

PRODUCT CATALOGUE



- ▶ OPENNESS
- ▶ UNIQUENESS
- ▶ QUALITY

The main activity of the TEGRA group is developing and distributing construction chemical products. Openness-based work, customer trust and the highest operational standards have expanded our activities from Western Europe to the Far East.

MAIN BUSINESS ACTIVITIES OF THE TEGRA GROUP:

- We respond to customer needs by constantly developing products and ensuring a broad and high-quality distribution network.
- We offer polyurethane mounting foam, adhesives, sealants, spray paints, and tapes.
- We wholesale trade construction chemicals and other products in European and Asian markets.

GUD FOR

WHAT IS GOOD FOR EVERYTHING,
IS GOOD FOR NOTHING

CONSTRUCTION ADHESIVES
AND SEALANTS DEVELOPED IN CLOSE
COOPERATION WITH CONSTRUCTION
PROFESSIONALS



Color: blue
Code 03-9-1-029

THERMAL SPRAY INSULATION A++ GUDFOR

For cold bridges

Yield (2.5 cm per coat)	2.5 m
Duration of stickiness	4 min.
Duration of polymerization	45 min.
Full curing (+20°C)	max. 24 h
Density	17-28 kg/m ³
Flammability class	B3
Expansion	30%
Temperature resistance after curing	-80 °C...+120 °C
Resistance to crushing	0.03 MPa
Thermal conductivity coefficient	0.033 W/mK
Shelf life	18 months
Volume	850 ml

Applications



LINK

FINISHING MASTER'S ADHESIVE 911 GUDFOR

For skirting boards and edging

Adhesive base	Hybrid
Color	White
Paintable	Yes
Flexible	Yes
Vibration resistant	Yes
On dry surface	Yes
On wet surface	Yes
For outdoor use	Yes
For indoor use	Yes
Surfaces: PE, PP, PC, PMMA, PTFE, Neoprene, Bitumen	No
All other surfaces	Yes
Load capacity	32 kg/cm ²
Exploitation temperature	-40 °C...+80 °C
Operating temperature	+5 °C...+40 °C
Storage temperature	+5 °C...+30 °C
Film formation	10 min.
Setting time	3 mm/24 hour

Applications



LINK



Color: white
Code 03-9-1-011

POINT

We have a clue about glue

A SMART WAY TO WORK QUICKLY
AND RELIABLY

POINT

We have a clue about glue





POINT HIGH TACK
Extremely high initial tack

- MS Polymer based adhesive
- High-strength adhesion
- Elastic
- Can be painted
- For indoor and outdoor application

WHITE
GREY
BLACK



POINT 100 GLUE
ONE HUNDRED IDEAS
Crystal clear Silane Terminated Polymer based adhesive

CONNECTS EVERYTHING!

- MS Polymer based
- On dry or wet surface
- Waterproof and elastic
- For indoor and outdoor application

TRANSPARENT



POINT 103 HYBRI FIX STONE
Hybrid adhesive sealant

- High adhesion force: 28 kg/cm²
- Non-aggressive to natural stone
- Complete junction strength
- Wide temperature conditions
- Environmentally-friendly, odourless

GREY



POINT 104 TURBO POWER FIX
Ultra-fast and strong adhesive

- Strongest adhesion
- Adhesion strength of 20 t/m² already after 15 min.
- Bonding force after curing 380 t/m²
- 80% of final adhesion force after 3 h
- Extremely durable joint, odourless

WHITE



POINT 105 HYBRI FIX MARINE
Hybrid adhesive sealant

- Complete junction strength
- Resistant to sea water and chemical agents
- Wide temperature range

BLACK



POINT 188 EPDM & RUBBER
Strong adhesion to EPDM and rubber

- Extremely strong bond with EPDM and rubber
- Always elastic joint, elongation at break 600%
- Resistant to atmospheric influences, cold and heat

BLACK



POINT 120 CLEAR POWER
Extremely fast and strong hybrid adhesive

- Crystal clear
- Water resistant, elastic
- High resistance to mechanical impact
- Extreme adhesion strength
- High tensile strength – 34 kg/cm²

TRANSPARENT



POINT 200 ACRYL TACK INTERIOR
Extremely strong initial tack acrylic adhesive

- Suitable for EPS and XPS
- Quick attachment of elements
- The adhesive joint can be painted
- Moisture resistant
- For indoor application

WHITE



POINT 203 FOLIE&MEMBRANE FIX
Strong and elastic adhesive-sealant for bonding and sealing membranes

- Quick and easy instant bonding
- Excellent adhesion to most films and membranes
- VOC free
- Permanently elastic joint

BLUE



POINT 204 D3 WOOD FIX
Increased force PVA D3 adhesive for wood

- Moisture resistance class D3
- Fast curing-compression time 15-20 min.
- Class D4 can be reached with hardener
- Low application temperature, from +8 °C
- High tensile strength – 50 kg/cm²

TRANSPARENT



POINT PU 301 METAL&WOOD FIX
Extra strong polyurethane construction adhesive and sealant

- Certified for use on walkways and stairs
- Resistant to water and low temperature
- Resistant to vibration

GREY



POINT 303 D4 CONSTRUCTION ADHESIVE
PU construction wood adhesive

- Extra strong seam
- Moisture resistance class D4
- For indoor and outdoor application
- Resistant to extreme temperatures

HONEY TRANSPARENT



POINT 304 PUR D4 EXPRESS ADHESIVE
Polyurethane construction adhesive

- Moisture resistance class D4
- Extremely high bond strength
- Resistant to extreme temperatures
- Compression time only 20 min.

TRANSPARENT



POINT 501 FIX EXPRESS
Ethyl cyanoacrylate adhesive

- High adhesion force
- Suitable for vertical surfaces
- Bonds immediately

TRANSPARENT



POINT 006 +120°C HEAT RESISTANT
PU construction wood adhesive

- For indoor and outdoor application
- Temperature resistance –30 °C to +120 °C
- Suitable for Car trim fix

TRANSPARENT



POINT 007 PRIME & BOND
Multipurpose web spray adhesive and primer

- For indoor and outdoor application
- Temperature resistance –30 °C to +85 °C
- Suitable for priming Window tapes

TRANSPARENT



POINT PENOPLAST
Foam adhesive

- High Yield – 10 m³ of insulation materials
- Strong grip already after 3 min.
- For indoor and outdoor applications
- All season application

GREY



POINT 92 – GLUE MONTAGE
For items made of polystyrene foam

- Based on water dispersion
- Does not dissolve polystyrene
- White seam
- For indoor and outdoor application

WHITE



POINT 93 – GLUE MONTAGE
For mirrors

- Synthetic rubber based mounting adhesive
- No destruction to the mirror amalgam
- Gluing on glazed surfaces
- Resistant to high loads

BEIGE



POINT 95 – GLUE MONTAGE
Adhesive for wooden, flakeboard and wood fiber board constructions

- Based on water dispersion
- No solvents, odourless
- Humidity-resistant, paintable
- For indoor application

TRANSPARENT



POINT 96 – GLUE MONTAGE
Crystal-transparent

- Synthetic rubber based mounting adhesive
- Water and frost resistant
- Fast and strong grip at the very start
- For indoor and outdoor application

TRANSPARENT



POINT 97 – GLUE MONTAGE
Glue and gap filler for tiles

- Based on silanized acrylic dispersion
- Humidity-resistant and elastic
- The adhesive is odourless and can be painted
- Mildew-proof

WHITE



POINT 98 – GLUE MONTAGE
All-season super-strong

- Mounting glue Synthetic rubber based mounting adhesive
- Application temperature from –20 °C
- Powerful grip at the very start
- For indoor and outdoor application

BEIGE



POINT 99 – GLUE MONTAGE
Universal and extra-strong

- Synthetic rubber based mounting adhesive
- For higher loads
- Waterproof junction
- For indoor and outdoor application

BEIGE

POINT 006 HIGH TEMP & TACK

A multipurpose web spray contact adhesive. With increased adhesion strength and temperature resistance to 120 °C. Can be used indoors and outdoors for a wide range of applications such as: bonding foam, fabric, leather and other lightweight materials to rigid plastic, metal, concrete, masonry, plaster, cardboard, ceramics, glass and wood based substrates.



Yield (per can) 2 m²
Application temperature 0 °C...+35 °C
Temperature resistance after curing –30°C...+120°C
Flash off time 1-2 min.
Open time 40 min.

