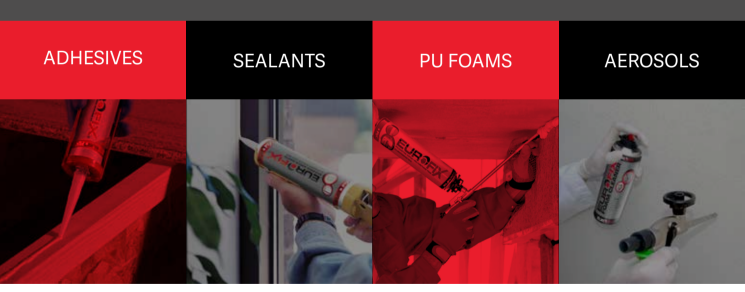


Useful Solutions For Suitable Fields



Useful Solutions For Suitable Fields









ADHESIVES 4/17

CONTENTS

PU Express Montage Kit	4
Acrylic Montage Kit	5
PU Marine Adhesive	6
Express PU Marine Adhesive	7
D2 White Glue	8
Chemical Anchor (Polyester)	9
Super Glue	10
Professional Fast Adhesive	11
PVC Cement Adhesive	12
Granite & Marble Adhesive	13
Waterproof Epoxy	14
Quick Setting Epoxy	15
Steel Epoxy	16
Heavy Duty Wallpaper Adhesive	17
SEALANTS 18/28	
GE/ (E/ (1 V 1 G 1 G/ 2 G	
Construction PU Sealant	18
Automotive PU Sealant	19
Neutral Sealant	20
Mirror Silicone Sealant	21
Sanitary Silicone	22
Aquarium Silicone	23
Acrylic Sealant	24
Universal Silicone Sealant	25
Siliconized Acrylic Sealant	26
RTV High-Temp Silicone	27
DI LEO A NAO -00 /07	
PU FOAMS 29/37	
DUAL S	20
PU Adhesive Foam	28
Professional PU Foam	29
Mega Professional Winter PU Foam Safety Valve Reusable Pu Foam	30 31
Fire Rated Professional PU Foam	32
Fire Rated PU Foam	33
Mega PU Foam 70L	34
Mega PU Foam 65L	35
Polyurethane Foam	36
1 Siyar Sanan Sana	
AEROSOLS 38/39	
71ENO30E3 30/33	
Long-Term Anti-Rust	37
Foam Cleaner	38



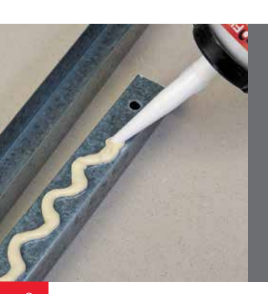


Single component, fast curing polyurathane based adhesive. It combines high bond strength with fast curing. It's used to bond almost all common building materials.



PROPERTIES

- Fast curing
- Low press time
- Transparent
- \bullet Extremely high bond strength on numerous substrates.
- Thixotropic, non-sag, ideal for vertical joints.
- Low consumption, economical
- Good filling properties
- Conforms to D4 according to DIN EN 204
- Easy to use
- User friendly:allows repositioning
- Very good resistance to chemicals.
- Excellent resistance to moisture and weather conditions.
- No shrinking
- Low odour
- Usebable in slightly wet substrates



APPLICATION

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, PVC, marble, granite, polycarbonate, glass and ceramic etc.





Water-based adhesive used for bonding numerous building materials. It is particularly suitable for DIY users due to solvent-free content and high bonding strength.

PROPERTIES

- Acrylic dispersion based
- Good gap-filling capacity on rough surfaces
- Suitable for both indoor and outdoor applications
- Weatherproof
- Over paintable
- Low odour
- Solvent-free



- Bonding materials such as wood, non-polished stones, concrete, plaster, tiles, panels, synthetic building materials etc.
- Mounting wooden construction elements, wood and plaster panels, plaster ornaments.
- Mounting decorative wooden trimmings
- Repairing cracks in plaster.
- Quick repairs on walls and plaster.



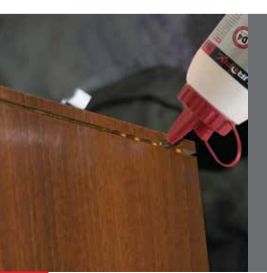


One-component polyurethane based adhesive that cures with moisture in the air and in the surface applied.



PROPERTIES

- Easy application, low viscosity
- High bond strength
- Water resistant (D4-DIN EN204)
- Can be used on slightly humid surfaces
- Resistant to temperature extremes
- Resistant to moisture and chemicals



- Fixing and gluing wooden elements to other various porous and non-porous elements as wood, metal, concrete, polystyrene foam etc.
- Furniture and boat production.
- All bonding applications that need a high water resistance.



