°C





SS 939 **Mirror Silicone Sealant**

Description:

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.

Application Areas:

- Indoor and outdoor,
- · Fixing all kinds of mirrors,
- · Joint combinations of glass, aluminum and glazed surfaces
- Fixing the wall tiles and accessories with glazed surfaces.

Advantages:

- · Single component, easy to apply.
- Can be used in fixing mirrors in different shapes and designs to aluminum, glass, ceramic, concrete and wooden surfaces.
- Does not contain solvent, durable. Does not shrink, sag or peel off.
- Resistant to UV, does not crack or turn to yellow. Can be used outdoor
- · Tolerates small movements and protects its sealing properties in joints, thanks to its high adhesion property.
- · Highly elastic and turns to its original form without being distorted.
- Not affected from weather conditions after one hour when cured
- Prevents mold and fungus formation.
- Odorless.
- Protects its elasticity even at low and high temperatures (-40°C and +150°C) once cured.
- Not harmful or poisonous.

Consumption:

Varies depending on the application surface.

High viscosity silicone sealant

1.02 ± 0.02 g/cm³

10 ± 5 minutes

3 mm / 24 hours

> 400% (14 days)

: -40°C / +150°C

Application Temperature : Between +5°C and +35°C

22 + 5

≥1 MPa

Pls. see the color chart on page 18

Packaging:

Net 300 ml plastic cartridges

Technical Properties

Surface Drving Time

Hardness (Shore A)

Elongation at Break

Service Temperature

FiXA

Tensile Strength

Appearance

Curing Ratio

Color

Density



PU 960 Multi-Purpose Polyurethane Foam

Description:

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

Application Areas:

- Inner and outer expansion joints of buildings.
- Terrace dilatations,
- Installation and isolation of frames of doors and windows.
- · Isolation of hot and cold water pipes, electrical installations
- · Filling gaps, wide cracks and holes.

Advantages:

- Bonds perfectly on all types (except PE, PP, teflon) of surfaces
- Has high thermal and acoustic isolation property.
- Resistant to all kinds of weather conditions and vapor.
- · Water impermeable, mould resistant and overpaintable.
- Expands up to 40 liters depending on humidity and temperature
- Does not contain propellant gases harmful to ozone layer.

Consumption:

Varies depending on the application area. Consumption can be controlled by the angle of the spray and the applied pressure.

Packaging:

750 ml (600 g) and 750 ml (850 g) pressurized tin cans

Technical Properties

Appearance	: Light yellow - white colored foam
Density	: 25 ± 3 g/cm ³ (ASTM D1622)
Surface Drying Time	: 7 - 12 minutes (ASTM C1620) (1 cm width)
Cutting Time	: 35 - 45 minutes (ASTM C1620) (1 cm width)
Fire Class of the Cured Foam	: B3 (DIN 4102)
Expansion Ratio	: 150% - 200%
Compressive Strength	: 3 N/mm ² (DIN 53421)
Yield	: 35 - 40 L/1000 ml (ASTM C 1536)
Thermal Conductivity	: 0.030 W/mK (20°C) (DIN 52612)
Application Temperature	: Between +5°C and +30°C
Service Temperature	: -40°C / +80°C



Technical Properties

Surface Drying Time

Compressive Strength

Thermal Conductivity

Service Temperature

Application Temperature

Expansion Ratio

Appearance

Density

Yield

Light yellow - white colored foam : 20 ± 3 g/cm³ (ASTM D1622) : 7 - 10 minutes (ASTM C1620) (1 cm width) : 25 - 35 minutes (ASTM C1620) (1 cm width) Cutting Time : 25 - 35 minute: Fire Class of the Cured Foam : B3 (DIN 4102) 70% - 100% 2.5 N/mm2 (DIN 53421) 45 - 55 L/1000 ml (ASTM C 1536) 0.030 W/mK (20°C) (DIN 52612) : Between +5°C and +30°C -40°C / +80°C

PU 962

Multi-Purpose Professional Polyurethane Foam

Description:

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

Application Areas:

- Inner and outer expansion joints of buildings,
- Terrace dilatations.
- · Installation and isolation of frames of doors and windows, · Isolation of hot and cold water pipes, electrical
- installations • Filling gaps, wide cracks and holes.