Volume 500 ml
Shelf life 18 months

Color: transparent
Code 03-2-1-003



POINT 007 PRIME & BOND

A multipurpose spray adhesive and primer. Can be used indoors and outdoors for a wide range of applications such as: priming surface before using window or other tapes, also bonding foam, fabric, leather and other lightweight materials to rigid plastic, metal, concrete, masonry, plaster, cardboard, ceramics, glass and wood based substrates.



Yield (per can) 1,5 m²
Application temperature for priming –5 °C...+35 °C
for bonding 0 °C...+35 °C
Temperature resistance after curing –30 °C...+85 °C
Flash off time 1-2 min.
Open time 60 min.

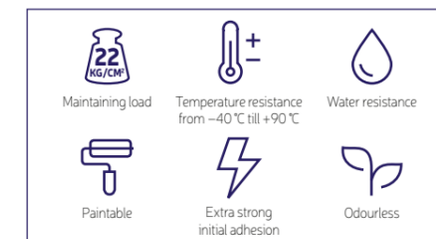
Volume 500 ml
Shelf life 18 months

Color: transparent
Code 03-2-1-001



POINT HIGH TACK EXPRESS GLUE

MS POLYMER Based glue with extremely high initial tack.



Application temperature +5 °C...+40 °C
Storage temperature +5 °C...+25 °C
Temperature resistance after curing –40 °C...+90 °C
Curing speed 2–3 mm/24 h

Volume 290 ml
Shelf life 18 months

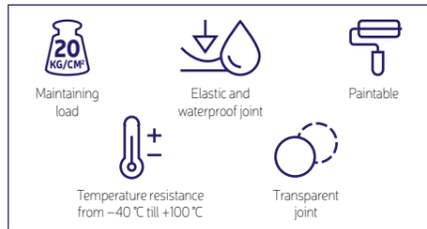
Color: white Code 03-4-0-105
Color: grey Code 03-4-0-108
Color: black Code 03-4-0-107





POINT 100 – CONNECTS EVERYTHING

Silane Terminated Polymer based mounting glue used for any work related to building, maintenance or household.



Skin formation 5-15 min.
 Application temperature +5 °C...+40 °C
 Storage temperature +0 °C...+25 °C
 Temperature resistance after curing -40 °C...+100 °C

Volume 290 ml
 Shelf life 18 months

Color: transparent
 Code 03-1-0-100



POINT 105 HYBRI FIX MARINE

Adhesive and sealant. It is a hybrid construction adhesive and sealant with high adhesion strength after curing. Suitable for many construction and finishing materials, as well for teak, bonding and sealing.



Elongation at break 300 %
 Application temperature +5 °C...+30 °C
 Storage temperature +5 °C...+25 °C
 Temperature resistance after curing -40 °C...+90 °C

Volume 290 ml
 Shelf life 18 months

Color: black
 Code 03-4-0-115



POINT 103 HYBRI FIX STONE

Adhesive and sealant. Forms a durable, non-shrinking, extremely strong and vibration-resistant joint. Does not contain isocyanates, silicon and solvents. Does not change the color of stone, brick, concrete and marble surfaces. Withstands heavy loads. Recommended for most surfaces (including wet ones).



Correction time 5-15 min.
 Application temperature 0 °C...+40 °C
 Storage temperature +5 °C...+25 °C
 Temperature resistance after curing -40 °C...+90 °C

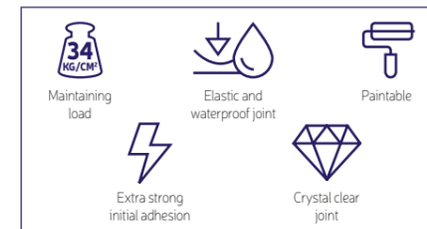
Volume 290 ml
 Shelf life 18 months

Color: grey
 Code 03-4-0-102



POINT 120 CLEAR POWER

Transparent hybrid adhesive with high initial adhesion, extremely fast curing and particularly high bond strength. Designed for fixing most building materials, including bonding very heavy vertical elements.



Curing speed 4 mm/24 h
 Skin formation 10 min.
 Application temperature +5 °C...+30 °C
 Temperature resistance after curing -40 °C...+90 °C

Volume 290 ml
 Shelf life 18 months

Color: transparent
 Code 03-1-0-120



POINT 104 TURBO POWER FIX

Extremely fast curing and extreme grip hybrid adhesive based on SMP polymer is designed for bonding most building materials, including bonding vertical very heavy elements such as ceramic tiles, bricks or stones. Very high adhesion strength (20 t/m²) is achieved after 15 min.



Application temperature +5 °C...+40 °C
 Temperature resistance after curing -40 °C...+90 °C
 Surface setting time 5 min.
 Curing speed 2-3 mm/24 h

Volume 290 ml
 Shelf life 18 months

Color: white
 Code 03-4-0-109



POINT 188 EPDM & RUBBER

Hybrid adhesive with extremely high adhesive strength for bonding and gluing EPDM membranes and rubber to most building materials. Forms strong and elastic joints. Resistant to atmospheric influences, heat and cold.



Temperature resistance after curing -40 °C...+90 °C
 Skin formation time 35 min.
 Tensile strength after curing 12,5 kg/cm²
 Shore A hardness 44

Volume 290 ml
 Shelf life 18 months

Color: black
 Code 03-1-0-188





POINT 104 TURBO POWER FIX



POINT 193 MIRROR FIX

It is a hybrid adhesive designed for mirror bonding as well as for other installation and finishing works. Also suitable for sealing joints between mirrors. The adhesive is completely non-aggressive and does not damage the mirror's amalgam layer. It has a strong initial tack and high final bonding strength. Suitable for bonding porous and non-porous substrates.

Maintaining load	Elastic and waterproof joint	Paintable
Temperature resistance from -40 °C till +90 °C	Transparent joint	

Skin formation 5-15 min.
 Application temperature +5 °C...+40 °C
 Tensile strength 20 kg/cm²
 Temperature resistance after curing -40 °C...+90 °C
 Elongation at break 300%

Volume 290 ml
 Shelf life 18 months

Color: transparent
 Code 03-1-0-393



POINT 200 ACRYL TACK INTERIOR

Extremely fast and the strongest primary tack acrylic adhesive. The adhesive properties allow easy, comfortable and secure gluing of finishing elements and construction elements made of polystyrene, OSB, wood, etc. to most surfaces such as: plaster, masonry, gypsum, metal.

Maintaining load	For indoor applications	Paintable	Odourless and solvent-free
------------------	-------------------------	-----------	----------------------------

Tensile strength after curing 55 kg/cm²
 Curing time 24 h
 Temperature resistance after curing -20 °C...+75 °C, 300 ml
 Application temperature +5 °C...+40 °C, 300 ml
 Temperature resistance after curing -20 °C...+60 °C, 80 ml
 Application temperature +10 °C...+30 °C, 80 ml

Volume 80 ml, 300 ml
 Shelf life 18 months

Color: white
 Code 03-4-0-106, 300 ml
 Code 03-4-0-200, 80 ml



POINT 203 FOLIE & MEMBRANE FIX

Strong and elastic adhesive and sealant based on modified acrylic dispersion for bonding and sealing a wide range of films. Used for fixing and sealing steam, diffusion, aluminum, polyethylene, polyamide and other films and membranes on surfaces such as plaster, concrete, wood and metal.

Elastic joint	For indoor and outdoor applications	VOC free	Instant bond
---------------	-------------------------------------	----------	--------------

Density 1.2 g/ml
 Skin formation 40 min.
 Thermal resistance after curing -20 °C...+75 °C
 Application temperature +5 °C...+40 °C

Volume 300 ml
 Shelf life 18 months

Color: blue
 Code 03-4-0-201





POINT 204 D3 WOOD FIX ADHESIVE

It is a high quality D3 class PVA adhesive with increased adhesion. It is used for gluing all types of wood, as well as in places where increased resistance to moisture is required.



Maintaining load	Class D3	Application temperature from +8 °C	pH 2,5-3,5
------------------	----------	------------------------------------	------------

Tensile strength after curing 50 kg/cm²
 Density 1,1 g/ml
 pH 2,5-3,5
 Compression force 0,2-0,6 N/mm²
 Application temperature +8 °C...+30 °C

Volume 200, 500, 1000 ml, 5 kg
 Shelf life 18 months

Color: transparent
 Code 03-4-0-210, 200 ml
 Code 03-4-0-204, 500 ml
 Code 03-4-0-205, 1000 ml
 Code 03-4-0-211, 5 kg



POINT 304 PUR D4 EXPRESS ADHESIVE

Very fast PU-based construction adhesive with the highest moisture resistance class D4 according to DIN EN204 and extremely high adhesive strength. Pressing time only 20 minutes. Can be used on slightly damp surfaces. Resistant to extreme temperatures. Used for indoor and outdoor applications.



