



www.suf-fix.com



SUF-FIX are suppliers of professional high performance construction Chemical products.

SUF-FIX being preferred by thousands of professionals in building and construction activities.

Through extensive research, development and testing,

SUF-FIX have introduced high quality professional construction

Chemical products to the UK and Worldwide market.

Using the latest technology outperforms traditional Sealant,

Adhesive and Foams and Technical Aerosols.

Visit the Products page for the benefit of using our products.

Through only providing high quality construction chemical products that outperform traditional construction products in the market,

Suf-Fix, being preferred by thousands of professionals in buildingand construction activities, is strengthening its position in its market day by day.

Suf-Fix has managed to create a brand name in a short period of time.

Tradesmen & tradeswomen trust Suf-Fix to provide products that are going to do the job and not let them down.

All our products are manufactured in the highest quality in the facilities certified with the ISO Quality Management System.

Suf-Fix Makes Buildings Meaningful.

www.suf-fix.com



CONTENTS















Adhesives





Mitre Fast Adhesive

Mitre Fast Adhesive An adhesive set which consists of high viscosity cyanoacrylate adhesive and activator.



Properties

- · High bonding strength.
- Suitable for use on vertical surfaces as it will not drip or slump.
- It is particularly suited to bonding difficult substrates which have a porous or uneven nature since it increases bonding strength by preventing the adhesive to be absorbed by the surface.

- It is suitable for the bonding of a very wide range of materials, including acidic surfaces and some porous ones, where rapid bonding times are required.
- Suitable for MDF, wood, chip wood, rubber, most plastics, leather and other common substrates.
- Especially suitable for the applications where cure speed needs to be accelerated.
- Although Mitre Fast Adhesive has a degree of gap filling ability, it is generally recommended for use on close-fitting parts and fairly smooth, even surfaces.

Volume Weight	Box Pcs
200 ml+ Gw. 65gr	24
400 ml+ Gw. 125gr	24
400 ml+ Gw. 100gr	24
200 ml+ Gw. 50gr	24
250 ml+ Gw. 65gr	24





410 Liquid Nail Adhesive

410 Liquid Nail Adhesive is a single component, fast curing polyurethane based adhesive. It combines high bond strength with fast curing. It's used to bond almost all common building materials.



Properties

- Fast curing
- · Low press time
- Extremely high bond strength on numerous substrates.
- Thixotropic, non-sag, ideal for vertical joints.
- · Low consumption, economical
- Good filling properties
- Easy to use
- Excellent resistance to moisture and weather conditions.
- Solvent-free
- Nonshrinking
- Usable in slightly wet substrates

Application Area

It is suitable for use in construction and repair applications where a permanent strong bond is required between porous-porous and porous-nonporous surfaces. It can be used for bonding to various kinds of construction materials such as wood, MDF, concrete, metal, polystyrene and polyurethane foam, marble, granite and ceramic etc.

Type Color	Volume Weight	Box Pcs
Plastic Cardridge	310 ml	12
Aluminium Cardridge	310 ml	12



321 Panel Adhesive

321 Panel Adhesive is an acrylic based adhesive with high initial strength designed for the mounting of the xps, eps, plaster boards and light weight decoration materials.



Properties

- · High initial power,
- · Both vertical and horizontal application,
- · Waterborne,
- No odor & solvent, Paintable.

- Installation of the xps, eps, plaster board, polystyrene and decorative panels on various building materials,
- · Bonding of wooden structural elements,
- The installation of moldings, paneling, baseboards and drywall material,
- Bonding of tiles, bricks, foam, felt and similar materials.

Type Color	Volume Weight	Box Pcs
Cartridge	310 ml	24
Plastic Bucket	Gw. 3kg	4





670 PUR Wood Marine Adhesive

670 PUR Wood Marine Adhesive One-component, fast curing liquid polyurethane adhesive. It possesses high water resistance and bonding strength.



Properties

- Fast curing.
- · Low press time.
- Transparent.
- Extremely high bond strength on numerous substrates.
- Conforms to D4 according to DIN EN 204.
- Easy to use.
- Very good resistance to chemicals.
- Excellent resistance to moisture and weather conditions.
- · Nonshrinking.
- Low odour.
- Useable in slightly wet substrates.

- Fixing and gluing wooden elements to other various porous and non-porous elements as wood, metal, concrete, polystyrene foam and other plastics.
- Furniture and boat production.
- Fixing of raised flooring layings in combination with mechanical fixtures.
- All bonding applications that need a high water resistance.

Type Color	Volume Weight	Box Pcs
Transparent / Express	Gw. 250 gr.	24
Transparent / Express	Gw. 500 gr.	12
Transparent / Express	Gw. 560 g. ± %2	12
Transparent / Express	Gw. 750 gr.	12
Transparent / Express	Gw. 800 gr.	12
Transparent / Express	Gw. 1000 gr.	12
Transparent / Express	Net 25 kg	1





Properties

- Durability against humidity, water and most of the chemicals especially acid rains
- Resistant against tough climatic changes
- Permanent adhesion
- High mechanical properties
- Strong adhesion to artificial grass, seaming (jointing) tapes
- Thixotropic flow behavior
- Solvent free
- Easy to apply
- Flexible

Application Area

It is used in bonding artificial grass carpet to jointing tapes in indoor and outdoor applications.







180S Silane Parquet Adhesive

One component, trowel applied, moisture cure wood flooring hybrid adhesive based on silan.



Properties

- Highly elastic
- Silicone- free
- Isocyanate- free
- Solvent -free
- Nonflammable
- · Low odor, easy to apply
- Environmental friendly
- No hazard labeling
- No primer needed for must substrates
- No stained hands
- Easy to remove spots
- High shear strength

Application Area

Strong is suitable for underfloor heating systems.



D3 Super Wood Glue

D3 Super Wood Glue, is a ready to use water resistant wood adhesive based on polyvinyl acetate homopolymer emulsion. It is specially formulated to conform to EN 204 (D3).



Properties

- Conforms to D3 according to DIN EN 204.
- Excellent bond strength on hard, and soft woods
- Water based
- Easy application

- Suitable for gluing all types of wood, wooden materials and flat laminates,
- Wood to wood, soft- and hardboard, synthetic resin board and chipboard,
- Suitable for fixing paper, cardboard, paper or textile-backed
 PVC cloth to wood and board,
- May also be used to bond outdoor timber constructions such as window-frames and external doors,
- Particularly suitable for moisture-resistant bonds which have to fulfil high demands.

Type Color	Volume Weight	Box Pcs
Transparent / Express	Gw. 250 gr.	24
Transparent / Express	Gw. 500 gr.	12
Transparent / Express	Gw. 560 g. ± %2	12
Transparent / Express	Gw. 750 gr.	12
Transparent / Express	Gw. 800 gr.	12
Transparent / Express	Gw. 1000 gr.	12
Transparent / Express	Net 25 kg	1





D2 PVA White Glue Super Frame Work

D2 PVA White Glue Super Frame Work is water based adhesive based on polyvinyl acetate homopolymer emulsion. It is specially formulated to conform to EN 204 (D2).



Properties

- High bond strength on numerous substrates
- Water based
- Easy application
- Dries transparent

- Suitable for bonding wood, decorative laminates, chipboard, blockboard etc.
- Which have limited exposure to high humidity

Type Color	Volume Weight	Box Pcs
Transparent	310 ml	24



411 Curtain Rail Adhesive

411 Curtain Rail Adhesive high quality and professional adhesive with high adhesive strength and initial tack. It is suitable for bonding curtain rails and curtain track systems without the use of clamps and/or fixing tape.



Properties

- One component, fast curing, easy to use adhesive foam.
- Bonding blocks and stones during construction works.
- Powerful adhesion to concrete and stone variations.
- Suitable to use at interior and exterior applications.
- Remarkable resistance to weather conditions.
- Minimum expansion during drying period.
- After dried, no further expansion or shrinkage.
- No more extra burden or weight to building.

- Bonding structural blocks of non-bearing interior walls.
- Concrete pavers/slabs.
- Segmental retaining walls and columns.
- · Cast stone copings.
- · Landscape blocks and bricks.
- Polystyrene foam board.
- Cellular lightweight concrete elements.
- Ornamental precast.

Type Color	Volume Weight	Box Pcs
White	290 ml	12
White	600 ml	12





862 Concrete Stone & Brick PU Adhesive

862 Concrete Stone & Brick Pu Adhesive Special adhesive foam designed for bonding brick, aerated block, stone, natural stone etc. construction elements at buildings.



Properties

- One component, fast curing, easy to use adhesive foam.
- Bonding blocks and stones during construction works.
- Powerful adhesion to concrete and stone variations.
- Suitable to use at interior and exterior applications.
- Remarkable resistance to weather conditions.
- More economical, practical and easy to use.
- Minimum expansion during drying period.
- After dried, no further expansion or shrinkage.
- · No more extra burden or weight to building.

- Concrete pavers/slabs.
- Segmental retaining walls and columns.
- Cast stone copings.
- Landscape blocks and bricks.
- Polystyrene foam board.
- Ornamental precast.
- · Natural & manufactured stone.

Type Color	Volume Weight	Box Pcs
Summer +5	Gw. 900 g. ± %2	12



901 Chemical Anchor

901 Chemical Anchor is a high performance styrene free epoxy acrylate injection mortar for solid and hollow supports having a short cure time. It is suitable for use in concrete, stone, perforated bricks and cavity blocks in a wide range of applications.