Advantages:

- Bonds perfectly on all types (except PE, PP, teflon) of surfaces.
- Dries faster and is more elastic than foams with straws.
- · Has high thermal and acoustic isolation property.
- · Resistant to all kinds of weather conditions and vapor
- Water impermeable, mould resistant and overpaintable. • Expands up to 55 liters depending on humidity and
- temperature.
- Does not contain propellant gases harmful to ozone layer.

Consumption:

Varies depending on the application area. Consumption can be controlled by the angle of the spray and the applied pressure.

Packaging:

750 ml (850 g) pressurized tin cans

TECHNICAL ADHESIVES



POLYMERA[®] MS 950 MS Polymer Based Multi-Purpose Elastic Adhesive

Description:

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

Application Areas:

- Indoor and outdoor,
- Joint combinations and adhesion of aluminum, wood, metal and glass,
- All kinds of cladding facade joints,
- Intersection and adhesion details of prefabricated elements,
 Filling joints and adhesion of natural materials such as
- marble, natural stone and granite,
 Joint combinations and adhesion of glass, ceramic, tiles and glazed surfaces.
- Joints of sheet and metal for adhesion, isolation and the absorption of the vibrations in the production of automotive, container, vehicle body and caravan,
- Joints and adhesion of stainless, galvanized or black steels,
 Production and installation of ventilation ducts and air
- Production and installation of ventilation ducts and air conditioners.

Advantages:

- Single component, easy to apply.
- Tolerates all kinds of movements and protects its isolation properties in joints thanks to its high modulus (HM) and high adhesion property.
- Does not lose volume or mass when cured.
- Does not cause bubbles following applications on damp surfaces.
- Resistant to UV, does not crack or turn to yellow. Can be used outdoor.
- Durable as it does not contain **solvent** and **isocyanate.** Does not shrink, sag or peel off.
- Provides strong and elastic adhesion in buildings and vehicles exposed to vibrations.
- Can be overpainted with waterborne and other types of paints.
- Prevents mold and fungus formation.
- · Cures neutrally, odorless.
- Adheres perfectly on many surfaces without primer.
 Protects its elasticity even at low and high temperatures (-40°C and +80°C) once cured.

Consumption:

In adhesion applications, the consumption amount varies depending on the application surface and the load. In sealant applications, please refer to the table below.

Width of the joint mm	Depth of the joint mm	Consumption ml (per 1 m)	Consumption g (per 1 m)
6	6	36	55.8
10	10	100	155
20	12	240	372

Packaging:

290 ml plastic cartridges and 600 ml aluminum sausages

Technical Properties

Appearance	: High viscosity MS paste
Color	: Pls. see the color chart on page 18
Density	: 1.55 ± 0.05 g/cm ³
Hardness (Shore A)	: 50 ± 5
Film Formation Time	: 30 ± 10 minutes
Curing Rate	: 3 mm / 24 hours
Tensile Strength	: ≥ 1.80 MPa (DIN 53404)
Elongation at Break	: > 300% (7 days)
Application Temperature	: Between +5°C and +35°C
Service Temperature	: -40°C / +80°C



POLYMERA[®] MS 960 MS Polymer Based Auto Glass (Windshield) Adhesive

Description:

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

Application Areas:

- · Elastic bonding of vehicle glasses,
- Joints of sheet and metal for adhesion, isolation and the absorption of the vibrations in the production of automotive, container, vehicle body and caravan.

Advantages:

- Single component, easy to apply.
- Tolerates all kinds of movements and protects its isolation properties in joints thanks to its high modulus (HM) and high adhesion property.
- Does not lose volume or mass when cured.
- Does not cause bubbles following applications on damp surfaces.
- Resistant to UV, does not crack or turn to yellow. Can be used outdoor.
- Durable as it does not contain **solvent** and **isocyanate**. Does not shrink, sag or peel off.
- Provides strong and elastic adhesion in buildings and vehicles exposed to vibrations.
- Can be overpainted with waterborne and other types of paints.
- Prevents mold and fungus formation.
- Cures neutrally, odorless.
- Adheres perfectly on many surfaces without primer.Protects its elasticity even at low and high temperatures
- (-40°C and +80°C) once cured.