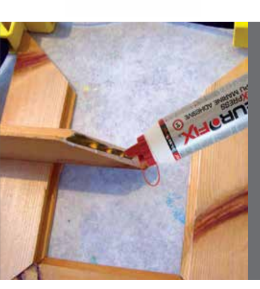


One-component, fast curing liquid polyurethane adhesive. It possesses high water resistance and bonding strength.



PROPERTIES

- Easy application, low viscosity
- High bond strength
- Fast Curing
- Water resistant (D4-DIN EN204)
- Can be used on slightly humid surfaces
- Resistant to temperature extremes
- Resistant to moisture and chemicals



- Fixing and gluing wooden elements to other various porous and non-porous elements as wood, metal, concrete, polystyrene foam etc.
- Furniture and boat production.
- All bonding applications that need a high water resistance.



DZ WHITE GLU
FAST WOOD AD
DZ COLA BLANK
OD DZ COLA BLANK

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

APPLICATION

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





Polyester injection mortar for general purpose for solid and hollow supports having a short cure time. It is suitable for use in concrete, perforated bricks and cavity blocks in a wide range of applications.





PROPERTIES

- Suitable for solid and hollow structures.
- High solid content.
- Easy to extrude and to inject.
- Thixotropic, can be applied in vertical and horizontal direction.
- Fast curing.



- Low to Medium-load applications in solid and hollow supports
- Fixing of; Gates, balustrades, roller blinds, panes, antennas, consoles, cable trays etc.





PROPERTIES

- Immediate bond
- Very high bond strength after a few seconds.

It is excellent where extremely fast cure is required.



APPLICATION

• Suitable for glass, rubber, metals, ceramic and many plastics.



PROPERTY OF THE PROPERTY OF TH

PROPERTIES

and activator.

- 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 it has a degree of gap filling ability, it is generally recommended for use on close-fitting parts and fairly smooth, even surfaces



Special solvent cement for joining rigid PVC pipes and accessories pressure systems, according to BS EN 14814 and BS EN 14680. Specifically indicated to bond thermoplastic piping systems that conform to BS EN 1452, BS EN 1455, BS EN 1566 and BS EN 1329. Adhesive with CE Marking for thermoplastic piping systems for fluids under pressure (PN16). Designed also to be used in non-pressure systems such as PVC and ABS



PROPERTIES

- Very high initial forging speed.
- High resin content gives a good filling capacity in diametrical gaps.
- Gel consistency and excellent fluidity.
- \bullet High thix otropy index – prevents it from dripping upon application.
- Acts as a real chemical welding system for PVC, due to its composition.
- Easy to apply; it does not run or form "tears" inside the fixed pipes.
- The fixed joints present resistance and ageing characteristics comparable to those of cement PVC.
- Complies with requirements of the standard BS-EN14680 and BS-EN14814.



APPLICATION

Specifically indicated for:

- Bonding cement PVC-U pipes and accessories in pressure systems up to 16 PN according to BS EN 14814 "Adhesives for thermoplastic piping systems for fluids under pressure. Specifications". Specifically indicated to bond thermoplastic piping systems that conform to BS EN 1452 and BS EN 1329.
- Bonding pipes and accessories in waste systems according to the following standards:
 - PVC-U plastics piping systems for soil and waste discharge (low and high temperature) BS EN 1329.
 - ABS plastics piping systems for soil and waste discharge (low and high temperature) BS EN 1455.
 - PVC-C plastics piping systems for soil and waste discharge (low and high temperature) BS EN 1566.





PROPERTIES

• Resistant to UV

polyester resin.

- Resistant to alkalis and diluted acid solutions
- Temperature resistance of cured adhesive is between -10 °C and +100°C
- Bonded surfaces are ready to be used after 2 hours
- No color change, cracking or shrinkage during hardening period



- Bonding of natural stones like marble, travertine etc.
- Bonding of concrete, granite, wood surfaces.





Two component, solvent free, fast cure, strong multipurpose epoxy based adhesive. It can be applied and cured underwater. It does not shrink and is resistant to water and most common solvents.

PROPERTIES

- · High lap shear strength and durability,
- Apply and cure under water
- Sets in 20 minutes,
- Cures at room temperature,
- · Cures without shrinkage and crack,
- Good gap filling capability,
- Water and chemical resistant,
- Weather and temperature resistant,
- · Easy to mix and dispense,
- Paintable and sandable.



