

SEALING





UZIXI1



• ELASTIC SEALANTS AND ADHESIVES POLYURETHANE FOAMS • •

CHEMICAL ANCHORS

Sealing



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Bonding



JOINED FOREVER

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FOR AN IMPENETRABLE BARRIER

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Adesilex PVC

DESCRIPTION

Adhesive for bonding plastic pipes not subject to internal pressure

Bonding PVC pipes for drainage systems, guttering and plastic pipes in general with no internal hydraulic pressure.

APPLICATION

The surfaces to be bonded must be dry and clean. Lightly sand the surfaces if necessary. Extrude the adhesive from its tube onto the surfaces to be bonded (using a slight rotational movement). The surfaces will bond immediately but we recommend waiting a few hours prior to use.

BENEFITS

- Service temperature up to +60°C with spikes up to +90°C
- Does not drip, including in small diameter pipes

CHARACTERISTICS

• Storage: 18 months at +5°C/+25°C

COLOUR

transparent

CERTIFICATIONS







PACKAGING

Tubes: 50 x 125 g Please refer to Technical Data Sheet before use.

Adesilex PVC HP

DESCRIPTION

Adhesive for welding high and low-pressure pipes

Bonding high pressure and low-pressure PVC-PMMA and ABS pipes, sleeves, syphons and fittings.



APPLICATION

The surfaces to be bonded must be dry and clean. Lightly sand the surfaces if necessary. The surfaces will bond immediately but we recommend waiting a few hours prior to use.

BENEFITS

- Easy to apply
- Resistant to pressure up to 16 bar
- Service temperature from -15°C to +95°C
- Does not drip, including in small diameter pipes

CHARACTERISTICS

- Resistance to heat: +95°C
- Resistance to freezing: -15°C
- Storage: 18 months at +5°C/+25°C

PACKAGING

Tubes: 50 x 125 g Please refer to Technical Data Sheet before use.

COLOUR



CERTIFICATIONS





Mapefix EP 50

DESCRIPTION

Pure epoxy chemical anchor for structural loads

Two-component pure epoxy resin. Certified for chemical anchors for threaded bar and rebar in rough or smooth (core drilled) holes in all types of building material. Also certified for supplementary reinforcing bars in reinforced concrete and for anchoring elements subjected to seismic loads (classes C] and C2). Ideal for all types of structural strengthening work, construction joints, for use in aggressive environments, damp areas and areas below the water line and for static, dynamic or seismic loads.



APPLICATION

Calculate the size of the anchor according to the directions on the Technical Data Sheet, drill the substrate, remove all traces of dust and any loose portions, screw the static mixer to the cartridge, discard the first 3 shots of resin, then fill the hole to 2/3 its depth without entraining air. Insert the metal bar in the hole while rotating it until any excess resin is forced out.

BENEEITS

- For anchors in tension and compressed zones, strengthening rods and for seismic loads
- For concrete with or without cracks
- For all building materials for use in damp or wet holes or in holes below water
- Long workability time
- Very high mechanical strength
- Special zero-waste cartridges
- For threaded bars from M8 to M30 and for reinforcing steel from Ø8 to Ø40
- European certifications

CERTIFICATIONS

ETA option 1 for anchors in tension zones (M12-M30, Ø12-Ø32) and compressed zones (M8-M30, Ø8-Ø32); ETA seismic performance Cl and C2 for anchors in seismic zones; ETA REBAR option for supplementary reinforcing bars in reinforced concrete (Ø8-Ø40); ETA for anchors in core-drilled holes (M10-M24, Ø10-Ø25); fire resistant for anchors in fire risk areas



CHARACTERISTICS

temperature:

at +5°C/+25°C

• Storage: 24 months

arev

Application

+5°C/+40°C

COLOUR

PACKAGING

Cartridges: 12 x 585 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS Mapei Gun 585 2K

Mapei Gun 585 Electric M Mapei Gun 585 Air





Mapefix EP 100

DESCRIPTION

Epoxy resin for structural chemical anchor, including in seismic areas

Two-component pure epoxy resin. Certified for chemical anchors for threaded bar and rebar in rough or smooth (core drilled) holes in all types of building material. Also certified for supplementary reinforcing bars in reinforced concrete and for anchoring elements subjected to seismic loads (classes C1 and C2). Ideal for all types of structural strengthening work, construction joints, for use in aggressive environments, damp areas and areas below the water line and for static, dynamic or seismic loads.



A APPLICATION

Calculate the size of the anchor according to the directions on the Technical Data Sheet, drill the substrate, remove all traces of dust and any loose portions, screw the static mixer to the cartridge, discard the first 3 shots of resin, then fill the hole to 2/3 its depth without entraining air. Insert the metal bar in the hole while rotating it until any excess resin is forced out.

BENEFITS

- For anchors in tension and compressed zones, strengthening rods and seismic loads
- For all building materials for use in damp or wet holes or in holes below water
- High bonding stress, up to 20 MPa
- Service life: at least 100 years
- Multiple certifications
- Wide range of certified bars and for core-drilled holes
- Long workability time

CHARACTERISTICS

- Application temperature: 0°C/+40°C
- Storage: 24 months at +5°C/+25°C

COLOUR grey

PACKAGING

Cartridges: 12 x 585 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS

Mapei Gun 585 2K Mapei Gun 585 Electric M Mapei Gun 585 Air



CERTIFICATIONS

ETA option 1 for anchors in tension zones (M8-M30, Ø8-Ø32) and compressed zones (M8-M30, Ø8-Ø32ETA seismic performance C1 and C2 for anchors in seismic zones; ETA REBAR option for supplementary reinforcing bars in reinforced concrete (Ø8-Ø40); ETA for anchors in core-drilled holes; fire resistant for anchors in fire risk areas.



Mapefix PE SF

DESCRIPTION

Polyester chemical anchor for heavy loads

Two-component, styrene-free polyester resin, certified as a chemical anchor for metal bars in rough holes in various building materials, such as concrete, stone and solid, semi-solid, perforated and mixed masonry. Ideal for anchoring aerials, signs, window and door fittings, plant equipment and sanitary fittings.



Calculate the size of the anchor according to the directions on the Technical Data Sheet, drill the substrate, remove all traces of dust and any loose portions, screw the static mixer to the cartridge, discard the first 3 shots of resin, then fill the hole to 2/3 its depth without entraining air. Insert the metal bar in the hole while rotating it until any excess resin is forced out. Because the product reacts very quickly, carry out anchoring work without interruptions to avoid waste.

BENEFITS

- For concrete and masonry
- Suitable for use in damp holes or at temperatures down to -5°C
- Ultra-rapid hardening
- Also available for silicone guns
- Special zero-waste cartridges
- For bars from M8 to M24
- European certifications

CHARACTERISTICS

- Application temperature: -5°C/+35°C
- Storage: 12 months (300ml) 18 months (420 ml) at +5°C/+25°C

COLOUR grey



PACKAGING

Cartridges: 12 x 300 ml Cartridges: 12 x 420 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS 300 ml Mapei Gun 310 Mapei Gun 310 PRO

WORKING TOOLS 420 ml Mapei Gun 420 2K Mapei Gun 420 Electric M



CERTIFICATIONS

ETA option 7 for anchors in compressed zones (M8 \div M24); ETAG 029 for anchors in masonries (M8 / M16)







Mapefix Polybond

DESCRIPTION

Polyester chemical anchor for concrete

Two-component polyester resin in a single cartridge with static mixer, specifically formulated for anchoring threaded bars made from steel, galvanized steel and stainless steel on concrete substrates; also recommended for anchoring components in hollow brick substrates and masonry.



Calculate the size of the anchor according to the directions on the Technical Data Sheet, drill the substrate, remove all traces of dust and any loose portions, screw the static mixer to the cartridge, discard the first 3 shots of resin, then fill the hole to 2/3 its depth without entraining air. Insert the metal bar in the hole while rotating it until any excess resin is forced out. Because the product reacts very quickly, carry out anchoring work without interruptions to avoid waste.

BENEFITS

- For concrete and masonry
- Suitable for use in damp holes and at temperatures down to 0°C
- Ultra-rapid hardening
- Also available for silicone guns
- Special zero-waste cartridges
- For bars from M8 to M24
- European certifications

COLOUR

grey

CERTIFICATIONS

ETA option 7 for anchors in compressed zones (M8 ÷ M24)





PACKAGING

Cartridges: 12 x 300 ml Cartridges: 12 x 420 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS 300 ml Mapei Gun 310 Mapei Gun 310 PRO

WORKING TOOLS 420 ml Mapei Gun 420 2K Mapei Gun 420 Electric M



- Application temperature: 0 to +40°C
- **Storage**: 12 months (300 ml), 18 months (420 ml) at +5°C/+25°C

Mapefix UM-H

DESCRIPTION

High-performance hybrid resin for structural loads

Two-component, solvent-free urethane methacrylate hybrid resin in a single cartridge with static mixer, certified for structural strengthening on both cracked and non-cracked concrete, for supplementary reinforcing bars in reinforced concrete and for anchoring elements subjected to seismic loads (classes CI and C2). Also suitable for damp or wet substrates. Specifically formulated for a high thermal resistance (-40°C to +160°C) and high tightening and anchoring torque. Ideal for embedding of acoustic barriers and crash barriers.



APPLICATION

Calculate the size of the anchor according to the directions on the Technical Data Sheet, drill the substrate, remove all traces of dust and any loose portions, screw the static mixer to the cartridge, discard the first 3 shots of resin, then fill the hole to 2/3 its depth without entraining air. Insert the metal bar in the hole while rotating it until any excess resin is forced out.

BENEFITS

- High bonding stress
- High thermal resistance
- Suitable for all building materials, including damp or wet substrates
- For threaded bars from M8 to M30, for reinforcing bar from Ø8 to Ø32

CHARACTERISTICS

- Application temperature: 0 to +40°C
- In-service temperature: -40°C to +160°C
- Storage: 18 months at +5°C/+25°C

COLOUR grey

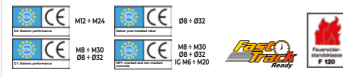
PACKAGING

Cartridges: 12 x 420 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS 420 ml Mapei Gun 420 2K Mapei Gun 420 Electric M

CERTIFICATIONS

ETA option 1 for anchors in tension zones and compressed zones (M8-M30, Ø8-Ø32); ETA seismic performance C1 and C2 for anchors in seismic zones; ETA REBAR option for supplementary reinforcing bars in reinforced concrete (Ø8-Ø32).





Mapefix V LP

DESCRIPTION

Chemical vinyl ester anchor for structural loads in seismic areas

Hybrid two-component solvent-free resin supplied in cartridges with static mixer, certified for structural strengthening in cracked and non-cracked concrete, upplementary reinforcing bars in reinforced concrete, seismic areas (class C1 and C2).Ideal for all types of structural strengthening work, construction joints, for use in damp areas and areas below the water line and for static, dynamic or seismic loads.



APPLICATION

Calculate the size of the anchor according to the directions on the Technical Data Sheet, drill the substrate, remove all traces of dust and any loose portions, screw the static mixer to the cartridge, discard the first 3 shots of resin, then fill the hole to 2/3 its depth without entraining air. Insert the metal bar in the hole while rotating it until any excess resin is forced out.

BENEFITS

- For anchors in tension and compressed zones, strengthening rods and for seismic loads
- For concrete with or without cracks
- For all building materials for use in damp or wet holes or in holes below water
- Long workability time
- Special zero-waste cartridges
- For bars from M8 to M24, steel bars from Ø8 to Ø25

CHARACTERISTICS

- Application temperature: +10°C/+45°C
- **Storage**: 12 months (300ml) 18 months (420ml)

COLOUR grey

PACKAGING

Cartridges: 12 x 300 ml Cartridges: 12 x 420 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS 300 ml Mapei Gun 310 Mapei Gun 310 PRO

WORKING TOOLS 420 ml

Mapei Gun 420 2K Mapei Gun 420 Electric M



CERTIFICATIONS

ETA option 1 for anchors in tension zones and compressed zones (M8-M24, Ø8-Ø25); ETA seismic performance C1 and C2 for anchors in seismic zones ETA REBAR option for supplementary reinforcing bars in reinforced concrete (Ø8-Ø25)



Mapefix VE SF

DESCRIPTION

Chemical vinyl ester anchor for structural loads

Two-component, solvent-free pure vinylester resin, certified as a chemical anchor for threaded metal bars or rebar in rough holes in all building materials. Also certified for supplementary reinforcing bars in reinforced concrete and for anchoring elements subject to seismic loads (class C1). Ideal for all types of structural strengthening work, construction joints, for use in aggressive environments, damp areas and areas below water and for static, dynamic or seismic loads



PACKAGING

and 12 x 420 ml

Mapei Gun 310

Mapei Gun 310 PRO

Mapei Gun 420 2K

Cartridges: 12 x 300 ml

Cartridges: 12 x 420 ml Kit Combibox: 12 x 300 ml

WORKING TOOLS 300 ml

WORKING TOOLS 420 ml

Mapei Gun 420 Electric M

APPLICATION

Calculate the size of the anchor according to the directions on the Technical Data Sheet, drill the substrate, remove all traces of dust and any loose portions, screw the static mixer to the cartridge, discard the first 3 shots of resin, then fill the hole to 2/3 its depth without entraining air. Insert the metal bar in the hole while rotating it until any excess resin is forced out.