Extra strong seam	Moisture resistance class D4	For indoor and outdoor applications	Suitable for wet surfaces
-------------------	------------------------------	-------------------------------------	---------------------------

Density 1,1 g/ml
 Application temperature +5 °C...+35 °C
 Temperature resistance after curing -30 °C...+100 °C
 Compression time 20 min.
 Viscosity 3000 ± 1000 cp

Volume 750 g
 Shelf life 18 months

Color: transparent
 Code 03-4-0-304



POINT PU 301 WOOD & METAL FIX

Multi-purpose, extra strong polyurethane-based construction adhesive and sealant with permanent elasticity. Commonly used for bonding and sealing stair treads and metal structures.



Maintaining load	For indoor and outdoor applications	Elastic joint	Paintable
------------------	-------------------------------------	---------------	-----------

Adhesive strength after curing 25 kg/cm²
 Elongation at break 450 %
 Shore A hardness A 45
 Temperature resistance after curing -30 °C...+70 °C
 Application temperature +5 °C...+40 °C

Volume 300 ml, 600 ml
 Shelf life 18 months

Color: grey
 Code 03-4-0-301, 300 ml
 Code 03-4-0-302, 600 ml



POINT 416 POLY FIX

A two-component styrene-free polyester chemical anchor for medium loads, CE marked and ETA assessed, for use in a variety of materials such as concrete, solid and hollow bricks masonry.



For medium loads	For standard caulking gun	Weak odor	For walls and floors
------------------	---------------------------	-----------	----------------------

Application temperature 0 °C...+30 °C

Volume 300 ml
 Shelf life 15 months

Color: grey
 Code 03-2-0-416



POINT 303 D4 CONSTRUCTION ADHESIVE

One-component, PU-based construction adhesive with the highest moisture resistance class D4 according to DIN EN204 and extremely high adhesive strength. Easy application, low viscosity. Can be used on slightly damp surfaces. Resistant to extreme temperatures. For indoor and outdoor applications.



Extra strong seam	Moisture resistance class D4	For indoor and outdoor applications	Foaming adhesive
-------------------	------------------------------	-------------------------------------	------------------

Density 1,1 g/ml
 Application temperature +5 °C...+35 °C
 Temperature resistance after full cure -30 °C...+100 °C
 Compressing time 2 h
 Viscosity 5000-15000 cp

Volume 750 g
 Shelf life 18 months

Color: honey transparent
 Code 03-4-0-303



POINT 430 VINYL FIX

A two-component styrene-free vinyl ester chemical anchor for structural or heavy loads, CE marked and ETA assessed. For use in a variety of materials such as concrete, cracked concrete, reinforced concrete, solid and hollow bricks masonry and wood.

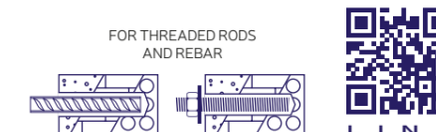


For high loads	Fire resistance class R240	Seismic safety C1/C2
For wet surfaces and for mounting under the water	For walls, ceiling and floors	

Application temperature -10 °C...+40 °C

Volume 300 ml
 Shelf life 15 months

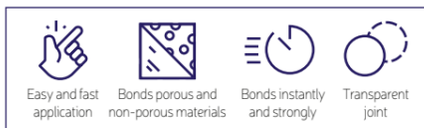
Color: grey
 Code 03-2-0-430





POINT 500 SUPER GLUE

It is extremely fast and strong medium viscosity adhesive based on cyanoacrylate. It is ideal where very fast bonding is required. It has high adhesive strength and is suitable for vertical surfaces, bonding instantly. It adheres to a wide range of materials – both porous and non-porous – where quick bonding is necessary.



Glue basis Ethyl Cyanoacrylate
 Density 1,1 g/cm³
 Refractive index (nD20) 1,439
 Temperature resistance after curing -20 °C...+70 °C
 Application temperature +5 °C...+30 °C

Volume 30 ml
 Shelf life 18 months

Color: transparent
 Code 03-1-0-500



POINT 93 – MIRROR GLUE

Synthetic rubber based mounting glue. Excellent adhesion and joint strength. Elastic and water-resistant joint.



Skin formation 10-20 min.
 Application temperature +15 °C...+30 °C
 Storage temperature +5 °C...+25 °C
 Temperature resistance after curing -20 °C...+60 °C

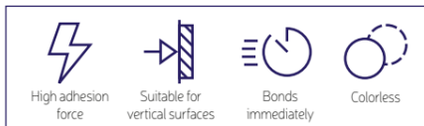
Volume 280 ml
 Shelf life 18 months

Color: beige
 Code 03-1-0-293



POINT 501 FIX EXPRESS

A super-fast, multi-purpose adhesive kit consisting of a high-viscosity cyanoacrylate adhesive and an aerosol activator.



Glue basis Ethyl Cyanoacrylate
 Activator basis Hexane
 Glue appearance liquid gel
 Activator appearance aerosol
 Application temperature -10 °C...+35 °C
 Temperature resistance after curing -20 °C...+70 °C

Volume 100 ml+25 g, 400 ml+125 g
 Shelf life 18 months

Color: transparent
 Code 03-4-0-501, 100 ml + 25 g
 Code 03-4-0-502, 400 ml + 125 g



POINT 95 – GLUE FOR WOODEN CONSTRUCTIONS

For wooden, MDP, MPP and OSB structures.



Skin formation 20-30 min.
 Application temperature +10 °C...+30 °C
 Storage temperature +5 °C...+25 °C
 Temperature resistance after curing -20 °C...+60 °C

Volume 280 ml
 Shelf life 18 months

Color: transparent
 Code 03-1-0-295



POINT 92 – GLUE FOR LIGHT ELEMENTS

Mounting adhesive based on acrylic dispersion. Contains no solvents. Glues light material objects inside and outside the house (expanded polystyrene, cardboard, cork, wood).



Correction time 10-15 min.
 Application temperature +10 °C...+30 °C
 Storage temperature +5 °C...+25 °C
 Temperature resistance after curing -20 °C...+60 °C

Volume 280 ml
 Shelf life 18 months

Color: white
 Code 03-1-0-292



POINT 96 – CRYSTAL CLEAR GLUE

Synthetic rubber based mounting glue for installation and finishing works. Creates a strong adhesion with an elastic, transparent and water-resistant joint.



Skin formation 10-15 min.
 Application temperature +10 °C...+30 °C
 Storage temperature +5 °C...+25 °C
 Temperature resistance after curing -20 °C...+60 °C

Volume 80 ml, 280 ml
 Shelf life 18 months

Color: transparent
 Code 03-1-0-296, 280 ml
 Code 03-1-0-496, 80 ml





POINT 97 – GLUE AND GAP FILLER FOR TILES

Montage glue based on silanized acrylic dispersion with antifungal supplements, having a bright white joint. For gluing ceramic tiles and various tiles on flat surfaces as well as for filling and renewing of old junctions.



Skin formation 20 min.
 Application temperature +5 °C...+40 °C
 Storage temperature +5 °C...+25 °C
 Temperature resistance after curing -20 °C...+60 °C

Volume 280 ml
 Shelf life 18 months

Color: white
 Code 03-1-0-297



POINT 98 – ALL SEASON EXPRESS GLUE

All season and extra strong, a synthetic rubber based mounting glue. This bonding construction glue forms a waterproof and elastic joint.



Skin formation 5-7 min.
 Application temperature -20 °C...+30 °C
 Storage temperature +5 °C...+25 °C
 Temperature resistance after curing -20 °C...+60 °C

Volume 280 ml
 Shelf life 18 months

Color: beige
 Code 03-1-0-298



POINT 99 – EXTRA STRONG GLUE

A synthetic rubber based glue with extreme adhesion for repair works.