Consumption:

Varies depending on the application area and the load on it.

Packaging:

600 ml aluminum sausages

Technical Properties

Film Formation Time

Application Temperature

Service Temperature

Appearance Color

Curing Rate

Tensile Strength Elongation at Break

Density Hardness (Shore A)

FIXA MS 953 MS 953 MERCENT MER

POLYMERA[®] MS 953 MS Polymer Based Transparent Adhesive

Description:

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

Application Areas:

- Indoor and outdoor,
- Applications where transparent adhesives and sealing materials are required,
- Installation and isolation of glass, mirror and glazed surfaces,
- Joint combinations and adhesion of aluminum, wood, metal and glass,
- Joints of sheet and metal for adhesion, isolation and the absorption of the vibrations in the production of automotive, container, vehicle body and caravan,
- Filling joints and adhesion of natural materials such as marble, natural stone and granite.

Advantages:

- Single component, easy to apply.
- Can be used on all kinds of different colored surfaces as it is **transparent.**
- Tolerates all kinds of movements and protects its isolation properties in joints thanks to its high modulus (HM) and high adhesion property.
- · Does not lose volume or mass when cured.
- Does not cause bubbles following applications on damp surfaces.
- Resistant to UV, does not crack or turn to yellow. Can be used outdoor.
- Durable as it does not contain **solvent** and **isocyanate**. Does not shrink, sag or peel off.
- Provides strong and elastic adhesion in buildings and vehicles exposed to vibrations.
- Prevents mold and fungus formation.
- Cures neutrally, odorless.
- Protects its elasticity even at low and high temperatures (-40°C and +80°C) once cured.

Consumption:

When used as an adhesive, consumption varies depending on the application surface and the load.

When use	d as a sea	lant, please	refer to th	ne table be	elow.
----------	------------	--------------	-------------	-------------	-------

Width of the joint mm	Depth of the joint mm	Consumption ml (per 1 m)	Consumption g (per 1 m)
6	6	36	37.8
10	10	100	105
20	12	240	252

Packaging:

290 ml plastic cartridges and 600 ml aluminum sausages

Technical Properties

Appearance	: High viscosity MS paste
Color	: Transparent
Density	: 1.05 ± 0.03 g/cm ³
Hardness (Shore A)	: 40 ± 5
Film Formation Time	: 50 ± 10 minutes
Curing Rate	: 2 mm / 24 hours
Tensile Strength	: ≥ 1.50 MPa (DIN 53404)
Elongation at Break	: > 150% (DIN 53504)
Application Temperature	: Between +5°C and +35°C
Service Temperature	:-40°C/+80°C

F i X A under ambient temperatures of 23±2°C and ambient relative humidity conditions of 50%±5%. Higher temperatures decrease while lower temperatures increase these durations

High viscosity MS paste

Black 1.47 ± 0.05 g/cm³

 65 ± 5

 $25 \pm 10 \text{ minutes}$

4 mm / 24 hours ≥ 3 MPa (DIN 53404)

> 300% (7 days)

-40°C / +80°C

Between +5°C and +35°C



FX1 FIX&GO **MS Polymer Fast Setting Adhesive**

Description:

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

Application Areas:

- Indoor and outdoor
- · Installation of curtain tracks and roller blinds,
- Fast installation and bonding of almost all kinds of materials.
- Installation of wood and composite materials, · Elastic bonding of metals (aluminum, steel and stainless
- steel, anodized aluminum, brass, copper etc.)
- Installation and bonding of ventilation systems,
- Fast installation in bath, kitchen and sanitary areas,
- Fast installation and bonding of natural materials such as marble, natural stone, granite.