BENEFITS

- For anchors in tension and compressed zones, construction bars in concrete, seismic loads
- For cracked and non-cracked concrete
- For all building materials, including damp, wet or flooded ones down to -10°C
- Ultra-rapid hardening
- Very high mechanical strength
- Special zero-waste cartridges
- For bars from M8 to M30 and reinforcing bars from Ø8 to Ø32

CHARACTERISTICS

- -10°C/+35°C
- (300ml), 18 months (420ml) at +5°C/+25°C

arev

- Application temperature:
- Storage: 12 months

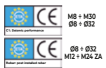
COLOUR



CERTIFICATIONS

ETA option 1 for anchors in tension zones and compressed zones (M8-M30, Ø8-Ø32); ETA seismic performance C1 for anchors in seismic zones; ETA REBAR option for supplementary reinforcing bars in reinforced concrete (Ø8-Ø32; M12-M24ZA); fire resistant for anchors in fire risk areas









Mapefix Vinybond

DESCRIPTION

Vinyl ester chemical anchor for structural loads

Two-component, solvent-free vinyl ester resin in a single cartridge with static mixer, certified for structural strengthening and supplementary reinforcing bars in reinforced concrete. Ideal for anchoring steel bars, rebar, wood and all types of masonry with rough holes. Can be used on damp or wet substrates.



APPLICATION

Calculate the size of the anchor according to the directions on the Technical Data Sheet, drill the substrate, remove all traces of dust and any loose portions, screw the static mixer to the cartridge, discard the first 3 shots of resin, then fill the hole to 2/3 its depth without entraining air. Insert the metal bar in the hole while rotating it until any excess resin is forced out.

BENEFITS

- For anchors in tension and compressed zones, construction bars in concrete
- Suitable for use in damp, wet and flooded holes at temperatures down to -10°C
- Ultra-rapid hardening
- Also available for silicone guns
- Special zero-waste cartridges
- For bars from M8 to M30, steel bars from Ø8 to Ø32
- For all building materials, including damp or wet ones

COLOUR

grey

CHARACTERISTICS

- Application temperature: -10°C/+35°C
- **Storage**: 12 months (300 ml), 18 months (420 ml) at +5°C/+25°C

PACKAGING

Cartridges: 12 x 300 ml Cartridges: 12 x 420 ml

WORKING TOOLS 300 ml Mapei Gun 310 Mapei Gun 310 PRO

WORKING TOOLS 420 ml Mapei Gun 420 2K Mapei Gun 420 Electric M



CERTIFICATIONS

ETA option 1 for anchors in tension zones and compressed zones (M8-M30, Ø8-Ø32); ETA REBAR option for supplementary reinforcing bars in reinforced concrete (Ø8-Ø32) MI2-M24ZA).









Mapeflex AC3

DESCRIPTION

Paintable acrylic sealant

Sealing cracks and slits in building work on different materials such as render, bricks, cement, stones and gypsum plasterboard, wood and concrete panels.

APPLICATION

Remove all loose parts from the surfaces to be sealed. For fillet joints, place masking tape along the edges of the joint, extrude the sealant, smooth over the sealant and immediately remove the masking tape. For expansion joints, before extruding the sealant, insert **Mapefoam** foam filler cord in the bottom of the joint to gauge the correct width/depth ratio. For high stresses, impregnate the edges of the joint with a primer made from **Mapeflex AC3** dissolved in water. Do not apply the product if it is about to rain, it is not suitable for wet joints.

PACKAGING Cartridges: 12 x 310 ml

Please refer to Technical Data Sheet before use.

WORKING TOOLS Mapei Gun 310 Mapei Gun 310 PRO

CHARACTERISTICS BENEFITS Paintable • Consumption: 3.1 linear metres per Easily workable 310 ml cartridge (10x10 mm section) Water-based and Skin formation time: 10 minutes (+23°C. 50% RH) solvent-free Movement in service: 7.5% Shore A hardness: 35 • Storage: 18 months at +5°C /+25°C COLOURS white grey CERTIFICATIONS EN 15651



Mapeflex AC4

DESCRIPTION

Paintable acrylic sealant

Sealing fillets between absorbent materials such as plasterboard, render, wood and bricks; ideal for sealing joints, cracks and slits subject to small movements and for sealing joints for thermal insulation. Paintable with elastomeric Mapei paints 20 minutes after application.

APPLICATION

Remove all loose parts from the surfaces to be sealed. For fillet joints, place masking tape along the edges of the joint, extrude the sealant, smooth over the sealant and immediately remove the masking tape. For expansion joints, before extruding the sealant, insert **Mapefoam** foam filler cord in the bottom of the joint to gauge the correct width/depth ratio. For high stresses, impregnate the edges of the joint with a primer made from **Mapeflex AC4** diluted with water. Do not apply the product if it is about to rain, it is not suitable for wet joints.



- Already paintable after 20 minutes
- Easily workable
- Water-based, no solvents
- Compatible with damp substrates
- Good flexibility

CHARACTERISTICS

- Consumption: 3.1 linear metres per 310 ml cartridge; 5.5 linear metres per 550 ml Soft
- cartridges (10x10 mm section) • Skin formation time: 10 minutes
- (+23°C, 50% RH)
- Movement in service: 12.5%
- Modulus of elasticity: 0.20 N/mm² (at 50% elongation)
- Shore A hardness: 10
- Storage: 24 months at +5°C/25°C

COLOURS



CERTIFICATIONS





PACKAGING

Cartridges: 12 x 310 ml Soft cartridges: 20 x 550 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS 310 ml Mapei Gun 310 PRO

WORKING TOOLS 550 ml Mapei Gun 600 PRO Mapei Gun 600 PRO Electric



Mapeflex AC-P

DESCRIPTION

Paintable acrylic sealant with a "render-effect" finish

Sealing internal and external joints and cracks subject to small movements, for all absorbent building materials. Its rough surface finish helps to hide the sealed joint more easily when applied on render, concrete and natural brickwork.

APPLICATION

Remove all loose parts from the surfaces to be sealed. For fillet joints, place masking tape along the edges of the joint, extrude the sealant, smooth over the sealant and immediately remove the masking tape. For expansion joints, before extruding the sealant, insert **Mapefoam** foam filler cord in the bottom of the joint to gauge the correct width/depth ratio. For high stresses, impregnate the edges of the joint with a primer made from **Mapeflex AC-P** diluted with water. Do not apply the product if it is about to rain, it is not suitable for wet joints.



PACKAGING

Cartridges: 12 x 310 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS Mapei Gun 310 Mapei Gun 310 PRO

BENEFITS

- Rough surface to simulate the surface of the render
- Paintable
- Easily workableWater-based, no
- solventsCompatible with damp substrates

CHARACTERISTICS

- **Consumption**: 3.1 linear metres per 310 ml cartridge (10x10 mm section)
- Skin formation time: 15 minutes (+23°C, 50% RH)
- Movement in service: 12.5%
- Modulus of elasticity: 0.11 N/mm² (at 50% elongation)
- Shore A hardness: 15
- Storage: 24 months at +5°C/+25°C

COLOUR



CERTIFICATIONS







Mapeflex Blackfill

DESCRIPTION

Bitumen sealant

Non-hardening sealant for sealing and blending in new and old bitumen membranes, construction elements on roofs and flat roofs and for immediate waterproof seals and for application on damp substrates.



Extrude the product into the area to be sealed and smooth over with a trowel. When forming fillet seals between different materials, extrude enough product and use a metal spatula to form a continuous strip to overlap the joint. To make it easier to finish off the surface of the sealant, the metal trowel may be heated up.



PACKAGING

Cartridges: 12 x 310 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS Mapei Gun 310 Mapei Gun 310 PRO

BENEFITS

- Compatible with bitumen substrates
- Immediately waterproof after laying
- Compatible with damp substrates
- Bonds to multiple surfaces
- Remains plastic

COLOUR



CHARACTERISTICS

- **Consumption**: 3 linear metres per 300 ml cartridge (10x10 mm section)
- Skin formation time: 10 minutes
- Elongation at failure: 65%
- Storage: 18 months at +5°C/+25°C

18

Mapeflex E-PU 21 SL

DESCRIPTION

Two-component, high-strength, hi-flow epoxypolyurethane sealant with high modulus of elasticity.

Sealing horizontal joints in interior and exterior, also subject to high mechanical stress. High-elastic modulus, high surface hardness and chemical resistance sealant. Ideal for sealing contraction and expansion joints in ceramic floors and grouts in rubber and PVC floors. Also Ideal for joints in commercial environments, warehouses, storages, production areas. After applying **Primer EP** or **Primer MF**, the product adheres on concrete, ceramics, wood and metal. Also available in neutral colour, for custom pigmentation with **MAPECOLOR PASTE**.

APPLICATION

Remove all loose parts from the surfaces to be sealed, place masking tape along the edges of the joint, apply the suitable primer on the sides of the joint and leave it to dry. Insert **Mapefoam** foam filler cord in the bottom of the joint to gauge the correct width/ depth ratio. Mix the two pre-dosed components until a uniform mix is obtained, pour the product into the joint and remove the masking tape. If **Mapecolor Paste** is used, it must be added beforehand to component A.

BENEFITS

- High mechanical strength
- Good chemical resistance
- Hi-flow, quick and easy application on floors
- Two pre-dosed components
- Paintable
- Polishable

CHARACTERISTICS

- Movement in service: 10%
- Shore A hardness: 60
- Workability time after mixing: 50 minutes
- Setting time: 8 hours
- Set to foot traffic: 24 hours
- In-service temperature: -30°C to +80°C
- **Consumption**: 0.14 kg/linear metre (10x10mm section)
- Storage: 24 months at +5°C/+25°C

COLOURS

grey 113 neutral



PACKAGING Drums: 5 kg (A+B) Please refer to Technical Data Sheet before use.





Mapeflex E-PU 30 NS

DESCRIPTION

Two-component, high-strength, thixotropic epoxy-polyurethane sealant with high modulus of elasticity.

Sealing vertical joints in interior and exterior, also subject to high mechanical stress. High-elastic modulus, high surface hardness and chemical resistance sealant. Ideal for sealing contraction and expansion joints in ceramic floors and grouts in rubber and PVC floors. Also Ideal for joints in commercial environments, warehouses, storages, production areas. After applying **Primer EP** or **Primer MF**, the product adheres on concrete, ceramics, wood and metal. Also available in neutral colour, for custom pigmentation with **Mapecolor Paste**.



Remove all loose parts from the surfaces to be sealed, place masking tape along the edges of the joint, apply the primer on the sides of the joint and leave it to dry. Insert **Mapefoam** foam filler cord in the bottom of the joint to gauge the correct width/depth ratio. Mix the two pre-dosed components until a uniform mix is obtained, apply the product into the joint using a trowel and remove the masking tape. If **Mapecolor Paste** is used, it must be added beforehand to component A.

BENEFITS

- High mechanical strength
- Good chemical resistance
- Thixotropic, for application also on vertical surfaces
- Two pre-dosed components
- Paintable
- Polishable

CHARACTERISTICS

- Movement in service: 10%
- Shore A hardness: 60
- Workability time after mixing: 40 minutes
- Setting time: 8 hours
- Set to foot traffic: 24 hours
- In-service temperature: -30°C to +80°C
- **Consumption**: 0.14 kg/linear metre (10x10 mm section)
- Storage: 24 months at +5°C/+25°C





PACKAGING

Drums: 5 kg (A+B) Please refer to Technical Data Sheet before use.