Skin formation 10-15 min.
 Application temperature +10 °C...+30 °C
 Storage temperature +5 °C...+25 °C
 Temperature resistance after curing -20 °C...+60 °C

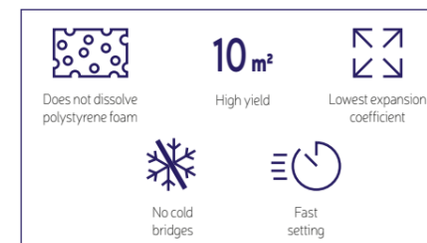
Volume 80 ml, 280 ml
 Shelf life 18 months

Color: beige
 Code 03-1-0-299, 280 ml
 Code 03-1-0-499, 80 ml



POINT PENOPLAST PISTOL

All-season polyurethane mounting foam adhesive for foam guns. Bonds and seals polystyrene, gypsum board, mineral wool, wood, plastic, concrete, brick, metal, plaster, including wet surfaces.



Application temperature -10 °C...+35 °C
 Temp. resistance after curing . -35 °C...+90 °C
 Initial tack after 3 min.

Volume 800 g
 Shelf life 18 month

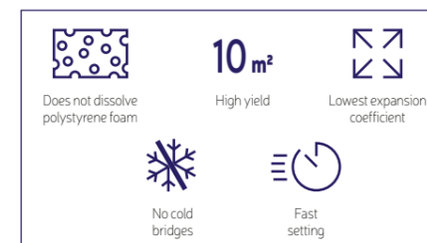


Code 03-0-0-042



POINT PENOPLAST

All-season adapter polyurethane mounting foam adhesive. Bonds and seals polystyrene, gypsum board, mineral wool, wood, plastic, concrete, brick, metal, plaster, including wet surfaces.



Application temperature -10 °C...+35 °C
 Storage temperature +5 °C...+25 °C
 Temperature resistance after full hardening -35 °C...+90 °C
 Yield approx. 10 m²/can

Volume 800 g
 Shelf life 18 months



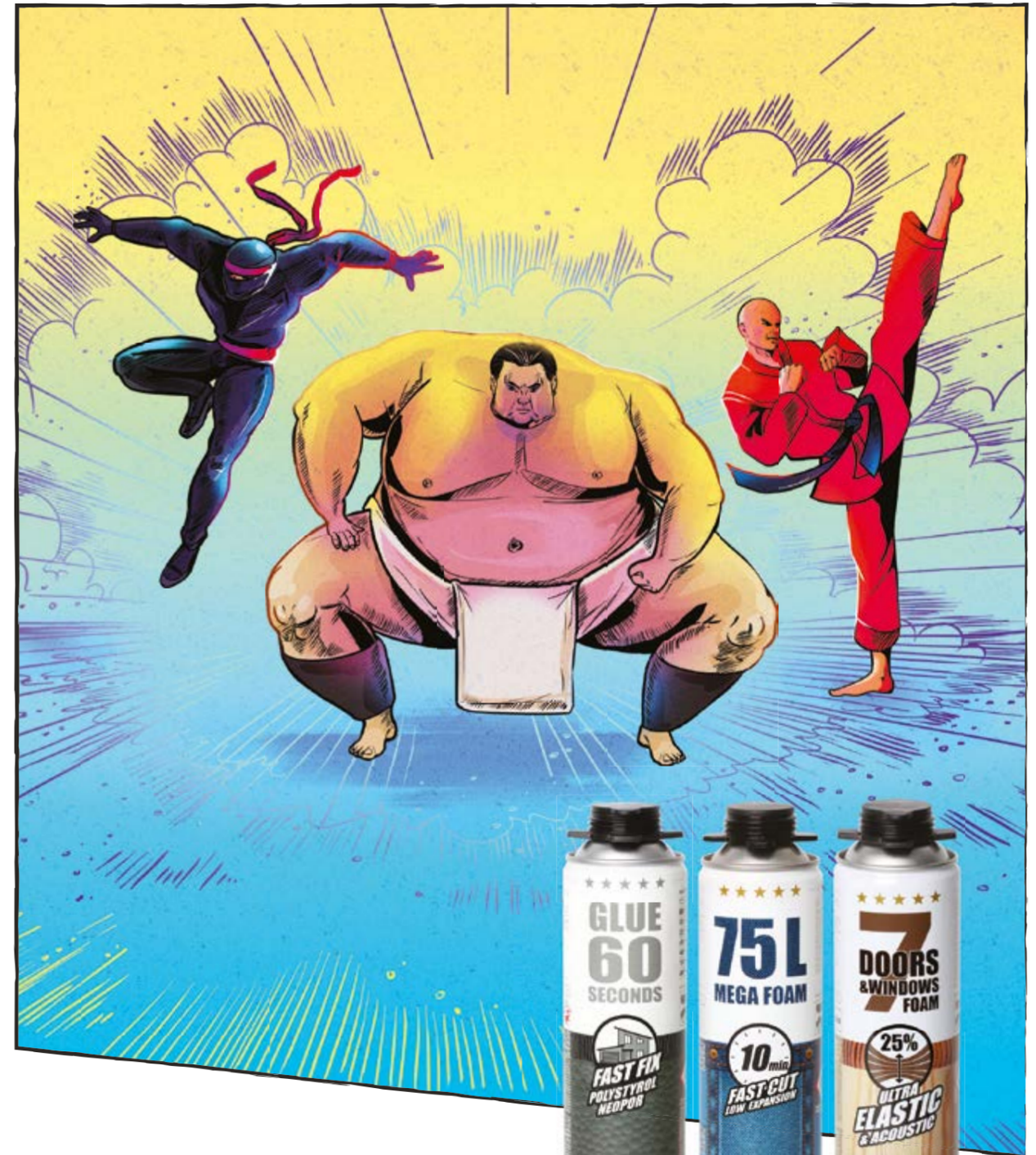
Code 03-0-0-041



FOME FLEX

GET MORE!

A JOB DONE FAST AND EFFICIENTLY
ALLOWS YOU TO EARN MORE AND ENJOY
YOUR LEISURE TIME



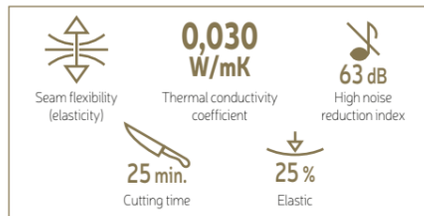
FOME FLEX

GET MORE!



FOME FLEX 7 DOORS & WINDOWS

One-component polyurethane mounting foam FOME FLEX 7 DOORS WINDOWS ELASTIC PISTOL FOAM is intended for professional window and door sealing ensuring highest thermal and acoustic insulation.



Storage temperature +5 °C...+25 °C
Application temperature (while raining or snowing) -5 °C...+35 °C

Volume 750 ml
Shelf life 18 months

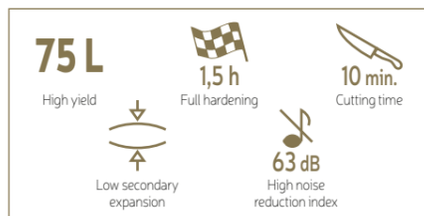


Code 01-3-2-011



FOME FLEX FAST CUT 75L

New generation FOME FLEX ULTRA FAST 75L is polyurethane mounting foam with ultra-high yield and fastest curing time on the market. Yield is 75-77 litres. Product is developed for very fast installation of windows and doors as well as for sealing of any gaps in construction, ensuring high thermal and sound insulation.



Application temperature (while raining or snowing) 0 °C...+35 °C
Can temperature optimal +20 °C
Storage temperature +5 °C...+25 °C
Temperature resistance after full hardening -60 °C...+100 °C

Volume 870 ml
Shelf life 18 months

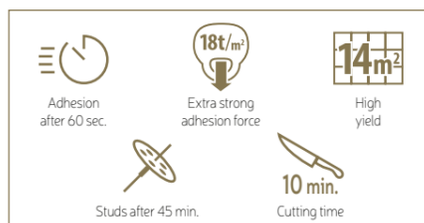


Code 01-3-2-012



FOME FLEX 60 SECONDS FAST FIX

It is the fastest primary grip adhesive foam in the market, without secondary expansion, designed for bonding all insulating materials and most finishing, construction and renovation work. The main areas of application: installation of insulation and finishing panels of any size, block masonry, installation of decorative elements, gluing steps, plinth installation, window sills, etc.



Yield 14 m²
Application temperature +5 °C...+35 °C
Can temperature +5 °C...+30 °C
Storage temperature optimal +20 °C
Temperature resistance after full hardening -40 °C...+90 °C

Volume 850 ml
Shelf life 18 months



Code 01-3-2-015



FOME FLEX FIRE BLOCK

Fireproof pistol mounting foam. Used to fill in the gaps between hard mineral or metal construction materials. Properties include excellent fire resistance in demanding environments.