Advantages:

- Has high initial tack, provides fast installation. Can be opened for use quickly
- · Single component, easy to apply.
- Durable as it does not contain solvent and isocyanate. Does not shrink, sag or peel off.
- Resistant to UV, does not crack or turn to yellow. Can be used outdoor
- Bonds even under the water.
- · Prevents mold and fungus formation.
- · Cures neutrally, odorless.
- Adheres perfectly on many surfaces without primer.
- · Protects its elasticity even at low and high temperatures (-40°C and +80°C) once cured.

Consumption:

Varies depending on the application surface and the load.

Packaging:

290 ml plastic cartridges 600 ml aluminum sausages



EPDM BOND Neutral Silicone Based EPDM Adhesive

Description:

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

Application Areas: Indoor and outdoor

· Bonding and fixing of EPDM membranes and coverings.

Advantages:

- Single component, easy to apply.
- Bonds EPDM membranes and coverings strongly to the surface
- Can be used in joints of EPDM membranes and coverings as adhesive and for isolation purposes.
- Tolerates all kinds of movements and protects its isolation properties in joints thanks to its high adhesion property.
- Provides strong and elastic adhesion in buildings exposed to vibrations.
- Does not lose volume or mass when cured.
- Durable, does not contain solvent and isocyanate. Does not shrink, sag or peel off.
- Resistant to UV, does not crack or turn to yellow. Can be used outdoor.
- Prevents mold and fungus formation.
- · Cures neutrally, odorless.
- · Protects its elasticity even at low and high temperatures (-40°C and +150°C) once cured.

Consumption:

Varies depending on the application surface.

Packaging:

600 ml aluminum sausages



POLAN[®]975

Polyurethane Based Wood and Marine Adhesive

Description:

Polyurethane based, single component, multi-purpose wood and marine adhesive.

Application Areas:

- Indoor and outdoor,
- Repairing wooden balustrade, staircases, door frames and in fixing them to various surfaces such as metal, concrete etc.
- · Furniture production,
- Boat construction.

Advantages:

- · Single component and easy to apply thanks to its low viscosity.
- Has high adhesive property.
- · Does not lose volume or mass when cured. • Resistant to water. Class D4 according to DIN EN 204 Standard
- Prevents mold and fungus formation.
- · Adheres perfectly on many surfaces without primer.
- · Protects its elasticity even in low and high temperatures (-30°C and +100°C) once cured.

Consumption:

Approximately 150 ml/m²

Packaging:

600 g plastic bottles

Technical Properties
Appearance
Color
Density
Hardness (Shore A)
Film Formation Time
Curing Rate
Tensile Strength
Elongation at Break

Appearance	: High viscosity MS paste
Color	: Pls. see the color chart on page 18
Density	: 1.50 ± 0.05 g/cm ³
Hardness (Shore A)	: 65 ± 5
Film Formation Time	: 7 ± 3 minutes
Curing Rate	: 3 mm / 24 hours
Tensile Strength	: ≥ 2.5 MPa (DIN 53404)
Elongation at Break	: > 150% (14 days)
Application Temperature	: Between +5°C and +35°C
Service Temperature	: -40°C / +80°C

Technical Properti
Appearance
Color
Density
Hardness (Shore A)

Color	: Black
Density	: 1.35 ± 0.05 g/cm ²
Hardness (Shore A)	: 35 ± 5
Film Formation Time	: 10 ± 5 minutes
Curing Rate	: 3 mm / 24 hours
Tensile Strength	: ≥ 1.3 MPa (DIN 5
Elongation at Break	: > 400% (DIN 535
Application Temperature	: Between +5°C ar
Service Temperature	: -40°C / +150°C

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53404)	
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and +40°C	

Technical Properties A

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Light brown colored flowable adhesive 1.10 ± 0.05 g/cm3 : 50 ± 10 minutes : Between +5°C and +35°C -30°C / +100°C