Properties

- Suitable for rods and reinforcing bars in plain and hollow structures.
- Styrene free and very low odour
- Easy to extrude and to inject.
- Thixotropic, can be applied in vertical and horizontal direction.

- Heavy load-carrying attachments in solid stone and concrete.
- Repair mortar or adhesive mortar for concrete components.
- Attachment of anchor rods, threaded collars, reinforcement bars, profiles etc.
- Medium-load applications in hollow-bricks.
- Fixing of;
- Metal constructions
- Metal profiles
 Sanitary fittings
- Pipe connections Projecting roofs
- Facades Cable trays
- Railing Staircases
- Gates Window elements

Type Color	Volume Weight	Box Pcs
Polyester	345 ml	12
Polyester	300 ml	12





690 Adhesive PU Foam

690 Adhesive PU Foam is a one component aerosol polyurethane adhesive foam curing swiftly with moisture. Providing very fast and powerful adhesion for various construction materials, especially highly recommended for heat insulation systems.



Properties

- Powerful adhesion of polystyrene heat panels (XPS and EPS).
- Instant adhesion and wall plugging within two hours.
- More economical. Ready to use in aerosol can.
- Minimum 14 m2 heat insulation panel adhesion for each can.
- Minimum expansion during drying period.
- After dried, no further expansion and shrinkage.
- A lighter material compared to plaster, alternative material, used in heat insulation systems.
- No more extra burden or weight to building.
- High yield up to 55 liters, depending on the humidity and temperature.
- ${}^{\bullet}$ Usable at low temperature like 0 ${}^{\circ}$ C
- It does not contain any propellant gases which are harmful to the ozone layer.

- Best for mounting heat insulation panels and filling voids during adhesive application.
- Advised for wooden type construction materials adhesion to concrete, metal etc.
- Applications needed minimum expansion.
- Mounting and isolation for frames of windows and doors.



776 Plasterboard Adhesive

Fast Curing Adhesive PU Foam is a professional type, gun grade, ready to use product. It is used for fast and strong bonding of all kinds of construction materials, especially thermal insulation boards. Within 60 seconds, initial adhesion occurs and adheres securely after 5 minutes.



Properties

- · One component, fast curing, easy to use adhesive foam.
- 30-40% time saving, because it can be cured and applied quickly according to other insulating processes.
- It is easy to use. This reduces labor.
- It is 30-40% more economical than other insulation processes.
- Up to 14 m2 heat insulation panel (EPS, XPS) adhesion for each can.
- The can is ready to use, it does not require any preliminary preparation.
- Powerful adhesion to polystyrene heat insulating panels (XPS and EPS) and other construction materials.
- Provides initial adhesion within 60 seconds. It allows the connection of the heat insulating panels within an average of 30 minutes.
- · After dried, no further expansion.
- · No more extra burden or weight to building.
- · Suitable to use at interior and exterior applications.
- Remarkable resistance to weather conditions.
- Not form thermal bridges, thanks to the excellent thermal insulation.
- Usable at low temperature like -6 °C.
- Cured foam can be cut, trim and painted.
- Mold proof and waterproof.
- It does not contain any propellant gases which are harmful to the ozone layer.

- · Mounting large insulation/finishing boards,
- · Bonding structural blocks of non-bearing interior walls,
- For use where fixed, permanent positioning of stone or concrete products is desired,
- · Mounting decorative elements,





MS640 Wood Flooring Adhesive

MS640 Wood Flooring Adhesives, is a single component universal elastic flooring adhesive based on hybrid technology. Thanks to hybrid technology it is solvent, isocyanate and water free. It provides exceptional performance on strips and mosaic parquet, plank floors and wood block floors on porous and non-porous substrates.





Properties

- Ready to use: No mixing required,
- · Provides high quality indoor air; Non-toxic, Eco-friendly,
- Form stable peaks when applied by a notched trowel,
- · Suitable for under-floor heating systems,
- · Permanently flexible,
- · Rapid buildup of final bonding strength,
- · Solvent, Isocyanate and water free,
- · Very easy to apply.

Application Area

Suitable for bonding many different types of floors including strips and mosaic parquet, plank floors and wood block floors on porous and nonporous substrates.

Type Color	Volume Weight	Box Pcs
Beige	600 ml	12
Beige	8 kg.	1
Beige	15 kg.	1



MS620 Parquet Adhesive

MS620 is a one component adhesive specially formulated for the interior installation of bamboo, parquet block, engineered wood plank as well as pre-finished and unfinished solid wood flooring. Solvent and isocyanate free, with neglible VOC content and low odour. Thanks to the special formulation the adhesive has great early strength build for immediate grab and quickly builds to a tenacious but elastic bond as the adhesive continues to cure.



Properties

- Ready to use: no mixing required
- Provides high quality indoor air: non-toxic, eco-friendly
- Form stable peaks when applied by a notched trowel
- Suitable for under-floor heating systems
- Permanently flexible
- Rapid build up of final bonding strength
- · Solvent, isocyanate and water free

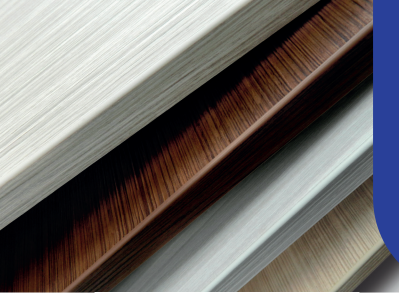
Application Area

Suitable for bonding many different types of floors including strips and mosaic parquet, plank floors and wood block floors on porous and non-porous substrates.



Type Color	Volume Weight	Box Pcs
Beige	8 kg.	1
Beige	15 kg.	1





H330 Hotmelt Adhesive

General purpose synthetic resin and EVA based hot melt adhesive of thermoplastic characteristic



Properties

Hot-Melt is used for curved edge banding, coating and massive adhesion operations on all kinds of domestic and foreign edge banding machines, also manually operated machines. It is short open time adhesive.

- Appropriate when immediate bonding is required.
- Environmentally friendly.
- Economical.
- · High green strength.
- · Non-sticky surfaces.
- Odourless.
- Easy to use

Application Area

It is recommended that ambient temperature should be above 15°C, air moisture 65–75% and material moisture 8–10% during application, and the adhesive should spread throughout one side of the object to be adhered.



H588 Hotmelt Adhesive

Synthetic resin and EVA based hot melt adhesive of thermoplastic characteristic that gives perfect results with straight edge banding works where lower softening point and fast bonding is needed.



Properties

Hot-Melt is used for cstraight edge banding, coating and massive adhesion operations on all kinds of domestic and foreign edge banding machines, also manually operated machines. It is short open time adhesive.

- Appropriate when immediate bonding is required.
- Environmentally friendly.
- · Economical.
- · High green strength.
- Non-sticky surfaces.
- Odourless.
- Easy to use.

Application Area

Environment temperature must be around 15°C during the application process. Adhesive must be applied to one surface of the material to be adhered. Air humidity should be % 65-75 and product humidity should be % 8-10.





632S Parquet Adhesive

Silane based and single component parquet adhesive. It is a user and eco friendly product with its solvent free formula and flexible structure that allows easy application. It adapts to different weather conditions with its thixotropic structure.



Properties

- · Highly elastic
- · Silicone- free
- · Isocyanate- free
- Solvent -free
- Nonflammable
- · Low odor, easy to apply
- Environmental friendly
- · No hazard labeling
- · No primer needed for must substrates
- No stained hands
- Easy to remove spots
- · High shear strength

Application Area

Strong is suitable for underfloor heating systems.

10 mm solid wood lam parquet flooring according to DIN EN 13227 $\,$

Mosaic parquet according to DIN EN 13488

On-edge lamella parquet according to DIN EN 14761, min. 16 mm

thick, max. 200 mm in length

Strip parquet according to DIN EN 13226

Multi-layer parquet according to DIN EN 13489

Solid wood planks according to DIN EN 13226 and DIN EN 13990

(up to max. 18 cm in

width, oak up to max. 20 cm in width)

Wood-block RE / WE according to DIN 68702

Cork flooring (planar) DIN EN 12104

Cork flooring with HDF / MDF intermediate layer and cork

stabilising layer



SB308 Stone Binder

One component, UV stability enhanced polyurethane binder which cures by reaction with atmospheric moisture. It is 100% solids, low viscosity and produces an elastic membrane with excellent adhesion to recycled rubber granules. This is our slow curing speed binder which is primarily used in pour in place applications where humidity is in the %50- %80 and temperatures is in the 20-35 °C.



Properties

- One component
- · Excellent adhesion on rubber
- Enhanced UV stability
- Flexible
- Durable
- Moisture cure
- Solvent free

- Parks
- Children and school playgrounds
- Running tracks and walkways
- Sport facilities
- · Outdoor recreation areas
- Synthetic surfaces





RB212 Rubber Binder

Solventless, moisture cure, single component, transparent, UV stable polyurethane binder. It is designed for track, sport and playground applications. It is based on high quality aliphatic prepolymer for excellent U.V. and color stability.



Properties

- Two component.
- Excellent bonding to applied surfaces.
- Suitable for use in adverse weather conditions.
- · Solvent free.
- No smell.
- Flexible.
- Durable.