Fire resistance class according to .. EN 13501-1 EI 30, EI 60, EI 240
Output at free expansion approx. 47 liters
Application temperature +5 °C...+30 °C
Can temperature min. +5 °C
Storage temperature +5 °C ... +25 °C
Temperature resistance after full hardening -40 °C ... +90 °C

Volume 750 ml
Shelf life 18 months



Code 01-3-2-016



FOME FLEX DOUBLE PISTOL FOAM

Professional mounting foam. The new DOUBLE PISTOL technology allows working with both a regular gun and the adapter (supplied with the product). The foam has a low expansion coefficient when spraying it with a foam gun. Used for mounting and reinforcing door boxes, window boxes and other constructions, as well as for insulating the distribution network, sealing seams and cracks and filling various spaces.



Output at free expansion approx. 45 liters
Application temperature -10 °C...+35 °C
Can temperature +10 °C...+30 °C
Storage temperature optimal +20 °C
Temperature resistance after full hardening -40 °C...+90 °C

Volume 750 ml
Shelf life 18 months

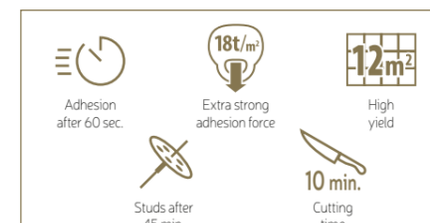


Code 01-3-2-008



FOME FLEX 60 SECONDS ALL SEASON

It is the fastest primary grip adhesive foam in the market, without secondary expansion, designed for bonding all insulating materials and most finishing, construction and renovation work. The main areas of application: installation of insulation and finishing panels of any size, block masonry, installation of decorative elements, gluing steps, plinth installation, window sills, etc.



Application temperature -10 °C...+35 °C
Can temperature +5 °C...+30 °C
Storage temperature optimal +20 °C
Temperature resistance after full hardening -40 °C...+90 °C

Volume 750 ml
Shelf life 18 months



Code 01-3-2-018

FOME FLEX

FOME FLEX ADHESIVE FOAM 60 SECONDS PERFECT CHOICE FOR QUICK WORK!

Ready to work instantly



FOME FLEX ADHESIVE FOAM 120 SECONDS

IDEAL CHOICE
FOR BIG PROJECTS!

When more time is needed



FOME FLEX 120 SECONDS

The fast primary grip adhesive foam, without secondary expansion, designed for bonding all insulating materials and most finishing, construction and renovation work.



Cutting time 10 min.
Curing time 120 min.
Temperature resistance
after curing -40 °C...+90 °C
Application temperature -10 °C...+35 °C

Filling 750 ml
Shelf life 18 months

Code 01-3-2-023



LINK



FOME FLEX PROFI FOAM LOW EXPANSION

FOME FLEX PROFI FOAM 45L is a professional gun-grade, PU foam with low secondary expansion and increased yield. It is designed to install window and door frames, fill cavities and gaps, and insulate roofs.



Expansion pressure during curing ... 1.49 kPa
Temperature resistance
after curing -30 °C...+80 °C
Application temperature -10 °C...+35 °C

Filling 750 ml
Shelf life 18 months

Code 01-3-2-024



LINK



FOME FLEX ZERO PRESSURE W&D ELASTIC FOAM

PU mounting foam with zero expansion pressure, extra elasticity, designed for professional sealing of windows and doors. Permanent elasticity and low thermal conductivity ensure durability and excellent thermal insulation. The joint has up to 33% movement capacity, making the product perfect for moving structures.



Yield 50 l
Application temperature -5 °C...+35 °C
Storage temperature +5 °C...+25 °C
Temperature resistance
after curing -40 °C...+90 °C

Volume 750 ml
Shelf life 18 months

Code 01-3-2-050



LINK



FOME FLEX MEGA 65L

Increased output polyurethane mounting foam provides performance properties over a wide temperature range from -20°C to $+30^{\circ}\text{C}$. Used for installing door frames, thermal insulation of spaces between the window box and masonry, insulation of the water supply line, insulation and noise absorption of bathtubs and shower trays, filling thorough cracks in masonry and other materials, during roofing thermal insulation works and gluing tiles. This foam also prevents the spread of mold and fungi.

65 L High yield	0,036 W/mK Thermal conductivity coefficient	30 min. Cutting time	+/- Application temperature from -20°C to $+30^{\circ}\text{C}$
---------------------------	---	--------------------------------	---

Yield at free expansion up to 65 liters
 Application temperature -20°C ... $+30^{\circ}\text{C}$
 Can temperature $+5^{\circ}\text{C}$... $+30^{\circ}\text{C}$
 optimal $+20^{\circ}\text{C}$
 Storage temperature $+5^{\circ}\text{C}$... $+30^{\circ}\text{C}$
 Temperature resistance after full hardening -60°C ... $+100^{\circ}\text{C}$

Filling 870 ml
 Shelf life 18 months



Code 01-3-2-009



FOME FLEX MOUNTING FOAM ALL SEASON

Polyurethane mounting foam. Used for installing door frames, thermal insulation of spaces between the window box and masonry, insulation of the water supply line, insulation and noise absorption of bathtubs and shower trays, filling thorough cracks in masonry and other materials, during roofing thermal insulation works and gluing tiles.

750 ml Water absorption	0,036 W/mK Thermal conductivity coefficient	45 L Yield	+/- Application temperature from -10°C till $+30^{\circ}\text{C}$
230 ml Water absorption	0,030 W/mK Thermal conductivity coefficient		+/- Application temperature from -10°C till $+30^{\circ}\text{C}$

Output at free expansion 12 l / 45 l
 Application temperature -10°C ... $+30^{\circ}\text{C}$
 Can temperature $+5^{\circ}\text{C}$... $+30^{\circ}\text{C}$
 Storage temperature $+5^{\circ}\text{C}$... $+30^{\circ}\text{C}$
 Temperature resistance after full hardening -50°C ... $+90^{\circ}\text{C}$

Filling 230 ml / 750 ml
 Shelf life 18 months

Code 01-3-2-006, 750 ml
 Code 01-3-2-007, 230 ml



FOME FLEX GLUE BLOCKS

Special polyurethane-based, gel-absorbing adhesive foam adhesive for bonding construction materials such as blocks, bricks, stone, natural stone, etc. Designed to make masonry work faster, more convenient and dust-free. Construction adhesives can completely replace all mortars and construction adhesives in non-load bearing internal walls.

1,2 N/mm² Adhesive strength	0 Zero expansion	+/- Application temperature from -5°C to $+30^{\circ}\text{C}$	Fast bonding
---------------------------------------	----------------------------	--	---------------------

Yield (2 cm seam) 55 m
 Shear strength 1,2 N/mm²
 Application temperature -5°C ... $+30^{\circ}\text{C}$
 Temperature resistance after curing -30°C ... $+80^{\circ}\text{C}$

Filling 750 ml
 Shelf life 18 months



Code 01-3-2-017



FOME FLEX THERMO ISOLATION A++

Innovative technology sprayed one-component polyurethane thermal insulation foam designed to insulate hard-to-reach, complex-shaped, uneven, cylindrical, convex or polygonal surfaces. Has strong adhesion to most building materials, including wood, masonry, metal, glass and many plastics except Teflon, polyethylene.

2,5 m² Yield	0,035 W/mK Thermal conductivity index	20 min. Second layer after 20 min.	For indoor and outdoor applications
------------------------	---	--	--

Yield 2,5 m²
 Thermal conductivity index 0,035 W/mK
 Temperature resistance -30°C ... $+80^{\circ}\text{C}$
 Application temperature $+5^{\circ}\text{C}$... $+30^{\circ}\text{C}$

Volume 850 ml
 Shelf life 18 months

Color: Light blue
 Code 01-3-2-022



FOME FLEX FOAM CLEANER

FOME FLEX Foam Cleaner – is an aerosol cleaning spray designed to remove unhardened mounting foam. Use it to remove this foam from clothes or tools and to clean your foam gun after using it, both on the inside and on the outside. This cleaner can also be used to clean unhardened foam from window frames, doors, door frames and other surfaces.



Fast and effective	No PVC staining	For all foam guns
---------------------------	------------------------	--------------------------

Application temperature -10°C ... $+30^{\circ}\text{C}$
 Storage temperature $+5^{\circ}\text{C}$... $+30^{\circ}\text{C}$

Volume 500 ml
 Shelf life 18 months

Code 01-0-2-004

FOME FLEX HARDENED FOAM REMOVER

This cleaner is used to remove hardened construction foam from tools and surfaces. It softens the hardened foam, making it easy to remove.