Mapeflex Firestop 1200°C

DESCRIPTION

Refractory grout

Rigid grout for chimneys, furnaces, radiators, barbecues, flues and fire-break walls. Ideal for pointing joints between refractory bricks and for laying purposes. Specifically made for rigidly blending and filling voids and gaps in pre-manufactured elements in contact with flames or at working temperatures up to +1200°C.



Surfaces to be bonded or sealed must be dry and free of loose parts and substance which could impede bonding, such as oil, stripping compounds and traces of surface rust.

When pointing refractory bricks on new and old elements, extrude the sealant into the joint to form a section at least 5x5 mm. Smooth over the sealant immediately after extrusion.

When laying refractory bricks, extrude several beads of the product on the lower brick, lay on the upper brick and press it down on the beads until 100% of the bonding surface must be buttered.

Leave the product to dry at room temperature for at least 24-72 hours before slowly bringing the sealed element or structure up to working temperature.



PACKAGING

Cartridges: 12 x 300 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS Mapei Gun 310 Mapei Gun 310 PRO



BENEFITS

- Resistant up to +1200°C
- For new manufactured elements and maintenance work on old manufactured elements
- Rapid drying
- Odourless

COLOUR

grey

CHARACTERISTICS

- **Consumption**: 3 linear metres per 300 ml cartridge (10x10 mm section)
- Skin formation time: 6 minutes (+23°C, 50% RH)
- Final hardening time: 4 mm/24 hours
- Storage: 12 months at +5°C/+25°C

Mapeflex FR

DESCRIPTION

Acrylic plastic-elastic sealant for fire-resistant joints

Acrylic paintable ssealant for fire-break joints in walls and passages in residential and industrial buildings and infrastructures.

APPLICATION

Remove all loose parts from the surfaces to be sealed. For expansion joints, before extruding the sealant, insert **Mapefoam** foam filler cord in the bottom of the joint to gauge the correct width/depth ratio. For high stresses, impregnate the edges of the joint with a primer made from **Mapeflex FR** diluted with water. Do not apply the product if it is about to rain.

BENEFITS

- Resistant to heat, flames and smoke (resistance class El) for up to 240 minutes
- No surface protection required
- Water, air and dust-tight seal
- Paintable with elastomeric paints
- Very low emission of volatile organic compounds

CHARACTERISTICS

- **Consumption**: 5.5 linear metres per 550 ml soft cartridge (10x10 mm section)
- Skin formation time: 20 minutes (+23°C, 50% RH)
- Movement in service: 12.5%
- Modulus of elasticity (at 50% elongation): 0.5 N/mm²
- Shore A hardness: 15
- Storage: 18 months
- In-service temperature: -20°C to +80°C

COLOURS

white grey

CERTIFICATIONS





PACKAGING

Soft cartridges: 20 x 550 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS

Mapei Gun 600 PRO Mapei Gun 600 PRO Electric



Mapeflex MS 40

DESCRIPTION

Hybrid sealant with low modulus of elasticity

Elastic sealant for internal and external expansion and fillet joints between all similar and dissimilar building materials commonly used in the building industry. Paintable after complete hardening.



Remove all loose parts from the surfaces to be sealed. When necessary, use **Primer FD** or **Primer P** on plastics. For expansion joints, before extruding the sealant, insert **Mapefoam** foam filler cord in the bottom of the joint to gauge the correct width/depth ratio.



PACKAGING

Electric

Cartridges: 20 x 600 ml Please refer to Technical Data Sheet before use. WORKING TOOLS

Mapei Gun 600 PRO Mapei Gun 600 PRO

BENEFITS

- Highly flexible, can absorb greater movement in service
- Paintable

CEN 15651

- Excellent resistance to ageing and UV rays
- No hazard or warning labels required
- Solvent-free, odourless
- Compatible with damp substrates

CHARACTERISTICS

- **Consumption:** 6.0 linear metres per 600 ml soft-catridge (10x10 mm section)
- Skin formation time: 40 minutes
- Movement in service: 25%
- Modulus of elasticity: 0.25 N/mm²
- Shore A hardness: 25
- Storage: 15 months at +5°C/+25°C







Mapeflex MS 45

DESCRIPTION

Multi-purpose, flexible hybrid sealant and adhesive with a high modulus of elasticity

For flexible seals in internal and external expansion and fillet joints between similar and dissimilar materials commonly used in the building industry. Flexible bonding of building elements as an alternative to lightweight mechanical fasteners. Paintable when completely hardened. Suitable for contact with drinking water.

APPLICATION

When used as sealant. Remove all loose parts from the surfaces to be sealed. When necessary, use **Primer FD** or **Primer P** on plastics. For expansion joints, before extruding the sealant, insert **Mapefoam** foam filler cord in the bottom of the joint to gauge the correct width/depth ratio.

When used as flexible adhesive. Clean and degrease the surfaces to be bonded. Extrude beads or spots of the product every 15-20 cm and press together the components to be bonded. Temporary supports must be used for 24 hours for heavy objects.



PACKAGING

Cartridges: 12 x 300 ml Soft cartridges: 20 x 600 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS 300 ml Mapei Gun 310 Mapei Gun 310 PRO

WORKING TOOLS 600 ml Mapei Gun 600 PRO Mapei Gun 600 PRO Electric



BENEFITS

- Single product for flexible bonds and seals
- High initial "sucker effect" for bonding on vertical surfaces and ceilings
- Paintable
- Excellent resistance to ageing and UV rays
- No hazard or warning labels required
- Solvent-free, odourless
- Compatible with damp substrates

CHARACTERISTICS

- Consumption: 3.0 linear metres per 300 ml cartridge, 6.0 linear metres per 600 ml soft cartridges (10x10 mm section)
- Skin formation time: 45 minutes
- Movement in service: 20%
- Modulus of elasticity: 0.66 N/mm²
- Shore A hardness: 43
- Storage: 15 months at +5°C/+25°C



Mapeflex MS 55

DESCRIPTION

Hybrid adhesive and sealant with high initial grab, quick hardening and high modulus of elasticity. Also suitable for stone and drinking water. Compatible with damp substrates

If used as flexible adhesive, thanks to its high initial grab and high final strenght, **Mapeflex MS 55** is particularly suitable for bondings in the building and industrial sector. If used as sealant for joints, thanks to its quick hardening and the absence of plasticiser migration, it can be used for sealing both vertical and horizontal joints. The special formulation of **Mapeflex MS 55** allows its application even on absorbent substrates, reducing the risk of staining adjacent surfaces, and on substrates in contact with drinking water.



PACKAGING

dispenser

Cartridges: 12 x 290 ml

Please refer to Technical

Data Sheet before use.

Tube: 20 x 100 ml

WORKING TOOLS

Mapei Gun 310 Mapei Gun 310 PRO

APPLICATION

When used as sealant. Remove all loose parts from the surfaces to be sealed. When necessary, apply **Primer FD** or **Primer P** on plastics. For expansion joints, before extruding the sealant, insert **Mapefoam**, foam filler cord in the bottom of the joint to gauge the correct width/depth ratio.

When used as flexible adhesive. Clean and degrease the surfaces to be bonded. Extrude beads or spots of product every 15-20 cm and press the components to be bonded together. Temporary supports must be used for 24 hours for heavy objects.

BENEFITS

- Single product for flexible bonds and seals
- Compatible with damp and wet substrates
- Solvent-free and odourless
- High sucker effect
- High strength bond
- Does not stain absorbent substrates and natural stone
- Suitable for contact with drinking water
- May be painted after hardening

CHARACTERISTICS

- Consumption: approx. 2.9 linear metres per 290 ml cartridge; 1.0 linear metre per 100 ml tube (10x10 mm section)
- Time to form surface skin: 20 minutes
- Movement in service: 20%
- Modulus of elasticity: 2.0 N/mm²
- Shore A hardness: 55
- Storage: 15 months

COLOURS



CERTIFICATIONS





Mapeflex MS Crystal

DESCRIPTION

Elastic high modulus, crystal clear, hybrid sealant and adhesive

Forming elastic seals between similar and/or different materials normally used in the building industry. Ideal for sealing glass to glass or between substrates in contrasting colours.



When used as sealant. Remove all loose material from the surfaces to be sealed. When necessary, apply **Primer FD** or **Primer P** on plastics. For expansion joints, before extruding the sealant, insert **Mapefoam** foam filler cord along the bottom of the joint to set the correct width/depth ratio. When used as flexible adhesive. Clean and degrease the surfaces to be bonded. Extrude beads or spots of product every 15-20 cm and press the components to be bonded together. Temporary supports must be used for 24 hours when bonding heavy objects.

BENEFITS

- Single product for bonding and sealing
- Compatible with damp substrates
- Crystal clear
- Special nozzle to prevent waste
- Solvent-free
- No hazard or warning labels required

CHARACTERISTICS

- **Consumption**: 3.0 linear metres per 300 ml cartridge (10x10 mm section)
- Skin formation time: 35 minutes
- Movement in service: 20%
- Modulus of elasticity: 0.80 N/mm²
- Shore A hardness: 35
- Storage: 18 months

COLOUR

crystal clear

CERTIFICATIONS





PACKAGING

Cartridges: 12 x 300 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS Mapei Gun 310 Mapei Gun 310 PRO



Mapeflex PU 35 CR

DESCRIPTION

One-component elastic polyurethane sealant, highly resistant to chemicals, also suitable for cleanrooms and contact with drinking water

Sealing joints in industrial environments where there could be a combination of mechanical stress and the presence of chemicals. Ideal for "cleanrooms" and sterile environments.

APPLICATION

Remove all loose parts from the surfaces to be sealed. Insert Mapefoam foam filler cord in the bottom of joint to gauge the correct width/depth ratio, place masking tape along the edges of the joint, apply the suitable primer on the sides of the joint and leave it to dry, extrude the sealant, then smooth over the surface and immediately remove the tape.

BENEFITS

- High modulus of elasticity with high deformability
- Thixotropic consistency for application on vertical surfaces
- High chemical resistance
- Very low certified enviromental emission
- Paintable

COLOUR

 Suitable for contact with drinking water

- CHARACTERISTICS
- Consumption: 6.0 linear meters per 600 ml cartridge (10x10mm section)
- Skin formation time: 90 minutes
- Movement in service: 25% (with Primer M or Primer A), 20% (without primer)
- Modulus of elasticity: 0.8 N/mm²
- Shore A hardness: 36
- Storage: 12 months
- Certified for contact with drinking water
- Compliant with HACCP regulations
- Certified for use in cleanrooms





PACKAGING

Soft cartridges: 20 x 600 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS Mapei Gun 600 PRO Mapei Gun 600 PRO



Mapeflex PU 40

DESCRIPTION

Polyurethane sealant with a low modulus of elasticity

Sealing flexible expansion and fillet joints on pre-fabricated buildings, traditional and ventilated façades, cracks and slits.

Compatible with all absorbent mineral substrates, metal surfaces, painted surfaces, wood, brickwork and glass. Paintable after complete polymerisation.



APPLICATION

Remove all loose parts from the surfaces to be sealed. Apply **Primer M** or **Primer A** and leave it to dry. For fillet joints, place masking tape along the edges of the joint, extrude the sealant, smooth over the sealant and immediately remove the masking tape. For expansion joints, before extruding the sealant, insert **Mapefoam** foam filler cord in the bottom of the joint to gauge the correct width/depth ratio.

BENEFITS

- Paintable
- Low modulus of elasticity to avoid detachment from the edges of joints
- Highly flexible even at low temperatures

CHARACTERISTICS

- **Consumption**: 3.0 linear metres per 300 ml cartridge; 6.0 linear metres per 600 ml soft-cartridge (10x10 mm section)
- Skin formation time: 3 hours (+23°C, 50% RH)
- Movement in service: 25%
- Modulus of elasticity at +23°C: 0.24 N/mm²
- Modulus of elasticity at -30°C: 0.31 N/mm²
 - Shore A hardness: 27
 - Storage: 12 months at +5°C/+25°C



PACKAGING

Cartridges: 12 x 300 ml Soft cartridges: 20 x600 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS 300 ml Mapei Gun 310 Mapei Gun 310 PRO

WORKING TOOLS 600 ml

Mapei Gun 600 PRO Mapei Gun 600 PRO Electric



Mapeflex PU 45 FT

DESCRIPTION

Multi-purpose polyurethane sealant and adhesive with a high modulus of elasticity

Flexible sealing of internal and external expansion and fillet joints, between similar and/or different materials normally used in the building industry. Flexible bonding of building elements as an alternative to lightweight mechanical fasteners. It can be painted over after complete polymerisation.