- · Bonding all types of parquets.
- Bonding artificial grass sports ground applications.
- Bonding rubber sheets to different surfaces such as; concrete, hardboard, chipboard.
- Bonding metal, ceramic, concrete, wood etc.







402 MS Multi Sealant

SUF-FIX 402 is one component, moisture curing, high performance silane terminated sealing material. SUF-FIX 402 is a new generation isocyanate-solvent free sealant that brings together all the mechanical properties of polyurethane and silicone sealant.



Properties

- Easy application
- One component
- · Solvent and isocyanate free
- No release of volatile organic components (VOC's)
- · Non sag
- No bubble formation
- Excellent UV resistance, weathering and aging
- Resistant to chemicals.
- High adhesion property
- Non corrosive towards metals
- Very good adhesion to most construction materials.

- · Insulation of window and door elements,
- · Connection joints of wood and metal structures,
- · Installation and insulation of facade elements,
- Kitchen and bathroom sealing applications,
- · Building facades,
- · Roof constructions,
- Concrete joints.



MS Clear Montage Adhesive

Crystal clear elastic adhesive.



Properties

- · Clear, transparent color.
- Highly tixotropic: Suitable for horizontal and vertical application.
- Eco-friendly, free from isocyanate, solvent, acids and halogens.
- Excellent primerless adhesion to numerous porous and non-porous substrates.
- No bubble formation, even in wet and humid conditions.
- Over-paintable with water based paints.
- No shrinkage.

- It has a good adhesive strength without primer on most common materials such as aluminum, zinc, galvanized steel, stainless steel, copper, natural stone, concrete, brick, etc.
- Common application areas are: Transparent and elastic bonding in construction and building applications.
- Invisible bonding and sealing of glass and other transparent materials in indoor applications





400 High Tack MS Polymer

400 High Tack MS Polymer one component, high quality and professional adhesive with high adhesive strength and initial tack. It is suitable for bonding heavy building materials without the use of clamps and/or fixing tape.



Properties

- · High initial tack.
- Eco-friendly, free from isocyanate, solvent, acids and halogens.
- Excellent primerless adhesion to numerous porous and non-porous substrates.
- Excellent elasticity, no bubble formation, waterproof, no shrinkage, over-paintable.

Application Area

It is suitable for elastic bonding of panels, profiles and other pieces on the most common substrates such as: stone, concrete, mirrors, glass, plasterboard, PU, PVC, polyester, plastics, enamel, ceramic, copper, lead, zinc, aluminium, metals, R.V.S., wood, HPL and cement fibre panels etc.

Type Color	Volume Weight	Box Pcs
White,Black	290 ml	12
White,Black	600 ml	12



535 Construction PU Sealant

535 Construction PU Sealant is a one-component, low-modulus polyurethane sealant that cures on exposure to atmospheric humidity. It possesses excellent adhesion to all typical construction materials such as cement based materials, brick, ceramic, glass, wood, galvanized and painted sheet iron and various plastics.





Properties

- · Possesses permanent elasticity.
- 25 % movement capability.
- No surface tackiness after full cure.
- Do not pick up dirt.
- · No shrinkage.
- · Cures bubble-free.
- No sagging Thixotropic.
- · Paintable.

- Expansion joints between many different construction materials.
- Movement and connection joints in floors.
- Indoor and outdoor applications for pedestrian and traffic areas.
- Joints between prefabricated construction materials.
- Sealing and bonding of ventilation ducts, gutters and spouts etc.
- For expansion joints between pre-cast concrete panels.

Type Color	Volume Weight	Box Pcs
White	310 ml	12
Black	310 ml	12
Grey	310 ml	12
Agate Grey	310 ml	12
Signal Brown	310 ml	12
White	600 ml	12
Black	600 ml	12
Grey	600 ml	12
Agate Grey	600 ml	12
Signal Brown	600 ml	12
Goldenoak	600 ml	12
Beige	600 ml	12





545 Automotive & Construction Metal PU Sealant

545 Automotive & Construction Metal PU Sealant is a one component, high-modulus polyurethane sealant that cures on exposure to atmospheric humidity. It possesses excellent adhesion to sheet iron, aluminum, stainless steel, lead, copper, ceramic, glass, wood and various plastic materials.





Properties

- Permanently flexible
- Non-sag consistency Exceptional thixotropy
- Non-sticky / does not pick up dirt
- · High mechanical resistance
- Improved storage stability
- · Easy to gun, can be easily smoothed
- Over-paintable

- Body construction of cars, containers, caravans etc.
- Sealing and bonding of ventilation ducts, gutters and spouts etc.
- Sealing of sheet metal seams
- For vibration reduction in all type of sheet metal assembly works
- Sealing against water, air, gas and dust.have to fulfil high demands.

Type Color	Volume Weight	Box Pcs
White	310 ml	12
Black	310 ml	12
Grey	310 ml	12
Red	310 ml	12
White	600 ml	12
Black	600 ml	12
Grey	600 ml	12
Red	600 ml	12



300 Silicone Sealant

300 Silicone Sealant, is an one-component acetoxy cure silicone sealant for a range of general sealing and glazing applications. It provides a strong adhesion and suitable for use on common non-porous building materials.



Properties

- Stays permenantly elastic after curing.
- Remains flexible in low and high temperatures.
- Resistant to temperature exteremes.
- Resistance to aging, cracking and discoloring.

- · Sealing around windows and doors.
- Sealing in DIY applications.
- On bathroom, kitchen and plumbing applications.
- Connection and expansion joints on glass, porcelain, steel etc.
- Sealing electric, telephone etc. sockets and switches.

Type Color	Volume Weight	Box Pcs
Transparent	Gw. 325 g. /280ml ± %2	24
White	Gw. 325 g. /280ml ± %2	24
Black	Gw. 325 g. /280ml ± %2	24
Brown	Gw. 325 g. /280ml ± %2	24
Grey	Gw. 325 g. /280ml ± %2	24
Golden Oak	Gw. 325 g. /280ml ± %2	24
Light Ivory RAL1015	Gw. 325 g. /280ml ± %2	24
Bronz	Gw. 325 g. /280ml ± %2	24
Aluminium - grey	Gw. 325 g. /280ml ± %2	24
Transparent	310 ml	24
White	310 ml	24
Black	310 ml	24
Transparent	300 ml (Reusables)	24
White	300 ml (Reusables)	24





310 Kitchen & Bathroom Sealant

310 Kitchen & Bathroom Sealant Acetoxy cure, high performance, mold-proof silicone sealant designed for gap filling and sealing in a wide range of sanitary applications.



Properties

- %100 silicone, does not contain any solvent.
- Prevents mold formation on its surface.
- Low modulus, high elasticity.
- Does not crack or discolor.
- · Fast curing.
- · No shrinkage.
- · Acetoxy curing system.

- Sanitary joints: Sealing applications in kitchens and bathrooms.
- · Sealng of connection joints.
- · Weather seal application.
- Glazing works.

Type Color	Volume Weight	Box Pcs
Transparent	280 ml	24
White	280 ml	24



405 Building & Construction Silicone Neutral

405 Building & Construction Silicone Neutral premium performance silicone sealant designed for gap filling and sealing in a wide range of use in building and construction. It combines the advantages of outstanding adhesion to building materials and non-corrosive and odorless



Properties

- 100% solventless silicone.
- Excellent weatherproof and UV resistant.
- No Cracking or Shrinking, Water resistant.
- · Very low odor and noncorrosive.
- Excellent flexibility and adhesion to numerous porous and non-porous.
- Substrates for large scale construction and glazing applications.
- · Fast curing, low modulus, high elasticity.
- High viscosity non slump formula.

- Weather sealing and joint sealing for walls, windows and doors.
- Glass to glass and glass to aluminium sealing.
- Sealing applications in kitchens and bathrooms.
- Sealing of connection joints in building industry (brick, wall, concrete, PVC, wood, glass etc.)

Type Color	Volume Weight	Box Pcs
Transparent, white, black	310 ml	24





505 Siliconized Acrylic Sealant

505 Acrylic Sealant, is one-component acrylic emulsion based sealant reinforced with silicone emulsion. It has superior adhesion and good elasticity.



Properties

- Its siliconized structure, makes it possible to handle movement up to 15%
- Water based & Non-toxic.
- Very low VOC content.
- · Water-proof after curing.
- · Over paintable.
- Very easy to apply and clean.
- Can be used on all porous surfaces such as brick, concrete, wood etc.

- Sealing of low movement joints between various construction materials(wood, concrete, brick etc.)
- Sealing joints between windows, walls, doors etc.
- Filling cracks in walls and on ceilings.

Type Color	Volume Weight	Box Pcs
White	310 ml	24
Black	310 ml	24
Grey	310 ml	24
Brown	310 ml	24
Ligth Ivory	310 ml	24
Golden Oak	310 ml	24
Beige	310 ml	24
White	600 ml	12
Black	600 ml	12
Grey	600 ml	12
Brown	600 ml	12



506 Acrylic Sealant

506 Acrylic Sealant is one-component universal acrylic sealant suitable for filling cracks and joints both indoors and outdoors. It's a cost-effective plastic-elastic sealant ideal for particularly static joints.



Properties

- Over paintable.
- Very low VOC content.
- Very easy to apply and clean.
- Water-proof after curing.
- Can be used on all porous surfaces such as brick, concrete, wood etc.
- No odour.