- Bonding for wood, glass, crystal, ceramic, porcelain, metal, fiberglass,
- Repairing furniture and household materials,
- Not recommended for polyethylene, polypropylene, nylon, PTFE or flexible plastics.



multipurpose epoxy based adhesive.



PROPERTIES

- High lap shear strength and durability,
- · Very fast cure,
- Cures at room temperature,
- Cures without shrinkage and crack,
- · Good gap filling capability,
- Water and chemical resistant,
- Weather and temperature resistant,
- Easy to mix and dispense,
- Paintable and sand able.



- Bonding for wood, glass, crystal, ceramic, porcelain, marble metal, fiberglass, leather, rubber, fabric and rigid plastic substrates,
- Sealing electrical components,
- Repairing furniture and house materials,
- Not recommended for polyethylene, polypropylene, nylon, PTFE or flexible plastics.





Two component, epoxy based, solvent free, fast curing and extremely strong, metal bonding adhesive which develops high strength. The gap filling property makes this adhesive system suitable for rough and poorly fitting surfaces.

PROPERTIES

- · High lap shear strength and durability,
- · Very fast cure,
- Cures at room temperature,
- Cures without shrinkage and crack,
- · Good gap filling capability,
- Machinable,
- Water and chemical resistant,
- · Weather and temperature resistant,
- · Easy to mix and dispense,
- · Paintable and sandable.



- Bonding for metal, concrete, wood, glass and ceramic,
- Use for repairing machinery, appliances, tools, automotive components, pipes,
- Imbedding bolts and screws into metals, concrete or stone,
- Sealing electrical components,
- Not recommended for polyethylene, polypropylene, nylon, PTFE or flexible plastics.

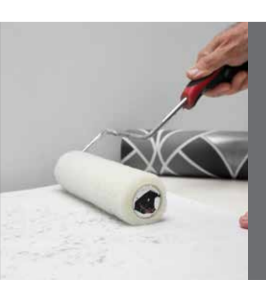




PROPERTIES

starch derivative.

- Easy to apply.
- Thanks to quick dissolving adhesive, viscosity rise quickly.
- Allows time for positioning.
- Makes future removal quick and easy.
- Dissolves in water with ease.
- Can be cleaned with a sponge and water.
- Contains anti-fungal & bacterial protection.



APPLICATION

• Suitable for hanging most common types of wall coverings including paper backed, vinyl coated, textured, embossed etc.





One-component, medium-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
- No sagging Thixotropic
- No surface tackiness after full cure.. Do not pick up dirt
- No shrinkage
- Enhanced storage stability
- Can be applied with hand gun and tooled easily
- Paintable
- Cures bubble-free
- 25 % movement capability
- Conforms to BS 6920 for the metallic water soluble impurities and is suitable for use in drinking water system
- Conforms to the requirements of VOC content specifications in LEED credit EQc4.1 "Low-emitting products" of SCAQMD rule 1168.
- Meets the French VOC requirements for class A+



- 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
- Meets the requirements of ISO 11600 F 25 LM





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
- No change in volume No shrinkage
- Improved storage stability
- Easy to gun, can be easily smoothed
- Over-paintable
- Conforms to the requirements of VOC content specifications in LEED credit EQc4.1 "Low-emitting products" of SCAQMD rule 1168.
- Meets the French VOC requirements for class A+



- 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.





High 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 curing.





PROPERTIES

- One component, moisture-cured.
- Excellent primer less adhesion to numerous porous and non-porous substrates.
- Noncorrosive. Does not react with or corrode common building materials.
- Excellent weather ability in direct sunlight, rain, snow and ozone.
- Resistant to temperature extremes (-60 °C to +180 °C).
- Fast curing.
- Low modulus, high elasticity.
- 100% Silicone, solvent less.
- · Very low odor.
- Conforms to the requirements of VOC content specifications in LEED credit EQc4.1 "Low-emitting products" of SCAQMD rule 1168.



- Sealing of connection joints in building industry (brick, wall, concrete, PVC, wood, glass etc.)
- Weather seal applications.
- Mounting of windows and doors.
- Glazing works.
- Sealing applications in kitchens and bathrooms.





High performance, neutral cure silicone sealant designed particularly for bonding mirrors.





PROPERTIES

- Non-corrosive to mirrors.
- One component, moisture-cured.
- Resistant to temperature extremes (-60 °C to +180 °C)
- Fast curing.
- Highly elastic.
- %100 Silicone, solventless.
- Very low odor.



- Bonding mirrors.
- Glazing works.
- Sealing applications where a low odor is required.





Specially formulated for use in production and installation of shower cabins which has no solvent and shows excellent mold resistant properties. It's a superior sealant for sealing and glazing applications featuring excellent adhesion and durability.