APPLICATION

When used as sealant. Remove all loose parts from the surfaces to be sealed. When necessary, apply **Primer M, Primer A** or **Primer P**. For expansion joints, before extruding the sealant, insert **Mapefoam** foam filler cord in the bottom of the joint to gauge the correct width/depth ratio.

When used as flexible adhesive. Clean and degrease the surfaces to be bonded. Extrude beads or spots of the product every 15-20 cm and press together the components to be bonded. Temporary supports must be used for 24 hours for heavy objects.



PACKAGING

Cartridges: 12 x 300 ml Soft cartridges: 20 x 600 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS 300 ml Mapei Gun 310 Mapei Gun 310 PRO

WORKING TOOLS 600 ml Mapei Gun 600 PRO Mapei Gun 600 PRO Electric



BENEFITS

- Single product for flexible bonds and seals
- High resistance to traffic
- High "sucker effect" for bonding on vertical surfaces and ceilings
- Paintable
- High bond strength even without primer
- Solvent-free and odourless

CHARACTERISTICS

- **Consumption**: 3.0 linear metres per 300 ml cartridge, 6.0 linear metres per 600 ml soft-cartridge (10x10 mm section)
- Skin formation time: 90 minutes (+23°C, 50% RH)
- Movement in service: 20%
- Modulus of elasticity: 0.80 N/mm²
- Shore A hardness: 38
- Storage: 12 months at +5°C/+25°C



29

Mapeflex PU 50 SL

DESCRIPTION

Hi-flow polyhuretane sealant with a low modulus of elasticity

Flexible sealing of internal and external horizontal expansion and fillet joints, sealing civil and industrial floor joints, shopping centres, car-parks and runways subject to large movements in service and with a slope of up to 2%. Compatible with all absorbent mineral substrates, metal surfaces, painted surfaces, wood, brickwork glass and ceramic. Paintable after complete polymerisation.

APPLICATION

Remove all loose parts from the surfaces to be sealed. Insert **Mapefoam** foam filler cord in the bottom of the joint to gauge the correct width/depth ratio, put masking tape along the edges of the joint, apply **Primer M** or **Primer A** and leave it to dry. Pour the sealant into the joint and immediately remove the masking tape.

BENEFITS

- Hi-flow, quick and easy application on floors
- Low modulus of elasticity to avoid detachment from the edges of joints
- Paintable
- High bond strength even without primer
- Highly flexible even at low temperatures
- One-component product

COLOUR

grey 111

CERTIFICATIONS



CHARACTERISTICS

- Consumption: 6.0 linear metres per 600 ml soft cartridge (10x10 mm section)
- Skin formation time: 2 hours (+23°C, 50% RH)
- Movement in service: 25%
- Modulus of elasticity: 0.25 N/mm²
- Shore A hardness: 22
- Storage: 12 months at +5°C/+25°C



PACKAGING

Soft cartridges: 20 x 600 ml Drums: 12 kg Please refer to Technical Data Sheet before use.

WORKING TOOLS

Mapei Gun 600 PRO Mapei Gun 600 PRO Electric Mapeflex SPP (battery peristaltic pump)





Mapeflex PU 65

DESCRIPTION

High modulus two-component polyhurethane sealant for road joints

Sealing joints flush with the road surface subject to high mechanical stress and intense vehicle traffic. May be used as it is (components A+B) or mixed with **Quartz 0.5** up to 1:1 by weight (A+B+C). Use **Primer PU 60** to help the sealant adhere more strongly along the sides of the joint.



PACKAGING

Drums: 10 kg (A+B) Please refer to Technical Data Sheet before use.

APPLICATION

Remove all loose parts from the surfaces to be sealed. Mix the two pre-dosed components together, add **Quartz 0.5** up to 1:1 by weight if required and pour the sealant into the joint without waiting. The product sets to traffic after approximately 1 hour. Add **Mapeflex PU 65 Catalyst** to accelerate setting/ hardening.

BENEFITS

- Very high modulus of elasticity and surface hardness
- For both large and small volumes
- High resistance to rolling friction
- Quick set to traffic
- Competitive price

CHARACTERISTICS

- Consumption: 1.2 kg/litre (A+B) without sand, 1.6 kg/litre (A+B+C) with Quartz 0.5 at 1:1 by weight
- Skin formation time: 15 minutes (+23°C, 50% RH)
- Set to traffic: 2-3 hours
- Complete hardening: 24 hours
- Shore A hardness: 80 (A+B) without sand, 90 (A+B+C) with Quartz 0.5 at 1:1 by weight
- Elongation at failure: 250% (A+B) without sand, 85% (A+B+C) with Quartz 0.5 at 1:1 by weight
- Storage: 12 months at +5°C/+25°C

COLOUR







Mapeflex PU 70 NS

DESCRIPTION

Two-component polyurethane thixotropic sealant with low modulus of elasticity, resistant to hydrocarbons

Sealing expansion and contraction vertical or sloping joints that come into accidental or intermittent contact with gasoline, fuels, lubricants and de-icing substances. Also suitable for application in hydraulic works such as basins, canals, tanks. Adheres on concrete after application of **Primer PU 60** or **Primer M**.



APPLICATION

Remove all loose parts from the surfaces to be sealed, insert **Mapefoam** foam filler cord in the bottom of the joint to gauge the correct width/depth ratio. Place masking tape along the edges of the joint, apply the primer on the sides of the joint and leave it to dry. Mix the two pre-dosed components, apply the sealant with a trowel and then immediately remove the masking tape.

PACKAGING

Drums: 5 kg (A+B) Please refer to Technical Data Sheet before use.

BENEFITS

- Thixotropic, even in vertical or sloping joints
- Low modulus of elasticity
- High resistance to hydrocarbons
- Resistant to water
- Rapid

CHARACTERISTICS

- **Consumption:** 0.16 kg/linear metre (10x10 mm section)
- Workability after mixing: 45 minutes
 - Set to traffic: 24 hours
 - Movement in service: 25%
 - Modulus of elasticity: 0.6 N/mm²
 - Shore A hardness: 30
 - Storage: 12 months

COLOUR





Mapeflex PU 70 SL

DESCRIPTION

Two-component, hi-flow polyurethane sealant resistant to hydrocarbons, with a low modulus of elasticity

Sealant for expansion and contraction joints in surfaces subject to accidental or intermittent contact with oil, fuel, petrol, lubricants and de-icing substances. Bonds to concrete after applying Primer PU 60 or Primer M.

Use Primer SN in case of bituminous conglomerates.



APPI ICATION

Remove all loose parts from the surfaces to be sealed. Insert Mapefoam foam filler cord in the bottom of the joint to gauge the correct width/depth ratio, put masking tape along the edges of the joint, apply the suitable primer and leave it to dry. Mix the two predosed components, pour the sealant into the joint and immediately remove the masking tape.

BENEFITS

- Hi-flow/
- Low modulus of elasticity
- Certified for use in airports
- High resistance to hydrocarbons
- Rapid

CHARACTERISTICS

- Consumption: 0.15 kg/linear metre (10x10 mm section)
- Workability after mixing: 45 minutes
- Set to traffic: 24 h
- Movement in service: 25%
- Modulus of elasticity: 0.3 N/mm²
- Shore A hardness: 18
- Storage: 12 months

COLOURS black arev CERTIFICATIONS Fed. Spec. SS-S-200-E RS 5212

PACKAGING

Drums: 10 ka (A+B) Please refer to Technical Data Sheet before use.

WORKING TOOLS Mapeflex SPP (battery

peristaltic pump)





Mapeflex PU S15

DESCRIPTION

Polyurethane sealant with a low modulus of elasticity

Elastic sealant for expansion and fillet joints in prefabricated buildings, cracks and slits. Paintable after complete polymerisation.

APPLICATION

Remove all loose parts from the surfaces to be sealed. Apply **Primer M** or **Primer A** and leave it to dry. For fillet joints, place masking tape along the edges of the joint, extrude the sealant, smooth over the sealant and immediately remove the masking tape. For expansion joints, before extruding the sealant, insert **Mapefoam** foam filler cord in the bottom of the joint to gauge the correct width/depth ratio.

BENEFITS

- Paintable
- Low modulus of elasticity to avoid detachment
- High flexibility even at low temperatures
- Good priceperformance ratio

CHARACTERISTICS

- **Consumption:** 6.0 linear metres per 600 ml soft cartridge (10x10mm section)
- Skin formation time: 80 minutes (+23°C, 50% RH)
- Movement in service: 25%
- Modulus of elasticity at +23°C: 0.25 N/mm²
- Shore A hardness: 25
- Storage: 12 months at +5°C/+25°C





PACKAGING

Soft cartridges: 20 x 600 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS

Mapei Gun 600 PRO Mapei Gun 600 PRO Electric



EN 15651

Mapeflex Xpress 80/400

DESCRIPTION

Two-component ultra-rapid setting polyurea sealant

Deformable, high modulus, ultra-rapid-setting resin-based sealant for sealing horizontal joints and cracks in building materials with a limited amount of movement and subjected to intense mechanical stresses or loads from vehicles.



Eliminate any old sealant, loose parts and dirt from the joint. Widen the joint or crack if it is less than 6 mm wide.

Shake the cartridge for at least 30 seconds and screw the special static mixer.

Extrude the sealant into the joint. Exceed in filling if it is possible to trim excess product afterwards. Extrude the products in a continuous bead to avoid its

hardeining in the static mixer.

Excess product may be removed by trimming or surface polishing within 2-3 hours of application.

BENEFITS

- Self-levelling product
- Ultra-rapid hardening
- High mechanical strength
- May be easily polished after a few minutes
- Re-usable cartridge

COLOURS

black

arev



- Skin formation time: 5-7 minutes
- Modulus of elasticity: 4 MPa
- Shore A hardness: 80
- Maximum elongation: 400%
- Set to traffic: 45 minutes
- Trimming the sealant: 20 minutes
- Storage: 24 months



PACKAGING

Cartridges: 8 x 600 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS Mapei Gun 600 2K Mapeflex Xpress Mixers





MapePUR All In One Foam

DESCRIPTION

Multi-purpose polyurethane foam with multi-use feeder valve

Filling and sealing large and small gaps and cavities. Assembly work, filling and insulating gaps for a wide range of construction features in the building industry and equipment/plant installations.



APPLICATION

When using the sealant gun version, shake the can for around 20 seconds and screw the can to a **MapePUR Gun Standard** using the threaded collar. Alternatively, the small tube supplied with the can may be used instead of the sealant gun to feed the foam (always wear protective gloves).

BENEFITS

- Double use valve (manual and gun application)
- Insulating/soundproofing
 properties
- Rapid-hardening
- Excellent adhesion (except on PE, PP and Teflon)
- Ready to use
- CFC-free

CHARACTERISTICS

- Volume: up to 38-45 litres (free expansion)
- Finishing/trimming: 25 minutes
- Thermal conductivity: 0.039 W/(m K)
- Application temperature: +5°C/+30°C
- Reaction to fire: class B2



PACKAGING

Cans: 12 x 750 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS MapePUR Gun Standard MapePUR Gun Special



COLOUR



CERTIFICATIONS



MapePUR Cleaner

DESCRIPTION

Cleaning solution for polyhurethane foam

To remove polyurethane foam before it hardens from tools, packaging and clothes.



PACKAGING Cans: 12 x 500 ml

APPLICATION

Shake the can for at least 10 seconds, remove the cap, attach the cylindrical nozzle to the can and clean all the dirty areas.

Screw the can to the threaded collar of a

MapePUR Gun Standard to clean the internal circuit after use.

BENEFITS

- May be used for manual spray application
- CFC-free
- Ready to use
- Long storage time

COLOUR

transparent

CHARACTERISTICS

- Application temperature: +5°C
- Storage: 24 months



MapePUR Fire Foam M

DESCRIPTION

Fire-proof self-extinguishing polyurethane foam

Filling, sealing and insulating gaps requiring class El fire resistance.

APPLICATION

Remove the cap and put on the protective gloves under the cap. Hold the can upside-down, shake for around 20 seconds and screw the nozzle to the valve. Spray the foam into the area to be filled; start from the lowest part and work upwards. Fill the gap to around 60% of its volume, wait until it has expanded and set and trim off the excess foam.