- Sealing of low movement joints between various construction materials (wood, concrete, brick etc.)
- Filling cracks in walls and on ceilings.
- Sealing joints between windows, walls, doors etc.

Type Color	Volume Weight	Box Pcs
White	310 ml	24
Grey	310 ml	24





950 HVAC Sealant

950 HVAC Sealant is a fiber reinforced, water based duct sealant.



Properties

- Excellent workability.
- Very low VOC content.
- Permanently flexible.
- No drip nor sag.
- · Low shrinkage.
- Indoor and outdoor use.

Application Area

Suitable for sealing metal to metal joints to prevent air leaks in airconditioning,refrigeration,ventilation and air distribution systems.

Type Color	Volume Weight	Box Pcs
White	310 ml	12
Grey	310 ml	12



801 Neutral Mirror Silicone

801 Neutral Mirror Silicone High performance neutral cure silicone which is particularly designed for bonding the mirrors in all kinds and sizes without harming the mirror. A bonded mirror is safer because there is no risk of large pieces of glass falling in the event of breakage.



Properties

- Highly elastic, +/-25% movement capability.
- Excellent primerless adhesion to numerous porous and non-porous substrates, Safer mirror construction with non-corrosive properties.
- Permanently elastic.
- · Fast curing.
- %100 Silicone, solventless.
- · Solvent free, very low odor.
- · Adjustable, easy to apply.
- High viscosity non slump formula.
- One component moisture-cured.
- Excellent tooling properties.
- \circ Resistant to temperature extremes (-60 °C to +180 °C)

- Mirror walls in shops, restaurants, gymnasiums.
- Bonding mirrors to sound plaster, concrete, wood etc.
- Bonding mirrors to doors or ceramic wall tiles.

Type Color	Volume Weight	Box Pcs
Transparent	310 ml	24





806 Wood Filler

806 Wood Filler is a one component, high-quality flexible wood sealant based on acrylic dispersion. Can be used for filling, fixing and repair. In addition to wood, adheres well to concrete, plaster, cement, plaster boards, bricks and metals.



Properties

- Solvent free.
- Very low VOC content.
- Colourfast and waterproof after curing.
- Can be varnished and sandable after curing.
- Withstands surface movement up to 15%
- Very good adhesion on many porous surfaces.
- · Very easy to apply.

- Sealing of joints between wooden floors and walls.
- Sealing of laminate flooring.
- Sealing of joints between floors and skirting boards.
- Suitable for cracks in wooden floors.

Type Color	Volume Weight	Box Pcs
18 colours	310 ml	12
18 colours	5 kg	1
18 colours	10 kg	1



810 Roof & Plumbing Neutral Silicone

810 Roof & Plumbing Neutral Silicone, is a one component, high quality Neutral curing 100% silicone sealant designed for applications where long term durable plumbing, spouting, roofing, flashing, cladding and guttering are required. It is suitable for sealing of connection.



Properties

- Outstanding adhesion without primer on joining elements made from brick, stone, concrete, wooden, plastic, steel, aliminum, zinc, porcelain, ceramic, PVC, metal, glass and porous surfaces,
- Highly elastic, +/-25% movement capability
- UV, water and weather proof
- · Non-corrosive neutral cure
- Fast curing
- · Low odor
- Interior/exterior use
- Easy to apply
- · Chemically resistant
- Non-sag

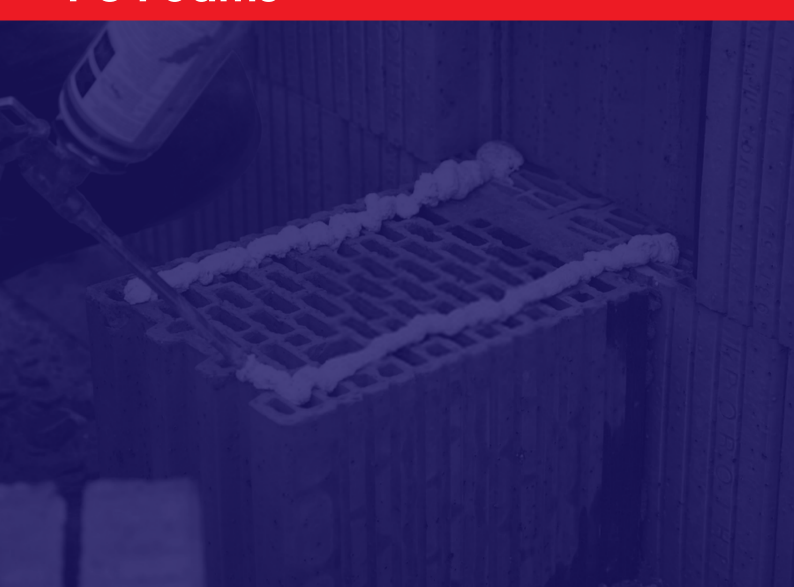
- Joints and cracks in gutters Flashing Downpipes Lap joints
- Skylights Cladding walls Vent and HVAC ducts systems

Type Color	Volume Weight	Box Pcs
Brown	310 ml	24
Grey	310 ml	24





PU Foams





444/444G B1 Fire Rating Pu Foam

Suffix 444, is a single component, moisture curing, self-expanding, ready to use polyurethane foam with propellants which are completely harmless to ozone layer. It has a fire resistance up to 217 minutes, recommended for sealing applications where fire resistance is required.

Properties

- According to EN 1366-4 fire resistance up to 217 min
- Efficient seal against smoke and gas.
- Does not contain CFC's and H-CFC's.
- Excellent adhesion & filling capacity.
- · Excellent mounting capacity and stability.
- High yield up to 45 liters depending on temperature and humidity.
- High thermal & acoustical insulation value.
- After cured, it can be painted, cut, trimmed.
- · Mold and water resistant.
- Conforms to fire class B1 (DIN 4102).

- · Installation of door and window frames.
- Filling and sealing gaps, joints and cavities.
- · Filling of penetrations in walls.
- Heat insulation of roof construction.
- Sealing of cable and pipe penetrations.
- Bonding of insulation materials.
- Multi-Purpose, adhesion and fixation.









446/446G B2 Fire Rating Foam

Suffix 446 is a self-extinguishable aerosol polyurethane foam for filling, sealing and bonding gaps. PU foam used with an applicator gun and features higher yield, easier application and reusability.

B2 Fire Rating Foam

Properties

- Rated B2 according to DIN 4102.
- Excellent adhesion to most building materials.
- It does not contain any propellant gases that are harmful to the ozone layer.
- It can be painted after curing.
- · It can be cut and sawn.

- Fixing and insulating of door and window frames.
- Filling and sealing of gaps, joints and cavities.
- Filling of penetrations in walls.
- Insulating electrical outlets and water pipes.





800 Multi Purpose PU Foam (Straw)

800 Multi Purpose Pu Foam is a single-component, moisture-curing and self-expanding aerosol polyurethane foam. It is designed for easy dispensing through the straw adapter included with each can. It does not contain any propellant gases that are harmful to the ozone layer.



Properties

- Excellent adhesion & filling capacity and high thermal & acoustical insulation value.
- Excellent mounting capacity and stability.
- Adheres to almost all building materials with the exception of surfaces such as polyethylene, Teflon, silicone and surfaces contaminated with oils and greases, mold release agents and similar materials.
- Mould-proof, water-proof, over paintable.
- Cured foam dries rigid and can be trimmed, shaped and sanded.

- Fixing and insulating of door and window frames.
- Filling and sealing gaps, joints and cavities.
- Filling of penetrations in walls.
- Insulating electrical outlets and water pipes.

Type Color	Volume Weight	Box Pcs
Summer +5	Gw. 850 g. ± %2	12
Summer +5	Gw. 570 g. ± %2	12





900 Multi Purpose PU Foam (Gun)

900 Multi Purpose Pu Foam is a single-component PU foam used with an applicator gun and features higher yield, easier application and reusability. It does not contain any propellant gases which are harmful to the ozone layer.



Properties

- Excellent adhesion & filling capacity and high thermal & acoustical insulation value.
- Economical consumption thanks to precise application.
- High yield up to 45 liters depending on temperature and humidity.
- Conforms to fire class B3 according to DIN 4102-1.
- Mould-proof, water-proof and over paintable.

- Fixing and insulating of door and window frames.
- Filling and sealing of gaps, joints and cavities.
- Filling of penetrations in walls.
- Insulating electrical outlets and water pipes.

Type Color	Volume Weight	Box Pcs
Summer +5	Gw. 850 g. ± %2	12



690 Adhesive PU Foam

690 Adhesive PU Foam is a one component aerosol polyurethane adhesive foam curing swiftly with moisture. Providing very fast and powerful adhesion for various construction materials, especially highly recommended for heat insulation systems.



Properties

- Powerful adhesion of polystyrene heat panels (XPS and EPS).
- Instant adhesion and wall plugging within two hours.
- Minimum 14 m² heat insulation panel adhesion for each can.
- Minimum expansion during drying period.
- A lighter material compared to plaster, alternative material, used in heat insulation systems.
- · No more extra burden or weight to building.
- High yield up to 55 liters, depending on the humidity and temperature.
- Usable at low temperature like 0 °C
- It does not contain any propellant gases which are harmful to the ozone layer.