: High viscosity silicone paste

Sealants Color Chart

	or Chart	MS Polymer	Sealants	Polyurethane	Śealants	Acrylic Sealants																MS Polymer	Adhesives		Silicone Adhesives
	Product Color Chart	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	FX 1 FIX&GO	EPDM BOND
\bigcirc	Transparent						\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			\checkmark		\checkmark	\checkmark	\checkmark	\checkmark			\checkmark		
\bigcirc	White	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark			\checkmark	\checkmark		\checkmark	\checkmark			\checkmark	
\bigcirc	Grey	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark					\checkmark			\checkmark	\checkmark			\checkmark				
\bigcirc	Silver Grey							\checkmark	\checkmark						\checkmark										
\bigcirc	RAL 7046													\checkmark											
\bigcirc	Anthracite							\checkmark	\checkmark					\checkmark											
	Black	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark				\checkmark		\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark			\checkmark
	RAL 1013							\checkmark	\checkmark					\checkmark											
\bigcirc	RAL 1015							\checkmark	\checkmark					\checkmark											
\bigcirc	Bronze							\checkmark	\checkmark						\checkmark										
	Silvery Copper														\checkmark										
	Golden Oak					1		\checkmark	\checkmark					\checkmark											
	Dark Brown	\checkmark	\checkmark			\checkmark		\checkmark	\checkmark					\checkmark			\checkmark	\checkmark							
	Red												\checkmark												

*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.

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Technical Adhesive Products Test Reports

POLYMERA® MS 950 MS Polymer Based Multi-Purpose Elastic Adhesive

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Netflied Body n. 1922 Regulation (EU) No 3052911 - Construction products	Notified Budy A: 1522 Regulation (EU) No 35522911 - Construction products	Notifice Body n. 1322 Regulation (EU) No 3802291 - Construction products
REPORT No. 0618899-9 CUENT FNA CONSTRUCTION CHEMICALS CONTACT PRENO Exercise ADDRESS Privatory Manifest Act, No. 10 ADDRESS CEL MARKON TESTS FOR SEALANTS USED IN FACADE ELEMENTS TERTED MATERIAL MSI 00 RECOFT DATE 607.2317 TERTED MATERIAL MSI 00 REFORT EMISSION DATE 05,102.317	REPORT No. 061889-11-a CLENT FIXA CONSTRUCTION GREMICALS CONTACT PRISON Env. Env. ADDRESS Finality Manual Act OL, No. 16 Ander Handrick PURPOSE CE MARKING TESTS FOR SEALANTS USED IN SANTARY JOINTS TESTED MATERIAL MS 560 RECENT DATE 98/2/2017 TESTO MATERIAL 59/0/2017 REPORT EMBISION DATE 69/0/2017	REPORT No. 061889-10-a CLENT FIXA CONSTRUCTION OF BANDLAS CONSTST FERSION Sand Data ADDRESS Finado Menter Act CA Ine 10 Active * Menter Active * Menter Act CA Ine 10 Active * Active * Menter FERSION ACTIVE MS 9500 TESTED ACTEMAL MS 9500 MS 9500 ReCent POLICY 0622 2017 REDGRIT CEMISSION DATE 051/2017
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EPDM BOND Neutral Silicone Based EPDM Adhesive

REPORT No.	080024-001-a
CLIENT	FIXA CONSTRUCTION CHEMICALS
CONTACT PERSON	Ebru Ekin
ADDRESS	Firuzkoy Mahalesi Aziz Cd. No: 16 Avcilar - Istanbul
PURPOSE	CE MARKING TESTS FOR SEALANTS USED IN FAÇADE ELEMENTS
TESTED MATERIAL	«EPDM BOND Neutral silicone Based EPDM Adhesive»
RECEIPT DATE	04.06.2019
TEST DATES	13.06.2019 / 05.08.2019
REPORT EMISSION DATE	02.09.2019
Firmado digitalmente SUSAVA ROMOUEZ Susana Rodriguez Resp. of Accreditato Construction Material Laboratory Technica Laboratory Technica	REY - 1629/304) Blanca Ruiz de Gauna Construction Materials Characterization Laboratory Manager Laboratory Manager
This report may not be reproduced without the	and no knowly in the named a knowled at the time and under the conditions in which the resumements over balance segment autostation of FUDAVIZER TICKNARME, society-over size as in its entirety. In a not responsible to the information provided by the substrate.