PACKAGING

Cans: 12 x 750 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS MapePUR Easy Spray

BENEFITS

- CFC-free
- High expansion rate
 Certified El 240 fire resistant
- Ready to use
- Thixotropic

CHARACTERISTICS

- Volume: up to 45 litres (free expansion)
- Finishing/trimming: 30 minutes
- Thermal conductivity: 0.039 W/(m K)
- Application temperature: +5°C/+30°C
- Reaction to fire: class B1
- Storage: 12 months

COLOUR pink CERTIFICATIONS

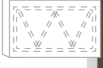


MapePUR Multi Adhesive Foam G

DESCRIPTION

Polyurethane foam adhesive for bonding

Bonding construction elements used in the building industry such as bricks, cement, wood and metal. Suitable for bonding EPS, XPS and mineral wool insulating panels.





APPLICATION

Turn the can upside down and shake for around 20 seconds. Screw the can to the threaded collar of a **MapePUR Gun Standard** and apply the foam in beads or spots to guarantee a better bond. When bonding insulating panels such as EPS or XPS, it is recommended to apply the foam around 3 cm from the edges of the panel and then make a "W" shaped pattern in the central part of the panel, as indicated in the drawing.

BENEFITS

Easy to use

- Very low expansion rate
- Bonds a wide range of substrates
- Rapid-hardening
- High pull-off strength
- Ready to use
- Bonds around 10-12 m² (EPS or XPS insulating panels)

AD 040083-00-040

straw yellow

• CFC-free

COLOUR

CERTIFICATIONS

CHARACTERISTICS

- Complete hardening: 1.5 hours
- Finishing/trimming: 15 minutes
- Tensile strength (in compliance with ETAG 004): 8 N/cm²
- Thermal conductivity: 0.036 W/(m K)
- Application temperature: +5°C/+30°C
- Reaction to fire: class B2
- Storage: 18 months

PACKAGING

Cans: 12 x 750 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS MapePUR Gun Standard MapePUR Gun Special





MapePUR Roof Foam G and M

DESCRIPTION

Polyurethane foam for roofs

Filling, sealing and bonding building components; particularly used for installing and insulating roofing tiles on gable roofs.

APPLICATION

Hand-held version (**MapePUR Roof Foam M**): remove the cap and put on the protective gloves. Hold the can upside-down, shake for around 20 seconds and screw the nozzle to the valve.

Apply the foam in beads and spots to guarantee a better bond. Extrusion gun version (**MapePUR Roof** Foam G): shake the can for around 20 seconds and screw the can to the threaded collar of a **MapePUR** Gun Standard.



PACKAGING

Cans: 12 x 750 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS

MapePUR Gun Standard MapePUR Gun Special MapePUR Easy Spray

BENEFITS

- CFC-free
- Low expansion rate
- Simple rapid use
- Ready to use
- High tear strength
- For bonding 6-16 m² of roof tiles
- Precise feed, maximum yield and no waste (MapePUR Roof Foam G)

CHARACTERISTICS

- Volume: up to 45 litres (free expansion)
- Finishing/trimming: 30 minutes
- Thermal conductivity: 0.039 W/(m K) (M version); 0.036 W/(m K) (G version)
- Application temperature: +5°C/+30°C
- Reaction to fire: class B2
- Modulus of elasticity: 0.36 N/mm²
- Tensile strength: 7.5 N/cm²
- Adhesion to roof tiles: 12.5 N/cm²
- Storage: 18 months

COLOUR grey CERTIFICATIONS



MapePUR Thermo Fill G and M

DESCRIPTION

Polyurethane foam for filling and insulating

Filling, sealing, thermal and acoustic insulation of various construction elements.

PACKAGING

Cans: 12 x 750 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS

MapePUR Gun Standard MapePUR Gun Special MapePUR Easy Spray



Hand-held version (MapePUR Thermo Fill M): remove the cap and put on the protective gloves. Hold the can upside-down, shake for around 20 seconds and screw the nozzle to the valve. Spray the foam into the area to be filled; start from the lowest part and work upwards. Fill the gap to around 60% of its volume. Extrusion gun version (MapePUR Thermo Fill G): shake the can for around 20 seconds and screw it to the threaded collar of a MapePUR Gun Standard. The foam may be cut once hardened.

BENEFITS

- Ready to use
- Resistant to both heat and cold and waterproof
- May be sanded, ground and drilled after hardening
- Excellent bonding to different substrates
- Rapid-hardening
- CFC-free

COLOUR



CERTIFICATIONS



CHARACTERISTICS

- Volume: up to approx. 40 litres
- Dust dry: 10-15 minutes
- Application temperature: +5°c/+30°C
- Thermal conductivity: 0.036 W/mK
- **Storage:** 15 months (M version); 15 months (G version)





MapePUR Thermo Stick G and M

DESCRIPTION

Polyurethane foam for bonding

Fast bonding of building elements, filling, sealing and bonding in various construction elements.

APPLICATION

Hand-held version (MapePUR Thermo Stick M): remove the cap and put on the protective gloves. Hold the can upside-down, shake for around 20 seconds and screw the nozzle to the valve. Apply the foam in beads and spots to guarantee a better bond. Extrusion gun version (MapePUR Thermo Stick G): shake the can for around 20 seconds and screw the can to the threaded collar of a MapePUR Gun Standard.



PACKAGING

Cans: 12 x 750 ml Please refer to Technical Data Sheet before use.

BENEFITS

- CFC-free
- Low expansion rate
- Ready to use
- Closed-cell

COLOUR

- May be sanded, ground and drilled after hardening
- Excellent bonding to different substrates
- Rapid-hardening

CHARACTERISTICS

- Volume: up to approx. 40 litres
- Dust dry: 10 minutes
- Application temperature: +5°c/+30°C
- Thermal conductivity: 0.036 W/mK
- **Storage:** 15 months (M version); 15 months (G version)
- Reaction to fire class: B3

WORKING TOOLS MapePUR Gun Standard MapePUR Gun Special MapePUR Easy Spray



arev

MapePUR Universal Foam G and M

DESCRIPTION

Multi-purpose polyurethane foam

Filling and sealing large and small gaps and cavities. Assembly, filling and insulating work on a wide range of construction features in the building and plant installation sectors.

APPI ICATION

Hand-held version (MapePUR Universal Foam M): remove the cap and put on the protective gloves. Hold the can upside-down, shake for around 20 seconds and screw the nozzle to the valve.

Spray the foam into the area to be filled: start from the lowest part and work upwards. Fill the gap to around 60% of its volume. Extrusion gun version (MapePUR Universal Foam G): shake the can for around 20 seconds and screw the can to the threaded collar of a MapePUR Gun Standard. The foam may be cut once hardened.

BENEFITS

- Insulating/soundproofing properties
- Ready to use
- Excellent adhesion (except) on PE, PP and Teflon)
- Rapid-hardening
- Precise feed, maximum yield, no waste (MapePUR Universal Foam G)

straw yellow

CFC-free

COLOUR

CERTIFICATIONS

- +5°C/+30°C
- Storage: 18 months







WORKING TOOLS

MapePUR Gun Standard MapePUR Gun Special MapePUR Easy Spray



Mapesil 300°C

DESCRIPTION

Acetic silicone sealant for high temperatures

Flexible seals on substrates with working temperatures up to +300°C, fillet joints on flues, hot pipe-work, air conditioning conduits, civil and industrial furnaces and boilers, and for seals on external motors mounted on heaters and boilers. **Mapesil 300°C** is not suitable for direct contact with flames; in such cases use **Mapeflex Firestop 1200°C** or **Mapeflex FR**.



APPLICATION

Remove all loose parts and degrease the surfaces to be sealed. Use **Primer FD** on absorbent mineral substrates, such as concrete, render and brickwork. Application and polymerisation of **Mapesil 300°C** must take place at room temperature until the section of sealant completely hardens. Only when hardened it may come into contact with high temperatures.

BENEFITS

- Resistant to high working temperatures, to thermal shock and smoke
- Resistant to oils, lubricants, fuels, acid and alkaline environments
- Improves the draw of flues
- Remains flexible for construction, industrial and motoring applications

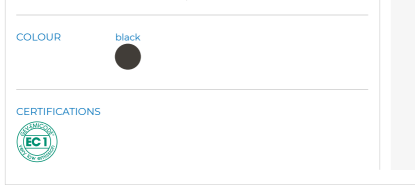
CHARACTERISTICS

- **Consumption**: 3.0 linear metres per 300 ml cartridge (10x10 mm section)
- Skin formation time : 6 minutes (+23°C, 50% RH)
- Hardening time: 4 mm/24 hours
- Movement in service: 20%
- Modulus of elasticity: 0.60 N/mm²
- Shore A hardness: 20
- Storage: 18 months at +5°C/+25°C

PACKAGING

Cartridges: 12 x 300 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS Mapei Gun 310 Mapei Gun 310 PRO



Mapesil AC

DESCRIPTION

Pure, mould-resistant, acetic, silicone sealant for ceramic tiles, sanitary ware and swimming pools, with Bioblock® technology

Sealing flexible fillet joints in ceramic, sanitary ware, glass and painted surfaces. Ideal for floor joints, ceramic coatings, swimming pools and damp environments.

APPLICATION

Remove all loose parts from the surfaces to be sealed. For fillet joints, place masking tape along the edges of the joint, extrude the sealant, smooth over the sealant and immediately remove the masking tape. For expansion joints, before extruding the sealant, insert **Mapefoam** foam filler cord in the bottom of the joint to gauge the correct width/depth ratio. Apply **Primer FD** on absorbent materials (wood, concrete), metal, plastic and rubber.

BENEFITS

EN 1565

- Pure silicone with no solvents
- Low modulus of elasticity
- 40 colours coordinated with the "MAPEI coloured grouts" range and transparent
- Mould-resistant
- High strength, high thermal and chemical resistance
- Permanent flexibility between -40°C and +180°C

CHARACTERISTICS

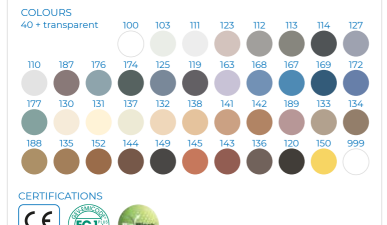
- Consumption: 3.1 linear metres per 310 ml cartridge (10x10 mm section)
- Solid content: 100%
- Skin formation time: 10 minutes (+23°C, 50% RH)
- Elongation in service: 25%
- Modulus of elasticity: 0.35 N/mm²
- Shore A hardness: 20
- Storage: 24 months at +5°C/+25°C



PACKAGING

Cartridges: 12 x 310 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS Mapei Gun 310 Mapei Gun 310 PRO





Mapesil AC Eco

DESCRIPTION

Pure, solvent-free, mould-resistant, acetic, silicone sealant, produced without the use of fossil resources

Flexible sealing of fillet joints in ceramic, sanitary ware, glass and painted surfaces. Ideal for floor joints, ceramic coatings, swimming pools and damp environments.

APPLICATION

Remove all loose parts from the surfaces to be sealed. For fillet joints, place masking tape along the edges of the joint, extrude the sealant, smooth over the sealant and immediately remove the masking tape. For expansion joints, before extruding the sealant, insert **Mapefoam** foam filler cord in the bottom of the joint to gauge the correct width/depth ratio. Apply **Primer FD** on absorbent materials (wood, concrete), metal, plastic and rubber.

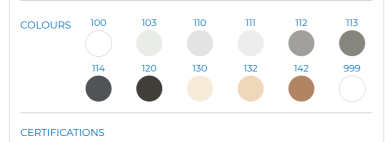
BENEFITS

- Produced without the use of fossil resources
- Recycled plastic packaging
- Very low emission of volatile organic compounds
- Certified for all applications in the building industry
- Maximum durability over time
- Impermeable to water and gases
- Resistant to high temperatures, mould, algae and chemical aggression
- Perfect adhesion
- Colour range coordinated with "Mapei Coloured Grouts"



CHARACTERISTICS

- Consumption: 3.1 linear meters per 310 ml cartridge (10x10 mm section)
- Movement in service: 25%
- Modulus of elasticity at 100% elongation: 0.35 N/mm²
- Shore A hardness: 20
- Workability: 10 minutes
- Application: gun
- Storage: 24 months



PACKAGING

Cartridges: 12 x 310 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS Mapei Gun 310 Mapei Gun 310 PRO



EN 15651

Mapesil BM

DESCRIPTION

Neutral silicon sealant for metal-work

Flexible sealing and bonding of construction features on roofs, flat-roofs and in metal-work, such as drainpipes, guttering, flashing and covering sheets. The product is also ideal for metallic structures, such as copper, steel, zinc-plated sheet, pre-painted sheet and aluminium. Also perfectly compatible with building products such as render, concrete, wood, bricks, glass and polycarbonate (only in its transparent version).