- Best for mounting heat insulation panels and filling voids during adhesive application.
- Advised for wooden type construction materials adhesion to concrete, metal etc.
- Mounting and isolation for frames of windows and doors.

Type Color	Volume Weight	Box Pcs
Summer +5	Gw. 900 g. ± %2	12





THERMOFIX Thermal & Acoustic Insulation PU Spray Foam

A PU Foam for top quality heat and sound insulation at buildings and houses. Provides a unique, monolithic thermal insulation application without junctures, seams and gaps. An innovative alternative to traditional building insulation methods such as polystyrene heat insulation boards, glass wool and rock wool. Single-component product used with an applicator gun. It does not contain any propellant gases which are harmful to the ozone layer.



Properties

- Excellent adhesion to all kind of building materials,
- Can be applied easily to uneven, hard to reach surfaces where it is not possible to use traditional insulation materials,
- Excellent thermal insulation value (0.025 W/(m.K),
- · Elimination of thermal bridges,
- · Elimination of the dew point,
- Yield up to 3m² with 1.5cm thickness for one layer if applied from a distance of ~40cm with normal application speed,
- · No need to use mechanical fastening elements after use,
- · Over paintable,

- Roofs, attics, facades, foundations, basements, floors, interior walls, inter-floor overlappings, interior partitions, ceilings and cellars,
- Structural elements of buildings, balcony, loggia, doors, window slopes, pipes, canals and tank kind round surfaces, uneven and rough all surfaces,
- Car body and car trailers, boats, yachts, vessels and all kind of sea vehicles.



500 Foam Cleaner

500 Foam Cleaner removes fresh PU foam and cleans the PU foam gun adapter after the application. Cleans surfaces, clothes, window&door frames and prevents the foam cure in the gun adapter.



Properties

- Powerful solvent based aerosol cleaner for removing uncured.
- PU foam (straw and gun adapter foam)
- Designed especially for cleaning the gun adapter of foam.
- Cleaner has a spray activator for removing the foam from the gun adapter.
- It can be used in all positions.
- Propellant gas is not harmful to the ozone layer.

- Cleaning of the gun adapter
- Cleaning of the valves of the PU Foam Aerosol
- Removal of uncured foam

Type Color	Volume Weight	Box Pcs
-	500 ml	12





825 Pest and Mouse Bariier Foam

Mouse & Pest Barrier PU Foam contains an EPA-registered pesticide that protects the foam from attack by mice, birds, bats and tree squirrels. It also blocks ants, roaches, spiders and bees. Can be used to fill gaps and cracks inside garages, attics, crawl spaces, basements, under sinks, around pipes/electrical penetrations or any areas where pests, insects or drafts can enter.

Properties

- Contains EPA-registered pesticide that protects foam from attack by mice and other pests.
- Excellent adhesion & filling capacity and high thermal value.
- · Good for filling wide caps with its high expansion rate.
- Cured foam dries rigid and can be trimmed, shaped and sanded.
- Conforms to fire class B3 according to DIN 4102-1.
- Mold-proof, water-proof and over paintable.

- To keep all kinds of insects, pests and rodents away from our habitats.
- Filling and sealing of especially wider gaps, joints and cavities.
- Fixing and insulating of door and window frames.
- Filling of penetrations in walls.
- · Insulating electrical outlets and water pipes.





Aerosols





SF41 Corrosion Inhibitor

SF41 Corrosion Inhibitor is an Corrosion Inhibitor, Lubricant and Multi Purpose Protector aerosol Spray. It's special formula, combines many properties such as cleaning, lubricating, loosening rusted part, driving out moisture. It can be used in industrial, home and daily labors.



Properties

- · Ultimate penetrating ability
- Loosens rusted or corroded bolts, nuts, cables and any other fasteners.
- Greases and loosens door and window hinges, locks, and other fittings.
- Decreases frictions and stops squeaks of pedals, chairs, windows, faucets and hinges.
- Does not contain silicone and any dirt trap additives.
- Drives the moist out of the surface and dries it out, thus provides longtime lubricating effect. Protects metal parts against rust.
- Provides maintenance by penetrating into surface and protects it against dirt. Dissolves tar, gum, adhesive etc.
- Permeates into grease and dirt and creates a protective film layer on the surface.

- In all fittings, door and window mechanisms, locks, handles, hinges.
- For annulling humidity on metallic surfaces of bikes, motorbikes, small motor vehicles, electronic contacts and other home tools such as drills, jigsaws, etc.
- For loosening and activating rusted and jammed mechanisms.
- \bullet Can be used as protective on surfaces vulnerable to water and rust.
- For dissolving adhesive materials like tar, gum, adhesive tapes etc.
- Can be used for cleaning and maintenance of weapons.

Type Color	Volume Weight	Box Pcs
-	400 ml	24/48
-	200 ML	24/96



401 Label & Sticker Remover

401 Label & Sticker Remover Natural orange oil extract developed for removing labels and stickers nice and easy. It can also be used as the ultimate degreaser because of its superficial solving power.



Properties

- Directly penetrates to the surface and quickly dissolves adhesive residue on glass and painted surfaces
- Easy solution for removing window stickers, bumper stickers, residue from tape, markers, crayons, lipstick, metal parts, motors, tools, printing presses and concrete and others
- Safe to use on all nonporous automotive surfaces, metal, paint, bumpers, plastic, and glass windows. Will not damage automotive paint.
- Can be used to clean the annoying residue from sticky labels
- · Aerosol spray can allows quick and easy application
- Works on many surfaces and has pleasant citrus scent
- It also does not contain any CFC propellants, will not damage paintwork or plastics and can be applied to larger areas in minimal time.

Application Area

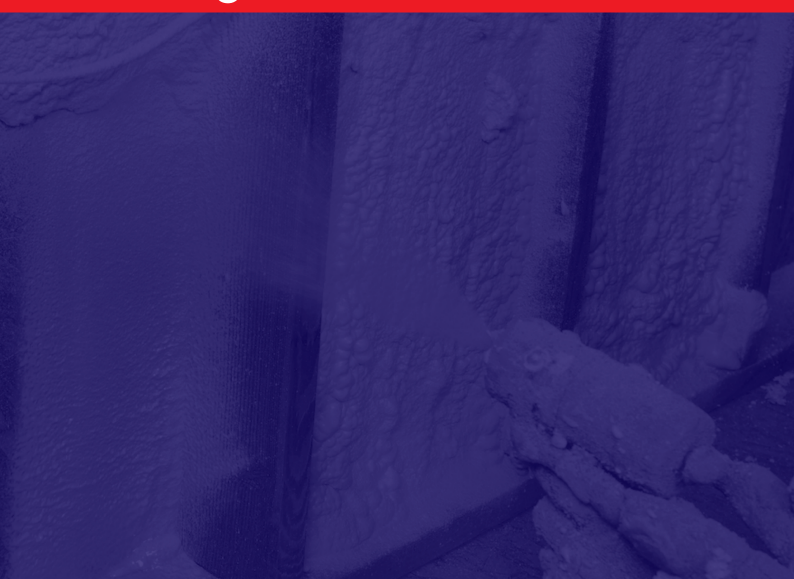
• Safe to use on windows, leather, vinyl, fabric, auto body, painted surfaces, tools, plastic, metal and wood.

Type Color	Volume Weight	Box Pcs
-	200 ML	24





Coating





256W Close Cell Spray Foam

SUF-FIX 256W PU system is designed for spray application of polyurethane foam. The material must be applied with a high-pressure plural component spray polyurethane machine. Resulting foam has excellent physical properties and is classified according to DIN 4102 B2 norm. The foam stability and adhesion to the application surface is excellent.



Properties

• The applied foam density is medium but it can vary according to the numbers of layers and their thickness, atmospheric conditions and type of application (vertical or horizontal). To get a good foam adhesion the surface to be dry, not at too low temperature, cleaned from oil and dust etc.

Application Area

• Intended end use in pipeline support, Trench breaker/plug or other general void fill applications requiring fast reactivity. Also, reaction profiles suitable for over the floor, on wall and under the ceiling.





Properties

- According to DIN 4102-1 standard can be classified as B1 and B2 fire resistance class.
- Excellent heat insulation
- Superior adhesion and mechanical properties
- Application is done with 20-60 kg/m3 density
- Environmental friendly
- Fast reaction profile which prevents sagging

Application Area

Interior and exterior building insulation

- Cold room insulation
- Terraces, roofs, basement ground floors, ceilings, external walls insulation, ground insulation
- Poultry farms



270 Close Cell PU Spray Foam

SUF-FIX 270 is a two component (polyol - isocyanate), rigid spray polyurethane foam system with closed cell structure which is applied with high pressure and heated special spray machines for heat insulation purpose.



Properties

- According to DIN 4102-1 standard can be classified as B1 and B2 fire resistance class.
- Excellent heat insulation
- Superior adhesion and mechanical properties
- Application is done with 20-60 kg/m3 density
- Environmental friendly
- Fast reaction profile which prevents sagging

Application Area

Interior and exterior building insulation

- Cold room insulation
- Terraces, roofs, basement ground floors, ceilings, external walls insulation, ground insulation
- Poultry farms





277 HFO Close Cell Spray Foam

SUF-FIX 277 PU system is designed for spray application of polyurethane foam. The material must be applied with a high-pressure plural component spray polyurethane machine. Resulting foam has excellent physical properties and is classified according to DIN 4102 B2 norm.