Dissolves hardened PU foam	Easy to use	A convenient nozzle is included	Cleans various surface treatment materials
-----------------------------------	--------------------	--	---

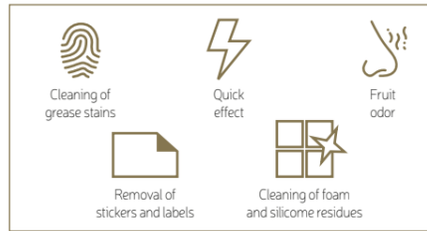
Application temperature $+5^{\circ}\text{C}$... $+30^{\circ}\text{C}$
 Storage temperature $+5^{\circ}\text{C}$... $+25^{\circ}\text{C}$

Volume 320 ml
 Shelf life 18 months

Code 01-0-2-005

FOME FLEX MULTI CLEANER

FOME FLEX MULTICLEANER is universal cleaner. Perfect for removing old stickers, stains from carpets or furniture and cleaning fireplace doors, plumbing materials or jewelry. Liquid is transparent and has fruit scent.



Storage temperature +5 °C...+25 °C
 Volume 400 ml
 Shelf life 24 months

Code 01-0-2-043

FOME FLEX PROFI WIPES

Professional impregnated hand cleaning wipes with abrasive. Also suitable to clean hard surfaces, tools and parts. Easily removes oil, grease, tar, lubricants, epoxy glue, ink, sealants, polyurethane, polyester fillers, paint.

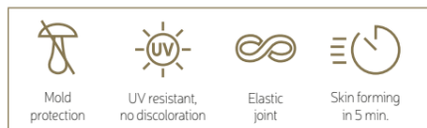


Tissues per container 75 pcs.
 Size 20 x 21 cm

Code 24-0-1-001

FOME FLEX GLAZING & WINDOW PRODUCTION

It is an Oxime-based premium neutral silicone used in window manufacturing and professional glazing, as well as façade work. It is UV, moisture and mold resistant, making it ideal for use in very humid areas inside buildings and for glazing and facade work outdoors as well. Compatible with butyl, plastics and other silicones making it ideal for window applications. Excellent durability properties ensure long service life (Shore A even 26).



Silicone base neutral oxime
 Application temperature +5 °C...+40 °C
 Temperature resistance after curing -40 °C...+180 °C
 Hardening time 24 h

Volume 310 ml
 Shelf life 18 months

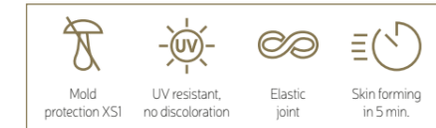
Color: transparent
 Code 01-4-2-018; 310 ml
 Color: black
 Code 01-4-2-055; 310 ml



LINK

FOME FLEX 100% SILICONE

It is a premium quality, sanitary-acid clear silicone for professionals. This product is perfect for sealing in bathrooms and kitchens. This silicone is resistant to UV rays and temperature fluctuations, making it ideal for work not only indoors but also outdoors. The highest concentration and highest quality silicone material and the highest protection against mold ensure a fast and guaranteed work result. Extremely fast polymerization time allows you to use a shower, bath or kitchen sink after 25 minutes.



Silicone base acetate silicone
 Application temperature +5 °C...+40 °C
 Temperature resistance after curing -40 °C...+180 °C
 Curing time 24 h

Volume 310 ml
 Shelf life 24 months

Color: transparent
 Code 01-4-2-045
 Color: white
 Code 01-4-2-046



LINK

FOME FLEX SANITARY SILICONE 102

It is a high-quality sanitary acetate silicone for professional use. This product is perfect for sealing bathroom and kitchen areas. Silicone is resistant to UV rays and large temperature fluctuations, so it is perfect for working not only indoors but also outdoors.



Silicone base acetate silicone
 Application temperature +5 °C...+40 °C
 Temperature resistance after curing -40 °C...+150 °C
 Storage temperature +5 °C...+25 °C
 Skin formation time 20 min.
 Curing speed 2,0 mm / 24 h

Volume 310 ml
 Shelf life 18 months

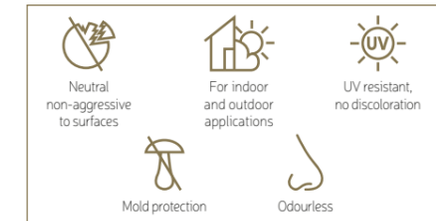
Color: transparent
 Code 01-4-1-101
 Color: white
 Code 01-4-1-102
 Color: black
 Code 01-4-1-103
 Color: beige
 Code 01-4-1-104
 Color: brown
 Code 01-4-1-105
 Color: grey
 Code 01-4-1-106
 Color: anthracite
 Code 01-4-1-108



LINK

FOME FLEX SILICONE-N

High quality, sanitary, waterproof, single component, neutral silicone sealant. This silicone sealant is No MEKO oxime based and used for: indoor and outdoor works, dry and humid premises, door and window installation, sealing, glazing and ventilation works. This sealant is perfect for acrylic bathtubs and shower trays and is odorless.



Silicone base neutral oxime
 Application temperature +5 °C...+40 °C
 Temperature resistance after curing -40 °C...+180 °C
 Storage temperature +5 °C...+25 °C

Volume 300 ml
 Shelf life 18 months

Color: white
 Code 01-4-2-001
 Color: transparent
 Code 01-4-2-002



LINK



FOME FLEX AQUARIUM

Silicone sealant for outstanding mechanical properties and high rate of hardening. Used in aquarium production, sealing joints in pools and water parks, sealing terrariums and other glass constructions. Hardened sealant is absolutely harmless to any aquatic organisms.



Silicone base acid silicone
 Application temperature +5 °C...+40 °C
 Temperature resistance after curing -40 °C...+80 °C
 Storage temperature +5 °C...+25 °C

Volume 310 ml
 Shelf life 18 months

Color: transparent
 Code 01-4-2-005



FOME FLEX THERMO

High temperature resistant silicone for sealing seams exposed to high temperatures and vibration. This sealant is used to seal automobile engine heads and gaskets of industrial and marine engines, various heating and ventilation devices. This is an excellent sealing and gluing mass and it sticks really well to most of the surfaces (especially to glass and metal).



Application temperature +5 °C...+40 °C
 Temperature resistance after curing -65 °C...+260 °C
 (short term +315 °C)
 Storage temperature 0 °C...+25 °C

Volume 300 ml
 Shelf life 24 months

Color: red
 Code 01-4-2-006
 Colour: black
 Code 01-4-2-206



FOME FLEX KAMIN

High quality, one-component silicate sealant, resistant to high temperatures up to +1500 °C. Used to seal holes, cracks and dents between construction elements (of metal, cement, concrete, rock), exposed to high temperatures. It can be also used in construction of stoves, boilers and fireplaces. This sealant is applied effortlessly on any surface and is resistant to direct fire effects. The sealant becomes inelastic after hardening and does not crack in static seams.



Application temperature +5 °C...+40 °C
 Resistance to open fire +1500 °C
 Storage temperature +5 °C...+25 °C

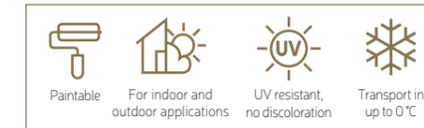
Volume 300 ml
 Shelf life 18 months

Color: black
 Code 01-4-2-007



FOME FLEX ACRYL 202

Paintable, plastic and elastic sealant based on acrylic dispersion. Used to treating cracks in concrete, plaster, brickwork and wood. Suitable for indoor and outdoor use. Resistant to temperature and air humidity fluctuations. Forms a stable elastic connection after the evaporation of water.



Application temperature +5 °C...+40 °C
 Temperature resistance after full hardening -20 °C...+75 °C
 Storage temperature +5 °C...+25 °C
 Curing speed 2,0 mm / 24 h

Volume 310 ml
 Shelf life 18 months

Color: white
 Code 01-5-1-101



FOME FLEX SILACRYL

High quality, sanitary sealant with high elasticity properties. Recommended for sanitary units, as well as for construction works. Almost odourless, perfect adhesion to most surfaces (including wet ones) and easy to apply. Does not require any primer and can be painted over after solidification.