APPLICATION

Carefully clean and degrease the surfaces to be bonded. When sealing new metal-work, extrude a bead of sealant along the end of the lower sheet, overlap the upper sheet and rivet the two sheets together. For expansion joints, before extruding the sealant, insert **Mapefoam** foam filler cord in the bottom of the joint to gauge the correct width/depth ratio.

BENEFITS

- Excellent resistance to bad weather and ageing
- Quick polymerisation
- High resistance to temperature variations
- Excellent bond without primer
- Low modulus of elasticity
- Neutral cross-linking, no unpleasant odour

COLOURS

transparent grey



CERTIFICATIONS



CHARACTERISTICS

- Consumption: 3.1 linear metres per 310 ml cartridge (10x10 mm section)
- Skin formation time: 15 minutes (+23°C, 50% RH)
- Movement in service: 25%
- Modulus of elasticity: 0.35 N/mm²
- Shore A hardness: 25
- Storage: 12 months at +5°C/+25°C

PACKAGING

Cartridges: 12 x 310 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS Mapei Gun 310 Mapei Gun 310 PRO



🙆 MAPEI

Mapesil FR

DESCRIPTION

Neutral silicone sealant for fire-resistant joints

Flexible silicone sealant used to create fire-resistant seals in walls, ceilings, plant system trays and passages in residential and industrial buildings and infrastructures.



APPLICATION

Remove all loose parts from the surfaces to be sealed. For expansion joints, before extruding the sealant, insert **Mapefoam** foam filler cord in the bottom of the joint to gauge the correct width/depth ratio. For high stresses, impregnate the edges of the joint with **Primer FD**.

BENEFITS

- High flexibility
- Excellent resistance to bad weather and temperature variations
- High bond strength with no primer on several substrates
- Certified as resistant to fire, smoke and heat up to El 240 minutes on walls, up to El 180 on ceilings, without surface protection
- Excellent flexibility and resistance to ageing

COLOUR

grey

CERTIFICATIONS



CHARACTERISTICS

- **Consumption:** 6 linear metres per 600 ml soft cartridge (10x10 mm section)
- Time to form surface skin: 7 minutes
- Movement in service: 20%
- Modulus of elasticity: 0.55 N/mm²
- Shore A hardness: 26
- Storage: 18 months
- Service temperature: -40°C to +180°C

PACKAGING

Soft cartridges: 20 x 600 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS Mapei Gun 600 PRO Mapei Gun 600 PRO Electric



Mapesil GP

DESCRIPTION

Neutral mould-resistant silicone sealant for the building industry

Flexible seals around construction features on roofs and façades such as sheet metal roofing, guttering and downpipes, sandwich panels, window and door fittings and façades exposed to wind and the surrounding weather conditions. Ideal also for fillet seals between different materials in damp environments such as kitchens, bathrooms and changing rooms and for sealing tiled flooring. Ideal for use on absorbent or compact materials both internally and externally.

APPLICATION

Remove all loose material from the edges of the joint and insert **Mapefoam** foam filler cord along the bottom of the joint to prevent sealant adhering to the bottom and to gauge the correct width/depth ratio. Place masking tape along the edges of the joint to get a perfect finish, extrude the sealant into the joint without entraining air and smooth over the surface of the sealant. Remove the masking tape immediately after application.

BENEFITS

- Good resistance to weathering
- Withstands temperature variations
- Neutral cross-linking, no unpleasant odours
- Compatible with most building materials*
- Mould-resistant
- * for plastics, contact MAPEI Technical Services Department

CHARACTERISTICS

- **Consumption**: 2.8 linear metres per 280 ml cartridge (10x10 mm section)
- Skin formation time: 35 minutes
- Movement in service: 20%
- Modulus of elasticity: 0.37 N/mm²
- Shore A hardness: 24
- Storage: 18 months at +5°C/+25°C





PACKAGING

Cartridges: 12 x 280 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS Mapei Gun 310 Mapei Gun 310 PRO



🐼 MADEI

Mapesil LM

DESCRIPTION

Neutral mould-resistant silicon sealant for marble and stone material, with Bioblock® technology

Flexible seals in expansion joints and fillet joints on façades and in internal and external coatings in natural stone or sensitive to staining. It is also suitable for damp environments and swimming pools.

APPLICATION

Remove all loose parts from the surfaces to be sealed. For fillet joints, place masking tape along the edges of the joint, extrude the sealant, smooth over the sealant and immediately remove the masking tape. For expansion joints, before extruding the sealant, insert **Mapefoam** foam filler cord in the bottom of the joint to gauge the correct width/depth ratio.



BENEFITS

- Does not stain stone surfaces, according to ASTM C 1248
- High bond strength with no primer on a wide range of substrates
- Excellent resistance to bad weather, ageing and mould
- Low modulus of elasticity
- Wide range of colours available
- Neutral cross-linking, no
 unpleasant odour

CHARACTERISTICS

- **Consumption**: 3.1 linear metres per 310 ml cartridge (10x10 mm section)
- Skin formation time: 15 minutes (+23°C, 50% RH)
- Movement in service: 25%
- Modulus of elasticity: 0.35 N/mm²
- Shore A hardness: 21
- Storage: 18 months at +5°C/+25°C



Cartridges: 12 x 310 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS Mapei Gun 310 Mapei Gun 310 PRO





Mapesil Stone Matt

DESCRIPTION

Matt, mould-resistant neutral silicone sealant for stone and marble

Flexible seals in expansion joints and fillet joints on internal and external floors and coatings in natural stone or sensitive to staining. It is also suitable for damp environments. Colours with matt finish.

APPLICATION

Remove all loose parts from the surfaces to be sealed and place masking tape along the edges of the joint. For expansion joints, before extruding the sealant, insert **Mapefoam** foam filler cord in the bottom of the joint to gauge the correct width/depth ratio and, if necessary, apply **Primer FD** along the sides of the joint. Extrude the sealant, then smooth over the surface when it is dry and remove the masking tape, if applied.

BENEFITS

- Does not stain or impregnate porous and absorbent surfaces
- Colour range with matt or textured finish coordinated with "Mapei Coloured Grouts"
- Excellent resistance to bad weather, ageing and mould
- Bonds on many absorbent or porous substrates
- Excellent workability thanks to the high initial viscosity

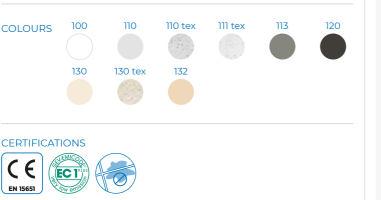
CHARACTERISTICS

- **Consumption:** 3.0 linear metres per 300 ml cartridge (10x10 mm section)
- Skin formation time: 10 minutes
- Movement in service: 25% (wall), 20% (floor)
- Modulus of elasticity (at 50% elongation): 0.4 N/mm²
- Shore A hardness: 37
- Storage: 18 months

PACKAGING

Cartridges: 12 x 300 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS Mapei Gun 310 Mapei Gun 310 PRO





🐼 MADEI

Mapesil Tile Matt

DESCRIPTION

Matt, mould-resistant neutral silicone sealant for ceramics

Flexible seals in expansion joints and fillet joints on internal and external floors and coatings in ceramics or on sanitary ware. It is also suitable for damp environments. Colours with matt finish.

APPLICATION

Remove all loose parts from the surfaces to be sealed and place masking tape along the edges of the joint. For expansion joints, before extruding the sealant, insert **Mapefoam** foam filler cord in the bottom of the joint to gauge the correct width/depth ratio and, if necessary, apply **Primer FD** along the sides of the joint. Extrude the sealant, then smooth over the surface when it is dry and remove the masking tape, if applied.



BENEFITS

COLOURS

- Rapid-hardening
- Colour range with matt finish coordinated with "Mapei Coloured Grouts"
- Excellent resistance to bad weather, ageing and mould
- Bonds on many absorbent or porous substrates
- Excellent workability thanks to the high initial viscosity

100

CHARACTERISTICS

- **Consumption:** 3.0 linear metres per 300 ml cartridge (10x10 mm section)
- Skin formation time: 10 minutes
- Movement in service: 25% (wall), 20% (floor)

113

999

114

- Modulus of elasticity (at 50% elongation): 0.4 N/mm²
- Shore A hardness: 28
- Storage: 18 months

112

133

PACKAGING

Cartridges: 12 x 300 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS Mapei Gun 310 Mapei Gun 310 PRO





103

Mapesil U

DESCRIPTION

Multi-purpose mould-resistant acetic silicone sealant

Sealing fillet joints between all types of building materials made of glass, ceramics, stainless steel and certain types of plastic.

APPLICATION

Remove all loose parts from the surfaces to be sealed. For fillet joints, place masking tape along the edges of the joint, extrude the sealant, smooth over the sealant and immediately remove the masking tape. For expansion joints, before extruding the sealant, insert **Mapefoam** foam filler cord in the bottom of the joint to gauge the correct width/depth ratio. Apply **Primer FD** on absorbent materials (wood, concrete), metal, plastic and rubber.

BENEFITS

- Mould-resistant
- Easy to extrude and smooth over
- Rapid

CHARACTERISTICS

- **Consumption**: 2.8 linear metres per 280 ml cartridge (10x10 mm section)
- Skin formation time: 20 minutes (+23°C, 50% RH)
- Movement in service: 20%
- Modulus of elasticity: 0.36 N/mm²
- Shore A hardness: 18
- Storage: 18 months

COLOURS

transparent white







PACKAGING

Cartridges: 24 x 280 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS Mapei Gun 310 Mapei Gun 310 PRO



Mapesil Z Plus

DESCRIPTION

Mould-resistant acetic silicone sealant for sanitary ware

Flexible sealing of fillet joints between sanitary ware and ceramics, shower booths, Jacuzzis, wash-basins, sinks, greenhouses, laundry rooms and damp environments in general.



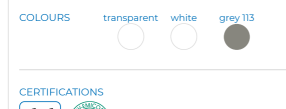
Remove all loose parts from the surfaces to be sealed. For fillet joints, place masking tape along the edges of the joint, extrude the sealant, smooth over the sealant and immediately remove the masking tape. For expansion joints, before extruding the sealant, insert **Mapefoam** foam filler cord in the bottom of the joint to gauge the correct width/depth ratio. Apply **Primer FD** on absorbent materials (wood, concrete), metal, plastic and rubber.

BENEFITS

- Mould-resistant
- Excellent bond on glass, ceramic, painted surfaces and certain types of plastic
- Permanent flexibility between -40°C and +100°C
- Excellent resistance to ageing

CHARACTERISTICS

- Consumption: 2.8 linear metres per 280 ml cartridge (10x10 mm section)
- Skin formation time: 25 minutes (+23°C, 50% RH)
- Movement in service: 20%
- Modulus of elasticity: 0.36 N/mm²
- Shore A hardness: 18
- Storage: 18 months at +5°C/+25°C





PACKAGING

Cartridges: 12 x 280 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS Mapei Gun 310 Mapei Gun 310 PRO



EN 1565

Mapetape

DESCRIPTION

Self-adhesive sealing tape

Cold-applied, self-adhesive bituminous tape sandwiched to a thin metal strip (pre-painted aluminium) for sealing and waterproofing gaps, cracks and joints in roofs and flat roofs, old bitumen membranes, tinwork, sandwich panels, insulating panels, skylights and chimneys where rainwater could seep through.



PACKAGING Please refer to Technical Data Sheet before use.

APPLICATION

Remove all loose material from the substrate and any traces of water from flat roofs. If the temperature is lower than $+5^{\circ}$ C, heat the tape with a blower. Cut the tape to suit the shape of the area to be sealed. Remove the silicone backing from the tape, place the tape over the joint and press and flatten the tape with a roller. Overlap the edges of adjacent pieces of tape by 5 cm.