Properties

• The foam stability and adhesion to the application surface is excellent. The applied foam density is medium but it can vary according to the numbers of layers and their thickness, atmospheric conditions and type of application (vertical or horizontal). To get a good foam adhesion the surface to be dry, not at too low temperature, cleaned from oil and dust etc.

Application Area

Intended end use in pipeline support, Trench breaker/plug or other general void fill applications requiring fast reactivity. Also, reaction profiles suitable for over the floor, on wall and under the ceiling. SUF-FIX 277 contains ecological blowing agent; HFO, that do not damage the ozone layer (ODP:0).



280F Fire Rated Spray Foam

SUF-FIX 280F PU system is designed for spray application of polyurethane foam. The material must be applied with a high-pressure plural component spray polyurethane machine. Resulting foam has excellent physical properties and is classified according to DIN 4102 B1 norm.



Properties

• The foam stability and adhesion to the application surface is excellent. The applied foam density is medium but it can vary according to the numbers of layers and their thickness, atmospheric conditions and type of application (vertical or horizontal). To get a good foam adhesion the surface to be dry, not at too low temperature, cleaned from oil and dust etc.

Application Area

Intended end use in pipeline support, Trench breaker/plug or other general void fill applications requiring fast reactivity. Also, reaction profiles suitable for over the floor, on wall and under the ceiling.





330 High Density Stabilization Foam

SUF-FIX 330; Polyurethane-based foam system is a specially formulated two-component system with high lifting and compression strength, which can be applied with volumetric ratio polyurethane machines, especially used in slab lifting applications and for filling purposes.

• Hilevia Grant Control of the contr

Properties

- High Performance: With a high strength it fills voids and perfectly levels your concrete.
- Quick Application: Applied through a small drill hole, the foam expands within seconds to restore the surface.
- Long-Lasting Solution: Provides permanent durability against sinking and load-bearing issues.
- Choose SUF-FIX 135 for professional results in construction and concrete repair projects. The smart, efficient way to fix your concrete!



1070 Hybrid Polyurea

Suf-fix 1070 Standard Hybrid Polyurea is a very fast set, rapid curing, flexible, two component hybrid polyurea system. It is derived from a reaction of an isocyanate prepolymer and an amine terminated resin blend. It can be applied as an economic waterproofing and coating alternative to pure polyurea products. The material must be applied utilizing high pressure, heated plural component spray proportioning equipment. Polyurea HB 1010 conforms to requirements of the EN 1504-2 standard (concrete surface protection systems).



Properties

- Economic alternative to pure polyurea products
 Fast reactivity and return to service time. 100% solid, VOC free, no solvents. Environmentally friendly. Seamless coating.
- Very good tensile and structural strength
- Excellent adhesion on concrete, steel, aluminum, plastics, fibers, wood, foam etc. Excellent flexibility and crack bridging properties
- Variable application thickness possible. Broad color spectrum.

- General waterproofing under ceramic, screed concrete, marble and other floor coverings
- General waterproofing for light foot traffic areas like roofs, balconies, terraces, walkways and public areas
- · Waterproofing of ground concrete and load bearing walls
- Play grounds and decorative applications
- On thermal insulation products for waterproofing (polyurethane foam, EPS, XPS etc.)

Type Color	Volume Weight	Pallet Pcs
RAL 7040	425 kg set (225+200kg)	2 Set
RAL 5012	425 kg set (225+200kg)	2 Set





S1005 Pure Polyurea

Suffix Pure Polyurea is a very fast set, rapid curing, flexible, two component, aromatic pure polyurea coating system derived from a reaction of an isocyanate prepolymer and an amine terminated resin blend. The system is designed as a waterproofing and floor protective coating for concrete, metal, wood, ceramic, geotextile and PU foam substrates. The material must be applied utilizing high pressure, heated plural component spray proportioning equipment.



Properties

- Fast reactivity and fast return to service time. Seamless coating.
- 100 %solid, VOC free, no odour. Very good tensile and structural strength. Excellent thermal stability, chemical resistance, impact and abrasion resistance, adhesion on concrete, steel, aluminium, plastics, fibres, wood, foam etc. Excellent flexibility.
- Temperature and moisture insensitive UV, chlorine and saltwater resistant. Variable application thickness possible. Broad colour spectrum.

- General waterproofing and anticorrosion applications—tanks, pools, swimming pools, ponds, pipes, pipelines, waste water treatments, manholes and sewer linings, roof, balcony and terrace coatings.
 Floors—industrial floors, hospitals, factories
- Construction roads , bridge decks, airports, line striping. Marine industry – ship's underwater part and ship's decks protection and ship docks
- Leisure industry

 water parks, aquariums linings, playgrounds and decorative applications
- On thermal insulation products for waterproofing (polyurethane foam, EPS, XPS etc.)

Type Color	Volume Weight	Pallet Pcs
RAL 7040	425 kg set (225+200kg)	2 Set
RAL 5012	425 kg set (225+200kg)	2 Set



CP1022 Cold Polyurea

Cold Polyurea is a %100 solid, fast curing, 2 component, UV resistive, aliphatic pure polyurea system. Its formulation is designed for maintaining high color stability and preventing discoloration where surfaces are exposed to sun light continuously. While it can be directly used on most surfaces, it also can be used as a top layer on epoxy, polyurethane and polyurea. After fully cured, it forms a coating material with high tensile strength and abrasion resistance. For protection and coating purposes, it can be applied on concrete, metal, wood, ceramic and PU foam. It can form strong films in wide variety of thicknesses. The material must be applied utilizing high pressure, heated plural component spray proportioning equipment.



Properties

- Excellent resistance to UV light, temperature stability
- %100 color stability, %100 solid, VOC free, no odor
- Fast reactivity and fast return to service time. Anticorrosive.
- Very good tensile and structural strength. High Hydrolysis resistance.
 Seamless and joint-less coating with high water resistanc.e
- Excellent adhesion on concrete, steel, aluminum, plastics, wood, etc. No sensitivity to temperature and humidity
- Variable application thickness is possible. Broad color spectrum

- · At exterior coatings where color stability is required
- Swimming pools and water parks. Roofs, garages and parking lots.
 Airports, shipyards and marina. Wind energy plants. Amusement parks and playgrounds.
- Decorative designs. Furniture industry

Type Color	Volume Weight	Pallet Pcs
RAL 7040	26.5 kg set (25+1.5kg)	2 Set





Fire Rated Polyurea

Two component, %100 solids, elastomeric pure polyurea membrane developed for applications requiring a fire rated coating. It is designed for situations where the coating should have excellent fire retardant and flame-resistant properties. Ideal for interior linings in the industrial and commercial sectors. It can be used in transational, exterior and interior areas with confidence.



Properties

- Fire retardant and flame resistant
- •%100 solid, VOC free
- Odorless
- Excellent thermal stability
- Seamless and waterproofing
- Excellent chemical protection

- Anywhere a fire retardant system is required
- Industrial facilities
- Manufacturing facilities
- Water and waste water treatment
- Food processing facilities
- Secondary containment
- Transportation infrastructure





HP High Performance Polyurea

Suf-Fix HP1050 is a specialized, high performance polyurea coating designed and developed to protect buried and exposed structures. It is a great choice when increased tensile strength is needed. It can be applied in a variety of industrial facilities including power, manufacturing and mineral processing Suf-Fix HP1050 is a two-component, 100% solids, hybrid polyurea with tensile properties that outperform typical coatings used in industrial applications. This aromatic Polyurea Elastomer displays good resistance to a broad range of chemicals including hydrogen sulphide, methane, excellent thermal stability, abrasion resistance and UV resistance.



Properties

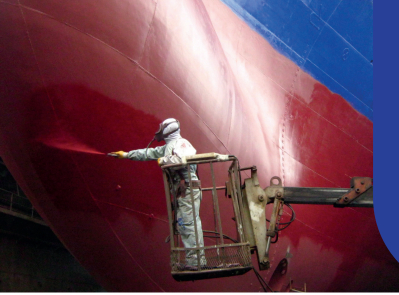
- 100% solids with zero VOC
- Fast reactivity and cure time resulting in almost immediate return-to-service time
- Performs in constant temperatures from -40 °F to 250 °F (-40 °C to 120 °C)
- Retains physical properties on weathering
- Excellent elongation and tear properties. Puncture resistant. Excellent corrosion protection, abrasion resistance. thermal Stability. Resistant to many solvents, acids and alkalis.

Application Area

Spray PIP structural replacement liners for concrete and steel pipe Erosion, abrasion, vibration, and control applications. Concrete structures where higher tensile and tear properties are desired Carbon fiber inlay applications for structural reinforcement. Mining Slurry Lines Sludge Catchers.

Type Color	Volume Weight	Pallet Pcs
RAL 7040	425 kg set (225+200kg)	2 Set





1014 Anti-Fouling Polyurea

It forms an excellent film layer by providing good adhesion to almost any surface on which it is applied. Spray-on polyurea coatings also offer boats protection against fouling on the hull caused by the accumulation of algae, shells, and other marine life. While it will still grow and attach, it can be easily cleaned off with little effort. Since it is an aliphatic product, it has UV stability and does not cause colour fading.