Application temperature +5 °C...+40 °C
 Temperature resistance after full hardening -20 °C...+60 °C
 Storage temperature +5 °C...+25 °C

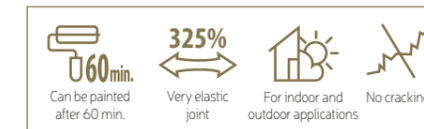
Volume 300 ml
 Shelf life 18 months

Color: transparent
 Code 01-4-2-004
 Color: white
 Code 01-4-2-003



FOME FLEX WALL ACRYL ELASTIC SEAL

It is an easy-to-paint, highly elastic acrylic water dispersion sealant suitable for all types of paints. Wall Acryl seam is highly elastic and adheres well to most building materials. It contains an innovative acrylic water dispersion that creates a strong chemical bond with many building materials such as glass, aluminium or ceramics. The sealant has a strong resistance to fungal and bacterial growth.



Application temperature +5 °C...+50 °C
 Temperature resistance after curing -25 °C...+80 °C
 Storage temperature +5 °C...+25 °C
 Curing time 2 mm/24 h

Volume 310 ml
 Shelf life 18 months

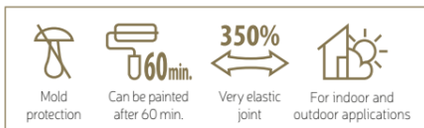
Color: white
 Code 01-4-2-027





FOME FLEX PAINTASIL

FOME FLEX paintable silicone PAINTASIL – is an easy-to-paint, highly elastic, mould-proof (with fungicide) acrylic sealant suitable for all types of paints. The silicone joint is very flexible and adheres perfectly to most building materials.



Application temperature +5 °C...+50 °C
 Temperature resistance after curing -30 °C...+80 °C
 Storage temperature +5 °C...+25 °C

Volume 310 ml
 Shelf life 18 months

Color: white
 Code 01-4-2-025



FOME FLEX FINISH

FOME FLEX FINISH is an ultralight putty material based on acrylic dispersion used for finishing works – sealing gypsum board joints, leveling cracks in concrete, gypsum, masonry and plaster.



Application temperature +5 °C...+30 °C
 Temperature resistance after curing -20 °C...+75 °C
 Storage temperature +5 °C...+25 °C
 Skin formation time 5 min.
 Curing speed depends on the thickness of the layer, humidity and air temperature 2 mm / 1-8 h

Volume 300 ml
 Shelf life 24 months

Color: white
 Code 01-4-2-014



FOME FLEX PARQUET

Paintable, plastic and elastic sealant based on acrylic dispersion. Used for treating cracks and joints in wooden floors, parquet, laminate, window frame joints, door boxes, concrete, stone, brick, etc. Suitable for indoor and outdoor use and is resistant to temperature swings and air humidity. Does not cause metal corrosion. Almost odourless and can be painted over. Minimum allowed transportation temperature is -15 °C.



Application temperature +5 °C...+40 °C
 Temperature resistance after curing -20 °C...+75 °C
 Storage temperature +5 °C...+25 °C

Volume 300 ml
 Shelf life 18 months

- Color: pine Code 01-4-2-020
- Color: oak Code 01-4-2-021
- Color: beech Code 01-4-2-022
- Color: cherry tree Code 01-4-2-023
- Color: mahogany Code 01-4-2-024



FOME FLEX

WALL ACRYL

ACRYLIC SEALANT



- Shrinkage only 15%
- Highly elastic and durable joint
- Suitable for outdoor and indoor use
- Easily painted with all types of paints after 60 min.
- Excellent adhesion to many building materials



FOME FLEX PU FAST CONSTRUCTION & AUTOMOTIVE HM

Fast curing, mechanical load resistant, high adhesion polyurethane sealant and adhesive. The product is ideal for automotive, container, caravan and other body structures. It can be used for sealing and bonding ventilation ducts, gutters, spouts.



Base Polyurethane
Vertical flow 0 mm
Operating temperature +5 °C...+40 °C
Temperature resistance after curing -40 °C...+90 °C

Volume 310/600 ml
Shelf life 12 months

Color: white
Code 01-4-2-057, 310 ml
Code 01-4-2-060, 600 ml

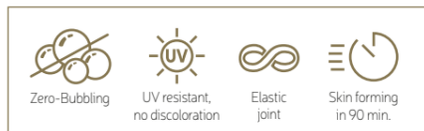
Color: grey
Code 01-4-2-059, 310 ml
Code 01-4-2-062, 600 ml

Color: black
Code 01-4-2-058, 310 ml
Code 01-4-2-061, 600 ml



FOME FLEX SEAL & FLEX PREMIUM

It is a new generation, one-component, polyurethane sealant and adhesive for sealing structural and expansion joints, roof joints and floors in pedestrian areas. It has a high resistance to mechanical effects, is always elastic, hardens quickly and is easy to apply. Curing speed even 3 mm per day. Unlike the old generation PU sealant, it never forms bubbles and is very user friendly due to its low isocyanate content.



Base new generation PU
Application temperature +5 °C...+40 °C
Temperature resistance after curing -30 °C...+80 °C
Curing time 24 h

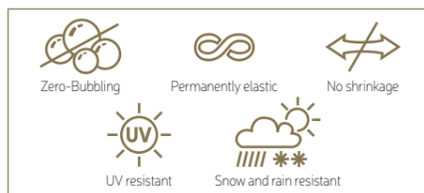
Volume 600 ml
Shelf life 18 months

Color: grey
Code 01-4-2-037, 600 ml



FOME FLEX HYBRID ROOF & FAÇADE

Is a high-quality professional universal hybrid sealant for sealing structural and expansion joints in facades, roofs on commonly used building materials such as concrete, brickwork, painted wood, enamel, aluminum, stainless steel and various plastics. Forms a particularly elastic and durable seam. It hardens quickly and applies easily.



Base SPUR
Joint movement capacity 25%
Elongation at break 600%
Application temperature +5 °C...+40 °C
Temperature resistance after curing -30 °C...+70 °C
Hardening time 24 h

Volume 300 ml, 600 ml
Shelf life 18 months

Color: transparent
Code 01-4-2-039, 300 ml

Color: white
Code 01-4-2-042, 300 ml

Color: black
Code 01-4-2-040, 300 ml

Color: grey
Code 01-4-2-038, 300 ml
Code 01-4-2-043, 600 ml

Color: anthracite
Code 01-4-2-041, 300 ml

Code 01-4-2-044, 600 ml



ROOF AND FACADE SEALANT





FOME FLEX PU PROFESSIONAL SEALANT HM

Highly mechanically resistant (high modulus) flexible polyurethane sealant and adhesive for sealing construction and expansion joints, roof seams and floors in pedestrian areas.



Joint movement 25%
 Elongation at break 500%
 Application temperature +5 °C...+35 °C
 Temperature resistance after full cure -30 °C...+80 °C

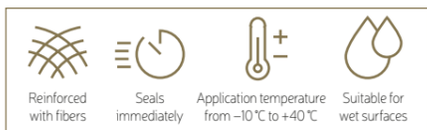
Volume 600 ml
 Shelf life 18 months

Color: grey
 Code 01-4-2-054



FOME FLEX AQUASTOP

High-quality one component sealant based on synthetic rubber used for sealing roofing, ducts, expansion joints and facade connections. Perfect adhesion with most of the roofing and construction surfaces, can be applied directly on a wet base. This sealant is compatible with bitumen, is UV resistant, can be dyed and has a very long-lasting adhesion effect.



Application temperature -10 °C...+40 °C
 Temperature resistance after curing -30 °C...+90 °C
 Storage temperature +5 °C...+25 °C

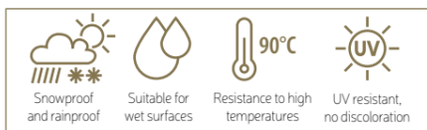
Volume 300 ml
 Shelf life 24 months

Color: transparent
 Code 01-4-2-009



FOME FLEX BITUMEN

High-quality one component sealant based on synthetic rubber used for sealing roofing, ducts, expansion joints and facade connections. Perfect adhesion with most of the roofing and construction surfaces, can be applied directly on a wet base. This sealant is compatible with bitumen, is UV resistant, has a very long-lasting adhesion effect.