BENEFITS

- Easy to apply, even around complicated shapes
- Immediate waterproofing after application
- Easy to apply, no special tools or skills required
- Resistant to tear, bad weather and temperature variations
- coloured finish, blends in with the colour of the roof

CHARACTERISTICS

- Consumption: in linear metres
- In-service temperature range: -20°C/+80°C (-20°C/+65°C if applied on surfaces with a slope of more than 45°)
- Application temperature range: +5°/+45°C
- Elongation at failure: > 20%
- Storage: 24 months at +5°C/+30°C

COLOURS	Width of tape	Length of tape	N° of rolls per box	Metres per box
	100 mm		n° 6	60 m
Aluminium	150 mm	10 m	n° 4	40 m
	200 mm		nº 2	20 m
	100 mm		n° 6	60 m
Lead	150 mm	10 m	n° 4	40 m
	200 mm		nº 2	20 m





Ultrabond MS Rapid

DESCRIPTION

Rapid-setting assembly adhesive for internal and external use

Assembling and constructing building and industrial elements without or with limited use of mechanical fasteners. Deformable bonds for light or heavy construction elements on all the most widely used building materials, including damp materials. Ideal for bonding panels, dressing materials, mirrors and decorative features on internal and external surfaces. Also specific for bonding Idrostop Soft waterexpanding profiles.



APPLICATION

Thoroughly clean and degrease all surfaces to be bonded. For certain applications apply **Primer FD** or **Primer P** and leave to dry. Apply one or more parallel beads around 10-15 cm apart using the triangular precut nozzle. Press together the elements to be bonded for at least 10 seconds. Use temporary supports when bonding heavy objects.

BENEFITS

- Very high initial sucker effect
- High strength bond after a very short time
- No clamps required
- Compatible with most building materials*, including damp materials
- Evens out irregularities between different surfaces when fresh; absorbs the different expansion rates of bonded materials/elements when hardened
- Suitable for internal and external use and below water level
- * for plastics, contact MAPEI Technical Services Department

COLOUR

white

CERTIFICATIONS



CHARACTERISTICS

- Consumption: 5.0 linear metres per 290 ml cartridge (triangular section)
- Skin formation time: 5 minutes
- Hardening time: 2 hours
- Initial tensile strength (sucker effect): 25 N/12 cm²
- Final tensile strength: 30 ka/cm²
- Storage: 18 months at +5°C/+25°C

PACKAGING

Cartridges: 12 x 290 ml Soft cartridge: 20 x 600 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS

Mapei Gun 310 Mapei Gun 310 PRO Mapei Gun 600 PRO Mapei Gun 600 PRO Electric



Ultrabond PU Strong

DESCRIPTION

Assembly polyurethane rigid adhesive for structural bonds

Rigid bonds when constructing and assembling internal and external components and features on site; may be used in addition to or instead of mechanical fasteners. Ideal for use as ultra-rapidhardening adhesive with a strong final hold. In certain cases it may be necessary to press the elements together or use a temporary support for the bonded object.



APPLICATION

Clean and degrease the surfaces to be bonded, apply a series of parallel beads or spots of adhesive around 10-15 cm apart and press together the elements to be bonded for a sufficient amount of time, depending on their weight. When bonding on vertical surfaces a temporary support may be required.

BENEFITS

COLOUR

CERTIFICATIONS

- Ultra-fast
- Structural bonds
- Compatible with damp substrates
- High pull-off strength
- Sandable, drillable, paintable

beige

CHARACTERISTICS

- Skin formation time: 4 minutes
- Adjustment time: 10 minutes
- Hardening time: 2 hours
- Application temperature: +5°C/+35°C
- Storage: 18 months

PACKAGING

Cartridges: 12 x 300 ml Please refer to Technical Data Sheet before use.

WORKING TOOLS Mapei Gun 310 Mapei Gun 310 PRO





Ultrabond Super Grip

DESCRIPTION

Rapid acrylic assembly adhesive for internal use

Flexible bonding of absorbent construction components as a replacement for nails, screws, mechanical fasteners and rigid adhesives. Ideal for bonding wood panelling, profiles, decorative features and dressing panels, including on vertical surfaces and ceilings.



PACKAGING Cartridges: 12 x 310 ml

Mapei Gun 310 Mapei Gun 310 PRO

Please refer to Technical Data Sheet before use. WORKING TOOLS

APPLICATION

Carefully clean and degrease the surfaces to be bonded, extrude the product in beads and spots every 10-15 cm on the parts to be bonded and press the parts together for a few seconds. When bonding heavy objects, use temporary supports for 24 hours. One of the two surfaces must be porous and absorbent.

BENEFITS

- High sucker effect
- Also suitable for vertical surfaces and ceilings
- Bonded items may be readjusted within 10-15 minutes
- Excellent filling properties
- Paintable
- Flexible bonds

CHARACTERISTICS

- Consumption: approx. 3.9 linear metres of 10 mm diameter bead, 15 linear metres of 5 mm diameter bead
- Skin formation time: 10-15 minutes (+23°C, 50% RH)
- Hardening time: 24-48 hours (+23°C, 50% RH)
- Initial tensile strength (sucker effect): 17 N/12 cm²
- Final tensile strength: 32.5 kg/cm²
- **Storage**: 24 months at +5°C/+25°C

COLOUR white

CERTIFICATIONS





Primers



FOR PERFECT RESULTS

Primer EP	60
Primer FD	
Primer M	61

Primer MF61
Primer P62
Primer PU 6062



Primer EP

Primer for Mapeflex E-PU 21 SL and Mapeflex E-PU 30 NS

USE

Transparent epoxy solvent primer supplied in kits of 2 pre-dosed components, used to promote the bond of **Mapeflex** epoxy-polyurethane sealants. Mix the 2 components together and apply one or more coats of the mix on all absorbent or compact building substrates, according to the absorbency of the substrate. The sealant must only then be applied when the primer is no longer sticky to the touch, from 3 to 24 hours after application at +23°C and 50% RH. The workability time of the product after mixing is 4-5 hours.

CONSUMPTION

5-10 g/linear metre of treated 1 cm-deep joint

PACKAGING 10 kg kit (A+B)



Primer FD

Primer for the sealants of the Mapesil range

USE

One-component silicone primer in solvent, used to promote the bond of **Mapesil** silicone sealants on absorbent mineral substrates in critical application conditions. **Primer FD** is supplied ready to use and is applied by brush in one or more coats according to the porosity of the substrate. The sealant must only then be applied when the primer is no longer sticky to the touch, after approximately 60 minutes at +23°C and 50% RH.

CONSUMPTION

5-10 g/linear metre of treated 1 cm-deep joint

PACKAGING

200 g bottle 900 g bottle



Primer M

Primer for absorbent and non-absorbent surfaces

USE

Solvent-free aromatic polyurethane primer to promote the bond of **Mapeflex** one-component polyurethane sealants on all types of porous or non-absorbent building substrates, such as concrete, mortar, wood, brickwork, metal, ceramic and painted surfaces. **Primer M** is supplied ready to use and is applied by brush in a single even coat on the surface of the substrate. The sealant must only then be applied when the primer is no longer sticky to the touch, after approximately 40 minutes at +23°C and 50% RH.

CONSUMPTION

5-10 g/linear metre of treated 1 cm-deep joint

PACKAGING

250 g bottle 2 kg bottle



Primer MF

Primer for Mapeflex E-PU 21 SL and Mapeflex E-PU 30 NS

USE

Two-component, solvent-free, epoxy primer used as a bonding promoter for epoxy-polyurethane sealants from the **Mapeflex** range. Mix the two components together and apply on all absorbent or compact building substrates. The sealant must only be applied when the primer is no longer sticky (4-48 hours). The workability time of the product after mixing is 90 minutes.

CONSUMPTION

5-10 g/linear metre of treated 1 cm-deep joint

PACKAGING 6 kg kit (A+B)





Primer P

Primer for plastics

USE

Transparent solvent primer used to promote the bond of **Mapesil** neutral silicone sealants, **Mapeflex** and **Ultrabond** one-component hybrid sealants to a wide range of rigid and flexible plastics, such as PVC, polycarbonate, polyolefine, HD polypropylene, foam polyethylene, EPDM and plexiglass.

Primer P is supplied ready to use and is applied by brush in one or more coats according to the porosity of the substrate.

The sealant must only then be applied when the primer is no longer sticky to the touch, after approximately 20 minutes at +23°C and 50% RH. We recommend carrying out preliminary tests or contacting the Mapei Technical Services Department prior to application.

CONSUMPTION

5-10 g/linear metre of treated 1 cm-deep joint

PACKAGING

150 g bottle



Primer PU 60

Primer for Mapeflex PU 70 NS and Mapeflex PU 70 SL sealants

USE

One-component polyurethane primer in solvent, used to promote the bond of **Mapeflex PU 70 NS** and **Mapeflex PU 70 SL** modified polyurethane sealants. **Primer PU 60** is supplied ready to use and is applied by brush in one or more coats, according to the porosity of the substrate. The sealant must only then be applied when the primer is no longer sticky to the touch, after approximately 24 hours at +23°C and 50% RH.

CONSUMPTION

5-10 g/linear metre of treated 1 cm-deep joint

PACKAGING 10 kg metallic drum



Accessory items and tools



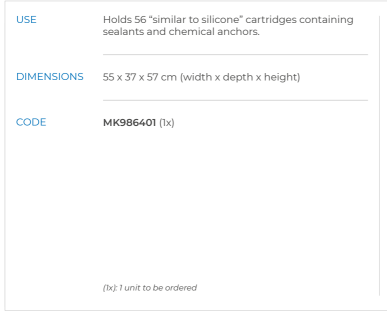
TO MAKE WORK EASIER

Display units64	
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Working tools6	58
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MICRO dispenser display unit



MAXI shelf display unit

USE	Holds over 54 cartridges.	40 sealant and chemical anchor
DIMENSIONS	100 x 60 x 22	0 cm (width x depth x height)
CODE	MK9835001 MK993600 MK983501 MK983502	Sealant shelf accessories kit Big display cartridge Shelf unit for 100 sealant cartridges (x1) Upright for shelf unit (x2)
	(1x): 1 unit to be (2x): 2 units to b	



Mapefix perforated metallic sleeves

For Mapefix range in perforated substrates

USE

Round micro-perforated steel bars fixed into both perforated and hollow, not compact substrates before filling holes for the bars with **Mapefix** chemical resin anchor. May be cut to size according to the length required.

perforated metallic sleeve	product code	outside diameter mm	inside diameter mm	total length mm	max diameter for bars mm
11 x 1000	3587750	11	9	1000	8 mm
15 x 1000	3587850	15	13	1000	10 mm
20 x 1000	3587925	20	18	1000	16 mm

PACKAGING

Bags of 50 mesh sleeves: Ø 12 x 1000 mm **Bags of 50 mesh sleeves:** Ø 16 x 1000 mm **Bags of 25 mesh sleeves:** Ø 20 x 1000 mm



Mapefix perforated plastic sleeves

For Mapefix range in perforated substrates

USE

Round micro-perforated, plastic sleeves used in combination with **Mapefix** chemical anchors in perforated substrates such as brick and concrete block masonry. Insert in holes drilled in the substrate before extruding **Mapefix** resin and inserting metal bars.

preforated plastic sleeve	product code	outside diameter mm	inside diameter mm	total length mm	max diameter for bars mm
12 x 80	3588124	12	10	80	8 mm
16 x 85	3588424	16	14	85	12 mm
16 x 130	3588624	16	14	130	12 mm
16 x 130+200	3588724	16	14	130+200	12 mm
20 x 85	3588324	20	18	85	16 mm
20 x 130	3588824	20	18	130	16 mm
20 x 200	3588924	20	18	200	16 mm

PACKAGING

Bags of 10 mesh sleeves: for all preforated plastic sleeves





Mapefix EP Mixers

Epoxy resin-based spare static mixers for Mapefix

USE	Plastic mixer units with internal spiral element with 18 loops and cylindrical extension, used to mix and extrude epoxy resin chemical anchors when the standard static mixers supplied with the cartridge are not suitable for a particular site application.	PACKAGING Bags of 12 mixers + 12 cylindrical extensions
CODE	1961420	

Mapefix PE+VE Mixers

Polyester, vinyl-ester, urethane-metacrylate-based spare static mixers for Mapefix

USE	Plastic conical mixer units with internal spiral element with 10 loops used to mix and extrude polyester, vinyl-ester, urethane-metacrylate resin chemical anchors when the standard static mixers supplied with the cartridge are not suitable for a particular site application.	PACKAGING Bags of 12 mixers
CODE	1961120	

550 and 600 ml gun nozzles for soft cartridges

Extrusion nozzles for soft cartridges in addition to nozzles already supplied with Mapei sealants

USE	For extrusion of soft cartridges in combination with Mapei Gun 600 PRO and Mapei Gun 600 PRO Electric guns.	PACKAGING Loose pieces
CODE	797502	
		Comments of the

Mapeflex SPP

Battery peristaltic pump

USE

Electric pump for extrusion of self-levelling sealants in horizontal joints. BENEFITS **CHARACTERISTICS** • High vield 115 W electric engine • Easy to use, reliable, • 12V, 12 Ah battery affordable price • Hopper capacity Operating autonomy, 15 litres does not need Maximum output 6 litres/minute connection to external energy Maximum pressure sources 10 bar Weight 16 kg 🐼 MAPEI

Mapeflex Xpress Mixers

Spare static mixers for Mapeflex Xpress

USE	Plastic mixer units with internal spiral element with 32 loops and specific tightening collar used to mix the polyurea sealant Mapeflex Xpress 80/100 when the standard static mixers supplied with the cartridge are not suitable for a particular site application.	
CODE	8111712	

🗖 Mapefoam

DESCRIPTION

Circular cord for pre-filling building joints

Pre-formed, closed-cell, foam polyethylene cord to gauge the correct depth for elastomeric sealants used for filling expansion, fillet and separation joints, cracks and slits to avoid the sealant sticking to the bottom of the joint.