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ADDRESS FRAKOV MAVALLESI AZIZ CALDESI NO: 16 T32425 BESTMIRUL (TURCALM) PURPOSE REACTION FOR HER PROPORT ACCORDENS TO ENTRO 11828-2013/AC2011 TESTED SAMPLE SCALANT REF. LEOPIN GOOD NEUTRAL, SILCONE BASED EPOM ADHESIVE
ADDRESS T3225 ESTANDUL (TURDUA) PURPOSE REACTION TO THE TEST REPORT ACCORDING TO ENISO 11825-2210AC-2011 TESTED SAMPLE SEALANT REF. 4EDM BOXO NEUTRAL SILCONE BASED EPDM ADDRESN'S
ACCORDING TO EN ISO 11925-2010/AC:2011 TESTED SAMPLE SEAUNT REF. «EDPM BOND NEUTRAL SILICONE BASED EPDM ADHESIVE»
REF. «EDPM BOND NEUTRAL SILICONE BASED EPDM ADHESIVE»
ADHESIVE»
RECERTION DATE 04.08 2010
NEGEPTION DATE 04.00.2018
TEST DATES 04.06.2019 - 02.07.2019
ISSUE DATE 20.09.2019
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REPORT No.	080024-002 - 2-a	eg
CUSTOMER	FIXA CONSTRUCTION CHEMICALS	
CONTACT	EBRU EKIN	
ADDRESS	FIRZKOY MAHALLESI AZIZ CADDESI NO: 16 T34325 ESTAMBUL (TURQUÍA)	
PURPOSE	REACTION TO FIRE CLASSIFICATION REPORT ACCORDING TO EN 13501-1:2018	
TESTED SAMPLE	SEALANT	
	REF. «EDPM BOND NEUTRAL SILICONE BASED EPDM ADHESIVE»	
RECEPTION DATE	04.06.2019	
TEST DATES	04.06.2019 - 02.07.2019	
SSUE DATE	20.09.2019	
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Technical Adhesive Products Test Reports

POLYMERA® MS 925 MS Polymer Based Sealant (LM)

REPORT No.	061889-1-a		
CLIENT CONTACT PERSON ADDRESS PURPOSE TESTED MATERIAL RECEIPT DATE	FIXA CONSTRUCTION CHEMICALS Ebru Ban Fixadoy Mahataia Alzo Col. No: 16 Anata: - Isanitai C. MARRING TESSI FOR SEALANTS USED IN FAÇADE ELEMENTS CE MARRING TESSI FOR SEALANTS USED IN FAÇADE ELEMENTS MS 925		
TEST DATES REPORT EMISSION D	18.07.2017 / 26.09.2017		
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	Blanca Ruiz de Gauna Construction Makarilais Characterization Laboratory Manager Technological Services Division		
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SS 934 CONSTRUCTION Neutral Construction Silicone Sealant

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	REPORT No.	061889-6-a		REPORT No.	061889-7-a	
8	CLIENT	FIXA CONSTRUCTION CHEMICALS		CLIENT	FIXA CONSTRUCTION CHEMICAL	1
care i	CONTACT PERSON	Ebru Ekin		CONTACT PERSON	Ebru Ekin	
E CREA Hando	ADDRESS	Firuzkoy Mahalesi Aziz Cd. No: 16 Avolar - Istanbul	and the second se	ADDRESS	Firuzkoy Mahallesi Aziz Cd. No: 16 Avcilar - Istanbul	
0.00	PURPOSE	CE MARKING TESTS FOR SEALANTS USED IN FAÇADE ELEMENTS		PURPOSE	CE MARKING TESTS FOR SEALAN	IS USED IN GLAZING
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j.	RECEIPT DATE	06.07.2017		RECEIPT DATE	06.07.2017	
	TEST DATES	18.07.2017 / 26.09.2017		TEST DATES	18.07.2017 / 26.09.2017	
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