Properties

- It has broad spectrum activity against bacterial slime, algae, mussels, tubeworms, hydroids, bryozoa, tunicates and diatoms.
- Does not contain heavy metals
- · Can be used in all marine systems
- Does not change colour. UV Resistant.
- Forms a protective layer with impact resistance on the hull surface.
 Protection against corrosion
- It does not require waiting for the second coat application.
- Easy to apply thanks to the spraying method and does not contain solvents.
- It maintains its mechanical properties in the range of -30 +80 C

- To get the best results, the surface should be free of all kinds of dirt, oil and old paint. For this reason, paint scrapers such as spatula, jet engine, chisel, scraper are used to remove old Paint residues and algae are cleaned, then the surface is wiped with a thinner cloth.
- If the boat is wooden, priming is done first and then the gaps and pits on the surface are filled with a suitable putty.
- For rimer, Suf-Fix Primer p10 is applied with a roller or brush.

Type Color	Volume Weight	Box Pcs
RAL 7040	425 kg set (225+200kg)	?



MS Waterproofing Membrane

Suffix MS Waterproofing Membrane is a premium, liquid and cold applied, one-component silane modified polymer (SMP) based polymer, elastic, waterproofing membrane, free of bitumen, solvent and isocyanates. After fully cured, it forms waterproof, UV resistant surface which also repairs the cracks up to 5mm.



Properties

- Applicable also on damp surfaces.
- Good resistance to UV, water and moisture.
- · Self-leveling.
- Paintable.
- Applicable by brush, roller or a spatula.
- Provides water vapor permeability, allowing the surface to breathe.
- Environmental friendly Free of bitumen, isocyanates and solvents

- · Concrete floor slabs and roofs.
- · Balconies and terraces.
- Small horizontal movement joints.
- As a flexible coating of roofs.
- Protection of Polyurethane Foam Insulation.
- Waterproofing of Wet Areas (under-tile) in bathrooms, kitchens, balconies, auxiliary rooms, etc.

Type Color	Volume Weight	Box Pcs
RAL 7040	14 kg	1





Acrylic Waterproofing Membrane

Suffix Acrylic Waterproofing Membrane Elastor Acrylic Waterproofing Membrane is a one component, water based, acrylic copolymer based elastic waterproofing membrane.



Properties

- Can be easily applied with airless spray gun, roller or brush.
- · Low labor cost.
- Does not contain solvent, can be diluted with water.
- · Water vapor permeable.
- Resistant to UV.
- Maintains elasticity even at low temperatures.
- Over paintable.
- High opacity.
- Can be colored with water based color pastes.
- · Seamless application.

- · Waterproofing of; Balconies, terraces and roofs.
- Facades.
- Metal roofs.
- · Wooden surfaces.
- · Asphalt and bitumen floorings.
- Roofing details such as gutters, chimney edges etc.

Type Color	Volume Weight	Box Pcs
White (Metal Pail)	Net 25 kg	1
Grey (Metal Pail)	Net 25 kg	1



312 UV Resistant PU Liquid Membrane

Suf-Fix PU 312 is a one component, polyurethane based, liquid waterproofing membrane. Creates an elastic and durable film layer by curing with the humidity in the air.



Properties

- Easy to apply (by brush, roller or spray).
- When applied, it provides a one-piece film layer that does not cause joint or leakage.
- It is resistant to continuous water contact.
- \bullet It preserves its mechanical properties between -30°C and +90°C.
- It has an effective permeability against water vapor.
- Since it has a breathing structure, it does not cause moisture accumulation under the layer.
- It has excellent UV resistance.
- · When the material is damaged, it can be repaired quickly

- Terrace, veranda and balcony
- · Wet areas under coating (bathroom, kitchen, etc.)
- Indoor and outdoor application areas
- Irrigation Channels
- Asphalt Membranes
- Gypsum and cement panels
- Covered roofs





380 Pu Clear Liquid Membrane

Suffix Pu Clear Liquid Membrane is a single-component, transparent, polyurethane-based, highly UVresistant, liquid waterproofing material. Cured with moisture in the air. Forms a quite elastic and durable film with high UV resistance by perfectly adhering to different surfaces.

Properties

• Shows excellent mechanical and chemical properties, provides high tensile, tear and abrasion resistance. Effective in water vapor transmission. The film breathes and prevents moisture from accumulating on the substrate.



- Easy to apply (by a roller or airless spray).
- Resistant to UV rays, Non-paling.
- Forms a seam-free cover preventing any juncture or leakage when applied.
- Resistant to puddles.
- Retains its mechanic characteristics at temperatures between
- -30°C and +90°C. Freezing-resistant.
- Fully adhesive to surface.
- Possible to walk on the application surface.
- Protects mineral surfaces against freezing, vapor and acid rain.
- Provides a more transparent appearance on plastic surfaces aged or oxidated.
- Prevents the disintegration of glass by providing waterproofing for damaged glass surfaces.



PUR Primer (Transparent)

Suffix Pur Primer Transparent, half-elastic, single component PU primer that penetrates to deep. A solvent-based product. It cures with the moisture of the surface and the humidity in the air.



Properties

- Excellent adhesion to absorbent surfaces.
- Highly elastic to meet surface movements.
- Easy application (by roller or airless gun).
- Resistant to accumulated water and frost.
- · Economical in use.

Application Area

It is used as a primer on absorbent surfaces like concrete, light concrete, cement, plaster, screed base, mortar, wood, especially before polyurethane based waterproofing materials and polyurethane sealants.

Type Color	Volume Weight	Box Pcs
Transparent	Net 15 kg	1





P10 Standart Epoxy Primer

Suffix Standart Epoxy Primer Two component, solventless, low viscosity, epoxy based surface preparation primer with high penetration property. It is for usage as a primer and correction layer before coatings. Provides excellent adherence on concrete and concrete screed surfaces where surface preparation is made.





Properties

- Excellent adhesion to damp concrete surfaces.
- Easy application
- Perfect resistance to water, freeze, humidity and harsh weather conditions.
- Can be used indoor and outdoor applications.
- Economical

- Used as a primer on absorbent surfaces like concrete, lightweight concrete, cement screed, wood before the water insulation materials like polyurea, epoxy and polyurethane based water insulation materials.
- Impregnates the concrete surfaces to protect it against corrosion, dusting and chemicals.

Type Color	Volume Weight	Box Pcs
Grey	30 kg (26.3+2.7)	1



98MT Moisture Tolerant Epoxy Primer

Suffix 98MT is an epoxy-based, two-component undercoating material used as adherence bridge and moisture barrier. Easy-toapply and excellent penetration to mineral-based surface. Easily used for indoor and outdoor application as it is solvent-free.



Properties

• Forms a waterresistant, wearing and breaking resistant film when removing the cure. The film formed is impermeable and resistant to bases, acids, diluted saline solutions, grease oil and petroleum products.

Application Area

• Excellent penetration to mineral-based surfaces. High adhesion resistance. Solvent-free. Easy-to-use. Multi-purpose undercoating. Suitable for indoor and outdoor application as it is solvent-free. Resistant to moisture rising from the floor.







94H Epoxy Primer

Transparent, rigid, solvent free and two component epoxy primer. Cures by the reaction (cross linking) of the two components. It especially suitable floors exposed to moisture.



Properties

It provides high tensile and impact strength, excellent anchoring to surface and has strong resistance to against acid, alkalis, water and most of the chemicals. It regulates the sub-floor moisture.

Application Area

Mainly used as a primer for epoxy and polyurethane floor coatings. It can be applied in areas with surface humidity 6% - 7%.



55 Cold Road Line Paint

It is used for drawing the lines of traffic markings at any kinds of inned-city, intercity roads, parking garages, pavements, pedestrian crossings, airports and similar areas for ensuring the pedestrian and vehicle traffic safety.



Properties

- It is a cold road line paint, which is used on asphalt and concrete surfaces and is easy to apply, has high hiding power, does not show discoloration in time, adheres to the application surfaces and is resistant to wear and friction.
- Fast drying after application ensures the pedestrian and vehicle traffic flow. It provides night view with the glass bead application that is sprinkled onto.

- The paint must be mixed until it becomes homogeneous within the container before use.
- $^{\circ}$ Surface problems may be observed in the applications that are made with the ambient temperatures lower than +5 $^{\circ}\text{C}.$ and higher than +35 $^{\circ}\text{C}.$
- The application surfaces must be dry and clean.
- Alkali resistant glass fibre must be used for 3 layer application
- it must be carried out according to the indicated application specification
- Suf-Fix Line Acrylic must not be diluted more than 5-10%
- The application tools must be cleaned with Rena Line Thinner immediately after the application

Type Color	Volume Weight	Box Pcs
White and Yellow	25kg set	1







Properties

- Extra Transparent
- Ultra UV Resistant
- Odorless
- Easy Mixing
- Suitable for LED systems
- Cristal Shine
- Solvent-Free
- It is resistant to impacts, water and most chemicals.

- It can be used in 3D Floor applications
- It can be used in flooring systems as a decorative purpose such as elite crete systems.
- \bullet It can be used as surface protection.



Topcoat Aliphatic Paint

Suffix Topcoat Waterproofing Membrane One component, aliphatic polyurethane based coating material with high permanent elasticity, superior UV resistance, color stability and easy-to-clean surface. It has a special curing system (triggered by the moisture) and does not create bubbles during curing.