PROPERTIES

- Conforms to ISO EN 11600-F-20LM.
- %100 silicone, does not contain any solvent.
- · Cures very fast.
- Mold-Proof.
- No shrinkage
- Stays bright and clean.
- Outstanding resistance to mildew and fungus.
- Resistant to temperature extremes and aging.
- Does not crack or discolor.
- Withstands detergents, cleaning agents and chemicals.
- · Acetoxy curing system.
- Conforms to the requirements of VOC content specifications in LEED credit EQc4.1 "Low-emitting products" of SCAQMD rule 1168.



- Glazing and bonding in shower cabinets during production.
- Filling joints between tiles, tub and shower cabin during installation.
- Filling joints between bath tubs and tiles after production.
- Waterproofing sinks.





Non-toxic, solvent-free silicone sealant for use in aquarium construction and glazing applications. It's a high-quality acetic curing system based silicone sealant featuring excellent adhesion to glass and many other non-porous surfaces.



PROPERTIES

- 100% silicone
- Very good bond and physical strength
- Rapid curing
- Non-toxic to fish after curing
- One component, cures with atmospheric moisture
- Keep its elasticity at low and high temperatures
- Does not crack, discolour or shrink
- Resistant to many chemicals
- Resistant to UV radiation



- Bonding, sealing and repairing of aquariums
- Construction of glass structures
- On glass/aluminum structures
- Sealing of windows and doors
- Sealing of ventilation, heating and air-conditioning systems
- Glazing on aluminum frames and shop displays





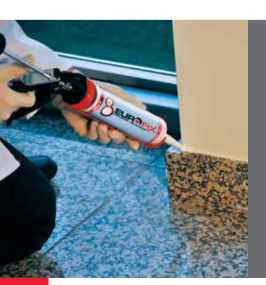
One-component universal acrylic sealant suitable for filling cracks and joints both indoor and outdoor. It's a cost-effective plastic-elastic sealant ideal for particularly static joints.





PROPERTIES

- Over paintable
- Can be used on all porous surfaces such as brick, concrete, wood etc.
- Very easy to apply and clean
- Water-proof after curing
- No odour
- Conforms to the requirements of VOC content specifications in LEED credit EQc4.1 "Low-emitting products" of SCAQMD rule 1168.
- Conforms to French A+ indoor air quality requirement.



- 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.





Acid-curing, one-component silicone sealant for a range of general sealing and glazing applications. It provides a strong adhesion and suitable for use on common nonporous building materials.



PROPERTIES

- Stays permanently elastic after curing.
- Acetoxy curing system.
- Excellent adhesion to non-porous surfaces.
- Resistance to aging, cracking and discoloring.
- Resistant to many chemicals, cleaning agents and detergents.
- Can be applied in any season.
- Typical acetic smell during curing.
- Conforms to the requirements of VOC content specifications in LEED credit EQc4.1 "Low emitting products" of SCAQMD rule 1168.



- General sealing and glazing applications
- Sealing around windows and doors for insulation and gap filling.
- 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.





One-component acrylic emulsion based sealant reinforced with silicone emulsion. It has superior adhesion and good elasticity.



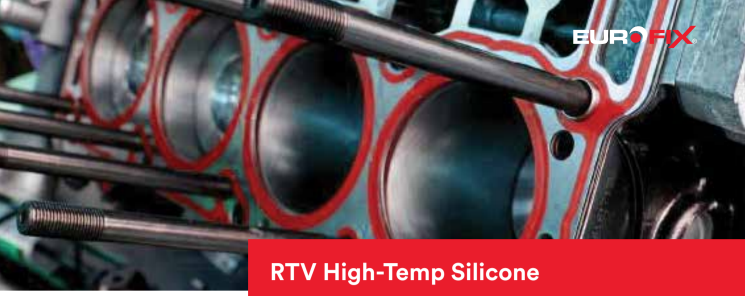


PROPERTIES

- Can be used on all porous surfaces such as brick, concrete wood etc.
- Very easy to apply and clean
- Water-proof after curing
- Over paintable
- No odour
- Conforms to the requirements of VOC content specifications in LEED credit EQc4.1 "Low-emitting products" of SCAQMD rule 1168.
- Conforms to French A+ indoor air quality requirement.



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





High-performance silicone sealant developed for sealing, bonding and repairing works where heat resistance is required. It is an ideal sealant for high temperature construction applications. It reacts with atmospheric moisture to produce a tough, elastic silicone.