APPLICATION

Use a cord 20-30% larger than the average width of the joint to be sealed, press it into the joint by hand to set it at a suitable height to form the required section to be sealed.

BENEFITS

- Pre-formed cord which is easy to compress, adaptable to different joint sizes
- Non-stick for all sealants
- Closed-cell foam product to impede water absorption
- Does not rot even in damp environments
- Excellent dimensional stability and good chemical resistance

CHARACTERISTICS AND PACKAGING

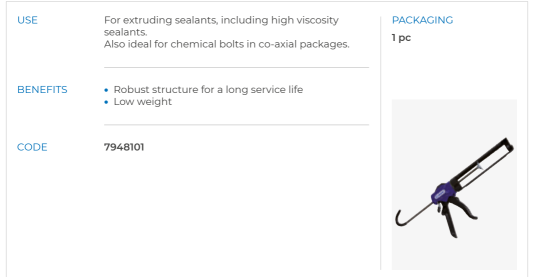
- Density: 40 kg/m³
- Diameters:
 Ø 6 mm, 550 m rolls
 Ø 6 mm, 12x10 m bags
 Ø 10 mm, 550 m rolls
 Ø 10 mm, 12x10 m bags
 Ø 15 mm, 550 m rolls
 Ø 15 mm, 12x10 m bags
 Ø 20 mm, 350 m rolls
 Ø 20 mm, 12x10 m bags
 Ø 25 mm, 200 m rolls
 Ø 30 mm, 160 m rolls
 Ø 40 mm. 2 m bars. 270 m boxes





🗖 Mapei Gun 310

Pro-grade manual extrusion gun for cartridges up to 310 ml



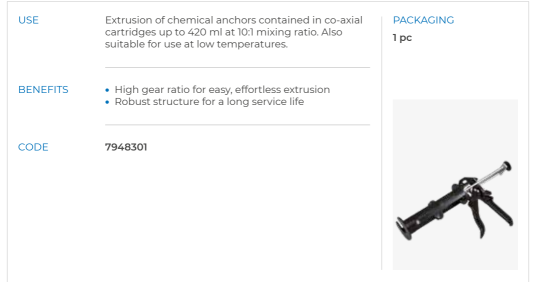
Mapei Gun 310 PRO

Pro-grade manual extrusion gun for cartridges and soft cartridges up to 310 ml

USE	Gun for cartridges and Soft cartridges* up to 310 ml. Easy extrusion of low-viscosity (silicon and acrylic) and high viscosity (polyurethane, bitumen and butyl) sealants. Also ideal for chemical anchors in 300 ml packages, extruted at low temperatures.	PACKAGING 1 pc
BENEFITS	 * Use the specific gasket for application • High gear ratio for effortless extrusion • Robust structure for a long service life • Lightweight with an ergonomic grip • Wear-compensation mechanism 	
CODE	7948201	T

Mapei Gun 420 2K

Pro-grade manual extrusion gun for Mapefix 400 and 420 ml



Mapei Gun 420 ELECTRIC M

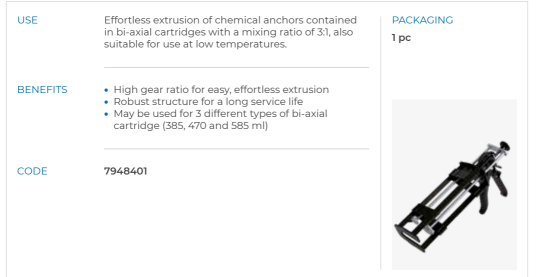
Pro-grade battery extrusion gun for 400 and 420 ml cartridges

USE	Effortless extrusion of two-component resin chemical anchors contained in co-axial cartridges up to 420 ml, with 10:1 mixing ratio. Also suitable for use at low temperatures.	PACKAGING 1 pc
BENEFITS	 Electric engine for extended, effortless extrusion Memory function of automatic extrusion of a pre-programmed amount of resin 18 V, 2 Ah battery Battery fully charged in 60 minutes Weight 3.3 kg Maximum output 2.75 kN Anti-drip mechanism 	
CODE	7947201 (complete gun) 7947601 (possible additional battery)	



Mapei Gun 585 2K

Pro-grade manual extrusion gun for Mapefix EP 50 and EP 100



Mapei Gun 585 AIR

Pro-grade pneumatic extrusion gun for Mapefix EP 50 and EP 100

USE	Extrusion of two-component resin-based chemical anchors contained in bi-axial cartridges, with a mixing ratio of 3:1, also suitable for use at low temperatures.	PACKAGING 1 pc
BENEFITS	• Pneumatic engine for an extended and effortless	
	use Maximum prossure 8 bar	
	 Maximum pressure 8 bar Air supply required 40 litres/minute 	
	• Weight 3 kg	
	• Maximum output 4 kN	
CODE	7949801	

Mapei Gun 585 Electric M

Pro-grade battery extrusion gun for Mapefix EP 50 and EP 100

USE	Extrusion of two-component resin chemical anchors contained in co-axial cartridges, with 3:1 mixing ratio. Also suitable for use at low temperatures.	PACKAGING 1 pc
BENEFITS	 Electric engine for extended, effortless extrusion Memory function for automatic extrusion of a pre-programmed amount of resin 18 V, 2 Ah battery Battery fully charged in 60 minutes Weight 3.3 kg Maximum load 2.8 kN Anti-drip mechanism 	
CODE	7949401 (complete gun) 7947601 (possible additional battery)	

Mapei Gun 600 2K

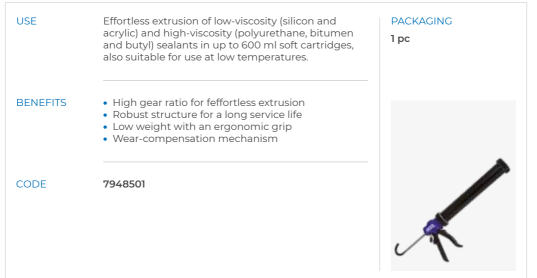
Pro-grade manual extrusion gun for Mapeflex Xpress

USE	To extrude two-component sealants with 1:1 mixing ratio by volume supplied in 300+300 ml bi-axial cartridges.	PACKAGING 1 pc
BENEFITS	 High gear ratio for easy, effortless extrusion Robust structure for a long service life Maximum output 4.5 kN 	
CODE	7948001	



🗖 Mapei Gun 600 PRO

Pro-grade manual extrusion barrel for 550 and 600 ml soft cartridges



Mapei Gun 600 PRO Electric

Pro-grade battery extrusion gun for 550 and 600 ml soft cartridges

USE	Extrusion of low-viscosity (silicon and acrylic) and high-viscosity (polyurethane, bitumen and butyl) sealants in soft cartridges up to 600 ml. Also suitable for use at low temperatures. Also suitable for cartridges up to 310 ml.	PACKAGING 1 pc
BENEFITS	 Electric engine for extended, effortless extrusion 10.8 V, 1.5 Ah battery Battery fully charged in 30 minutes Weight 1.9 kg Maximum output 2.5 kN Anti-drip mechanism 	
CODE	7947201 (complete gun) 7947601 (possible additional battery)	

Mapei Gun 825 2K

Pro-grade manual extrusion gun for 825 ml co-axial cartridges

USE	Effortless extrusion of chemical anchors contained in co-axial 825 ml cartridges. Also suitable for use at low temperatures	PACKAGING 1 pc
BENEFITS	High gear ratio for effortless extrusionRobust structure for a long service life	
CODE	7948601	CHIEF A

MapePUR Dispenser M

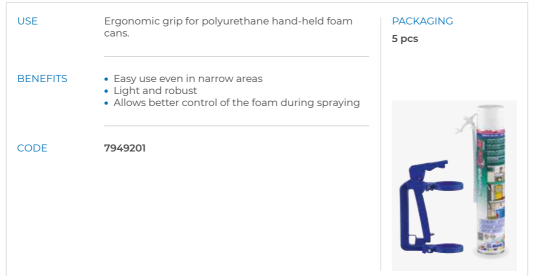
Spare nozzle for hand-held polyhurethane foam spray cans

USE	Spare nozzles for hand-held foam cans.	PACKAGING 12 pcs
BENEFITS	Ergonomic hand-gripRe-sealable nozzle	
CODE	7949301	J. C.



MapePUR Easy Spray

Accessory for hand-held foam polyhurethane spray cans



MapePUR Gun Special

Pro-grade extrusion gun for polyurethane foam

USE	Effortless and precise extrusion of polyurethane foam. Teflon-coated internal components with tighter tolerances to guarantee a better seal between gun and can. Clean with MapePUR Cleaner immediately after use.	PACKAGING 1 pc
BENEFITS	 Metal body Teflon-coated internal components with tighter tolerances Lightweight Extended duration of the can mounted on gun Control of the foam during spraying 	
CODE	7949601	

MapePUR Gun Standard

Extrusion gun for polyhurethane foam

USE	Effortless and precise extrusion of polyurethane foam. Clean with MapePUR Cleaner immediately after use.	PACKAGING 1 pc
BENEFITS	 Metal body Lightweight Constant mix feed Control of the foam during spraying 	
CODE	7949101	



Selection chart													
	Mapesil U	Mapesil Z Plus	Mapesil AC / AC Eco	Mapesil 300°C	Mapesil BM	Mapesil FR	Mapesil Stone Matt			Mapesil Tile Matt	Mapeflex AC4	Mapeflex AC-P	
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vooden panels and coverings VC pipes with no internal pressure VC pipes with internal pressure igh-resistance bondings Itra-fast bondings													
	Initary fittings, bathrooms, kitchens es and skirting one coverings ints for pedestrian floors ints for vehicular floors acks and slits ructural, contraction and fillet joints erile environments, food, drinking water oduction areas aintable sealants tings and wall openings ass and fittings e-break, refractory, high temperature joints ints on façades etal-work, roofs, coverings acks and slits vimming pools and damp environments alconies, terraces, flat roofs ir parks, airports, squares ad joints anals, basins, hydraulic works orage tanks, sewage plants aintable sealants irtings, board coverings, wire casing, decorative elements es, thresholds, skirtings throom elements, worktops aques and signs indow sills, parapets sulating sheets poden panels and coverings /C pipes with no internal pressure /C pipes with internal pressure gh-resistance bondings	utter boxes and fittings Image: Second S	utter boxes and fittingsImage: Second Se	utter boxes and fittings ass and fittings ass and fittings ass and fittings, bathrooms, kitchens ass and skirting acks and slits cuctural, contraction and fillet joints cuctural, contraction and signs cuctural, corerings cuct	utter boxes and fittings ass and fittings ass and fittings ass and fittings, bathrooms, kitchens ass and skirting acks and slits acks and slits arctural, contraction and fillet joints arctural, contraction and fillet joints arctural, contraction and fillet joints ass and fittings <	utter boxes and fittings Image: Section of the sec	utter boxes and fittings Image: Solution of the second	utter boxes and fittings Image: Second S	utter boxes and fittings Image: Section of the sec	utter boxes and fittings Image: Section of the sec	utter boxes and fittings Image: Second S	utter boxes and fittings Image: Second S	utter boxes and fittings Image: Constraint of the constr

🙆 ideal application

 $\textcircled{\ensuremath{\boxtimes}}$ possible application

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EVERYTHING'S **OK** WITH **MAPEI**

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