Properties

- Excellent adhesion properties.
- Excellent resistance to abrasion and wear.
- Prevents color fading and dust formation likely to occur on polyurethane waterproofing materials.
- Easy application (by roller and airless gun).
- Forms bright and easy-to-clean surface.
- UV resistant.
- Over-walk able after application (light pedestrian traffic).
- Impervious to water and deicing salts.
- · Uniform structure without any connection edges.

Application Area

It is used as a topcoat on polyurethane-based waterproofing materials for protecting waterproofing, giving a decorative appearance to the surface, maintaining brightness of the surface and preventing dust formation.

Type Color	Volume Weight	Box Pcs
RAL 7040	25kg	1





22HD Floor Epoxy

Two component, epoxy based self leveling floor coating.



Properties

It provides high tensile and impact strength, mechanical resistance and chemical resistance, excellent bonding to surface and has strong resistance against acid, alkalis, seawater and most of the chemicals. It provides also hard and thick surface with many color alternatives.

Application Area

Perfect solution for multiple surfaces such as pharmaceutics, hospitals, sterile rooms, power plants, industrial plants and factories which needs easy cleaning, durable and clean floors. It can be also applied to pipes, tubes and tanks.



11NS Floor Epoxy

Two component floor coating material with an orange peel appearance.



Properties

- Resistant to water, moisture, abrasion, impact, acid-alkali, sea water, most chemicals and corrosive materials
- · High chemical and mechanical resistance
- Easy to clean, does not hold bacteria and does not contain dust.
- Easy application and economic
- · Liquid proof
- · Non-slip surface will be obtained

- Indoor applications for industrial floors
- Horizontal applications
- Hospitals and hygienic environments
- Cheese, milk, wine, beverage, meat, fish and similar food industries
- Medicine, dyestuff, paper, accumulator and fertilizer industries
- Printing houses, laundries, industrial kitchens and dining halls
- Places such as shopping malls, terminals that are exposed to heavy pedestrian traffic
- Data processing and control centers
- Parking garages
- Airplane maintenance hangars





40A Epoxy Art

Two component non solvent ultra transperent casting type epox resin system. Suitable for especialy art application like canvas chart, sea effect and all decorative application such as wood coating, 3D floor covering, electrical led system coating, gift of jewelery etc. For professional artists.





Properties

- Transparent resin
- · Easily make sea effect
- · Proportion easily
- · Very strong
- Self Leveling
- High Gloss
- Excellent UV protection
- Non Yellowing
- %100 Solid, Solvent Free and No VOC
- Extreme Durability
- · Not any air bubbles

Application Area

It especially can be used in making an sea effects. Also it uses at accessory works such as jewelry, necklaces, earrings. It can be used in small object works such as coasters, key rings and ornaments.



30P Epoxy Paint

Two component floor coating material with an orange peel appearance.



Properties

- Resistant to water, moisture, abrasion, impact, acid-alkali, sea water, most chemicals and corrosive materials
- · High chemical and mechanical resistance
- Easy to clean, does not hold bacteria and does not contain dust.
- Easy application and economic
- · Liquid proof
- · Non-slip surface will be obtained

- Indoor applications for industrial floors
- Horizontal applications
- Hospitals and hygienic environments
- Cheese, milk, wine, beverage, meat, fish and similar food industries
- Medicine, dyestuff, paper, accumulator and fertilizer industries
- Printing houses, laundries, industrial kitchens and dining halls
- Places such as shopping malls, terminals that are exposed to heavy pedestrian traffic
- Data processing and control centers
- Parking garages
- Airplane maintenance hangars





52P Epoxy Wood

Two component, solvent-free ultra transperent epox resin.



Properties

- Extra Transparent
- Ultra UV Resistant
- Odorless
- Easy Mixing
- Suitable for LED systems
- · Cristal Shine
- · Solvent-Free

- The table is suitable for gallows applications.
- It is suitable for decoration and large object applications.
- It can be used for making accessories.



50H Epoxy Hobby

Two component, solvent-free ultra transperent epox resin.



Properties

- Extra Transparent
- Ultra UV Resistant
- Odorless
- Easy Mixing
- Suitable for LED systems
- Cristal Shine
- · Solvent-Free
- It is resistant to impacts, water and most chemicals.

- It can be used in making an accessory works such as jewelry, necklaces, earrings.
- It can be used in small object works such as coasters, key rings and ornaments.
- It can be used as surface protection.





60D Deep Epoxy

Two component, solvent-free ultra transperent epox resin.



Properties

- Extra Transparent
- · Ultra UV Resistant
- Odorless
- · Easy Mixing
- Suitable for LED systems
- · Cristal Shine
- · Solvent-Free
- Provides 5-7cm casting

- It can be used in table and gallows applications.
- It is suitable for decoration and large object applications.
- It is suitable for accessories and small objects.
- It is suitable for cubic studies.



SB308 Stone Binder

One component, UV stability enhanced polyurethane binder which cures by reaction with atmospheric moisture. It is 100% solids, low viscosity and produces an elastic membrane with excellent adhesion to recycled rubber granules. This is our slow curing speed binder which is primarily used in pour in place applications where humidity is in the %50- %80 and temperatures is in the 20-35 °C.



Properties

- One component
- Excellent adhesion on rubber
- Enhanced UV stability
- Flexible
- Durable
- Moisture cure
- Solvent free

- Parks
- Children and school playgrounds
- Running tracks and walkways
- Sport facilities
- Outdoor recreation areas
- Synthetic surfaces





135 Slab Lifting Foam

SUF-FIX 135 Polyurethane-based foam system is a specially formulated two-component system with high lifting and compression strength, which can be applied with volumetric ratio polyurethane machines, especially used in slab lifting applications and for filling purposes.

Properties

- High Performance: With a high strength it fills voids and perfectly levels your concrete.
- Quick Application: Applied through a small drill hole, the foam expands within seconds to restore the surface.
- Long-Lasting Solution: Provides permanent durability against sinking and load-bearing issues.
- Choose SUF-FIX 135 for professional results in construction and concrete repair projects. The smart, efficient way to fix your concrete!





1001 Polyurea Joint Sealants

Self-leveling, 100% solid, flexible, two component, 1:1 volumetric ratio, rapid curing polyurea elastomer joint and crack filler. Cures rapidly and consistently in applications ranging from -10°C to 50°C. Applications can be reopened to vehicle or foot traffic in 1 hour. Recommended time of cure of concrete minimum 30 days prior to installing joint filler or joint sealant.

Properties

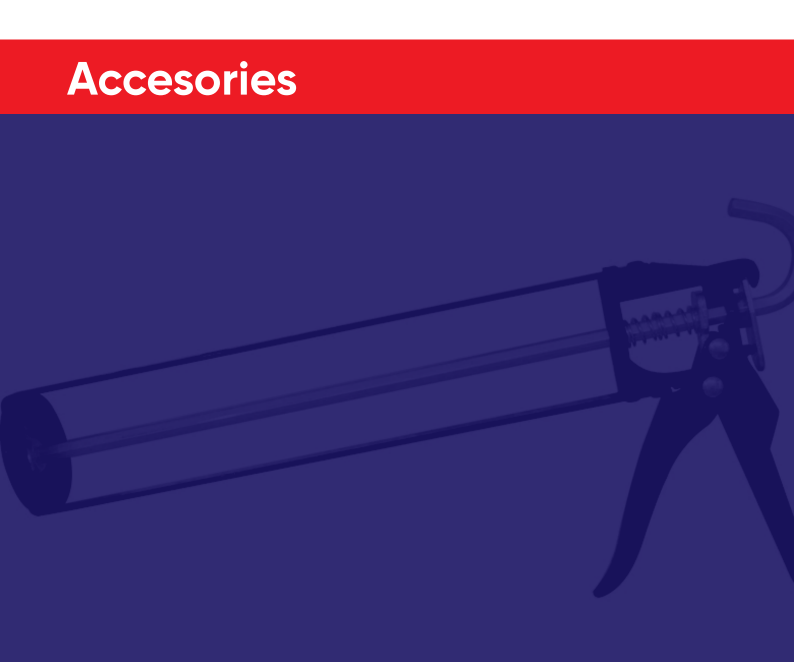
- Airports.
- · Roofs.
- · Parking lots and garages.
- · Industrial facilities.
- · Warehouse floors.
- · Manufacturing facilities.
- Bottling and canning facilities.
- · Food processing facilities.
- · Cold storage facilities.

- 100% solid, VOC free, no solvents.
- Fast reactivity.
- Returns project to service in 60 Minutes.
- Temperature and moisture insensitvity.
- Excellent thermal stability.
- Very good tensile and structural strength.
- Resistant to petrochemicals and chemicals











SFG20 Chemical Anchor Gun



SFG30 Foam Gun



SFG30 Pu Foam Application Gun



SFG50 Sealant Application Gun



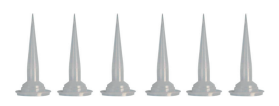
SFG55 Sealant Application Gun



SFG50 Sealant Application Gun



Chemical Anchor Mixer



Sausage Sealant Nozzles



SF11 Adhesive Application Trowel



Cartridge Sealant Nozzles











www.suf-fix.com



CONTACT WITH US

UK

314 Midsummer Boulevard, Milton Keynes, Buckinghamshire MK9 2UB Tel: +44 (0) 2030265219

USA

2207 Joe Field Rd Dallas TX 75229



www.suf-fix.com