PROPERTIES

- Excellent heat resistance after curing up to 250 °C permanently and up to 300 °C temporarily.
- · Acetoxy cure, RTV silicone.
- 100% silicone.
- Fast cure, high strength.
- Resists to mechanical enforcement after curing.
- \bullet Remains flexible at low (-40 °C) and high (+250 °C) temperatures.
- Will not crack, shrink or become brittle.
- One component.
- Conforms to the requirements of VOC content specifications in LEED credit EQc4.1 "Low emitting products" of SCAQMD rule 1168.



- Sealing and bonding applications in automotive
- On heating systems and ovens for sealing/ tightness
- Sealing and bonding in stoves
- In heating devices
- Gaskets in pumps and motors
- In sealing chimneys
- Other bonding and sealing applications where parts must perform at high temperatures





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.
- Up to 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.
- Fire Class: E (According to EN 13501-1. It refers to B2 for DIN 4102).
- 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.
- Applications needed minimum expansion.
- Mounting and isolation for frames of windows and doors.





Professional PU Foam

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.
- The French VOC requirements for class A+
- The requirements of VOC content specifications in LEED credit EQc4.1
- "Low-emitting products" of SCAQMD rule 1168.





- 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.





A single-component professional PU foam which yields significantly higher volumes. It is used with a special applicator gun.



PROPERTIES

- High yield up to 70 liters, depending on the humidity and temperature.
- Usable at temperatures up to -15°C
- Excellent adhesion on common construction materials.
- Economical consumption thanks to precise application.
- Conforms to fire class B3 according to DIN 4102-1.
- Mould-proof, water-proof and over paintable.
- It does not contain any propellant gases which are harmful to the ozone layer.



- 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.





One-component PU foam which can be reused as its tip never blocked thanks to its mechanical valve.



PROPERTIES

- Reusability: Can be re-used repeatedly even if partially used before.
- Even stored in horizontal or upside-down position the valve is never blocked.
- Better control of the outflow thanks to special adaptor.
- High horizontal yield thanks to special design tube.
- Mould-proof, water-proof and over paintable.
- It does not contain any propellant gases which are harmful to the ozone layer.



- 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.





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.

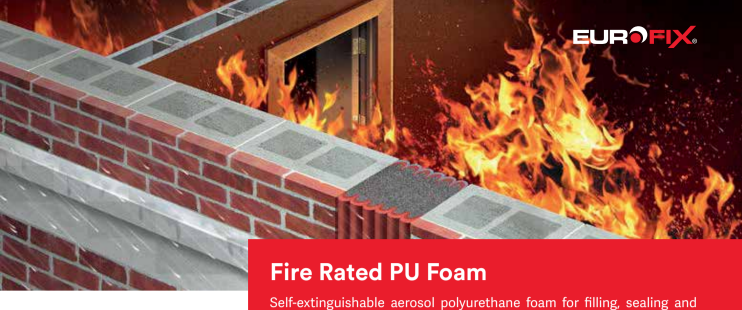


PROPERTIES

- 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.





Self-extinguishable aerosol polyurethane foam for filling, sealing and bonding gaps. It is designed for easy dispensing through the straw adapter included to each can.



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.





Single-component professional PU foam which yields significantly higher volumes. It is used with a special applicator gun.



PROPERTIES

- High yield up to 70 liters, depending on the humidity and temperature.
- Excellent adhesion on common construction materials.
- Economical consumption thanks to precise application.
- Conforms to fire class B3 according to DIN 4102-1.
- Mould-proof, water-proof and over paintable.
- It does not contain any propellant gases which are harmful to the ozone layer.



- 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.





Single-component professional PU foam which yields significantly higher volumes. It is used with a special applicator gun.



PROPERTIES

- High yield up to 65 liters, depending on the humidity and temperature.
- Excellent adhesion on common construction materials.
- Economical consumption thanks to precise application.
- Conforms to fire class B3 according to DIN 4102-1.
- Mould-proof, water-proof and over paintable.
- It does not contain any propellant gases which are harmful to the ozone layer.



- 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.





Polyurethane Foam

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.
- The French VOC requirements for class A+
- The requirements of VOC content specifications in LEED credit EQc4.1 "Low-emitting products" of SCAQMD rule 1168.



- 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.





It's special formula combines many properties such as cleaning, lubricating, loosening rusted parts and 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.
- $\bullet \ \, \text{Decreases frictions and stops squeaks of pedals, chairs, windows, faucets and hinges.} \\$
- Does not contain silicon and any dirty trap additives.
- Penetrates into humidity, drives it out of surface and dries it fast, 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.
- 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.





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

Useful Solutions For Suitable Fields











Useful Solutions For Suitable Fields