Application temperature +5 °C...+30 °C
 Temperature resistance after curing -50 °C...+90 °C
 Storage temperature +5 °C...+30 °C

Volume 300 ml
 Shelf life 18 months

Color: black
 Code 01-4-2-008

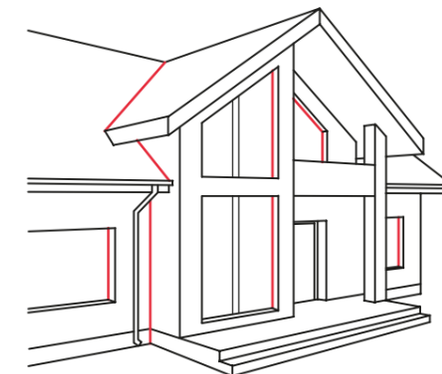


FOME FLEX POLYURETHANE SEALANTS APPLICATIONS



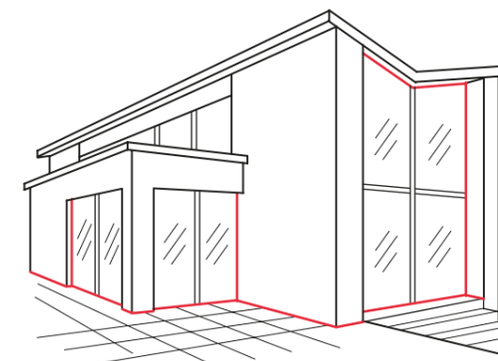
FOME FLEX HYBRID ROOF & FAÇADE

For sealing seams in facades, roofs on common building materials such as concrete, masonry, painted wood, enamel, aluminium, stainless steel and various plastics.



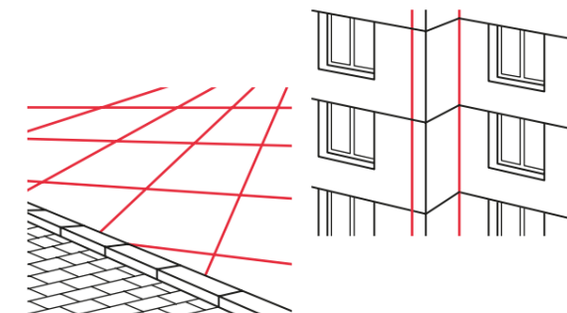
FOME FLEX PU SEAL&FLEX PREMIUM

Specially developed as a multi-purpose sealant for sealing construction and expansion joints as well as pavement joints.



FOME FLEX PROFESSIONAL PU SEALANT HM

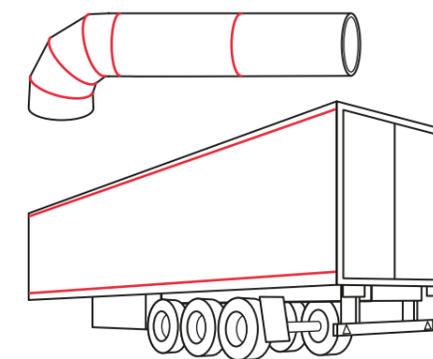
Specially formulated as a multi-purpose sealant for construction and expansion joints and pedestrian walkways.



FOME FLEX PROFESSIONAL PU SEALANT HM

One component, high modulus, mechanically resistant polyurethane sealant.

- For car bodies, containers, caravans, etc.
- For sealing and bonding ventilation ducts, gutters, outlets, etc.
- For vibration reduction in all types of sheet metal assembly work.



HYDROPROTECT PRIMER



CAPACITY: 1 L / 5 L



HYDROPROTECT MEMBRANE

CAPACITY: 1,5 KG / 5 KG / 7 KG / 10 KG / 15 KG



HYDROPROTECT FLEX TAPE

DIMENSIONS: 12 CM × 10 M



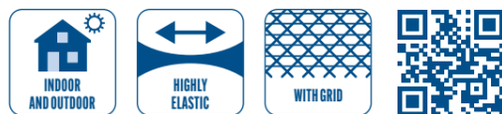
HYDROPROTECT TAPE

DIMENSIONS: 10 CM × 25 M



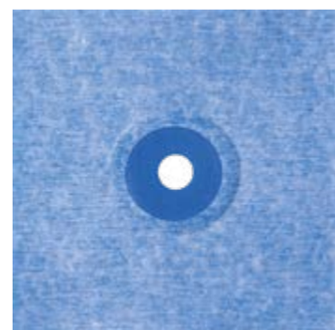
HYDROPROTECT FLEX PRO TAPE

DIMENSIONS: 12 CM × 10 M / 12 CM × 25 M

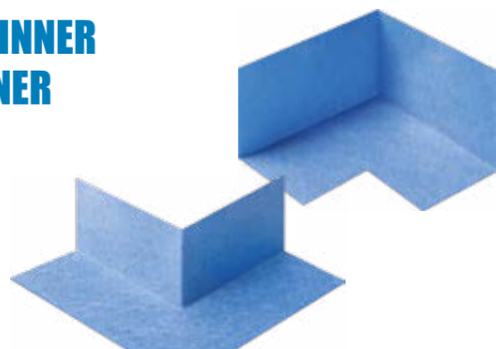


HYDROPROTECT SLEEVE

DIMENSIONS:
12 × 12 CM / 15 × 15 CM / 25 × 25 CM



HYDROPROTECT INNER AND OUTER CORNER



FOME FLEX KAUCHUK

High-quality one component sealant based on synthetic rubber used for sealing roofing, ducts, expansion joints and facade connections. Perfect adhesion with most of the roofing and construction surfaces, can be applied directly on a wet base. This sealant is compatible with bitumen, is UV resistant, can be dyed and has a very long-lasting adhesion effect.



Application temperature -10 °C...+30 °C
Temperature resistance after curing -20 °C...+90 °C
Storage temperature 0 °C...+25 °C

Volume 300 ml
Shelf life 24 months

- Color: transparent
Code 01-4-2-010
- Color: black
Code 01-4-2-011
- Color: brown
Code 01-4-2-012
- Color: light grey
Code 01-4-2-016
- Color: red
Code 01-4-2-013
- Color: anthracite
Code 01-4-2-015



FOME FLEX RAPID HYDRO DEFENCE PRIMER

Fast drying liquid polymer bituminous primer for priming surfaces prior to application of various bituminous waterproofing coatings. Suitable for use on concrete, cement, brick, plaster, wood, OSB, bituminous and metal surfaces.



Application temperature +5 °C iki +35 °C
Temperature resistance after curing -30 °C...+90 °C
Drying time 20 min.
Recommended number of coats 1
Consumption per coat 0.2 kg/m²

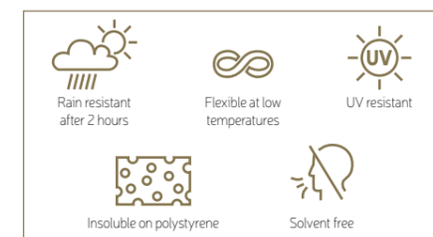
Weight 4.5 kg, 9 kg, 18 kg
Shelf life 18 months

- Color: black
Code 01-4-2-056, 4,5 kg
Code 01-4-2-047, 9 kg
Code 01-4-2-048, 18 kg



FOME FLEX RAPID HYDRO DEFENCE MASTIC

Fast drying liquid polymer bituminous coating for the renewal and repair of bituminous roofs. For the replacement of roofing membranes and the production of waterproof coatings. Produces a seamless and flexible waterproof membrane with improved UV resistance.



Application temperature +5 °C to +35 °C
Temperature resistance after curing -30 °C...+90 °C
Drying time (1 coat) 2 h
Consumption per coat 0.35 kg/m²
Complete waterproofing 6.5 hours

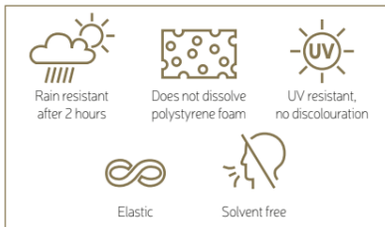
Weight 4.5 kg, 9 kg, 18 kg
Shelf life 18 months

- Color: black
Code 01-4-2-063, 4,5 kg
Code 01-4-2-049, 9 kg
Code 01-4-2-050, 18 kg



FOME FLEX RAPID HYDRO DEFENCE FILLER

Cold-applied, one-component, pasty dispersion asphalt-rubber glue-mastic. Mixture can be used for light, medium and heavy duty waterproofing of various substrates and for PS and EXP panels. Due to its thixotropic properties, the coating will not run from vertical surfaces and can be applied on uneven and rough surfaces with various gradients.



Application temperature +5 °C...+35 °C
 Temperature resistance
 after curing -30 °C...+90 °C
 Drying speed 2 mm/24 h
 Consumption per 1 mm coat 1.2 kg/m²
 Weight 1 kg, 5 kg
 Shelf life 18 months

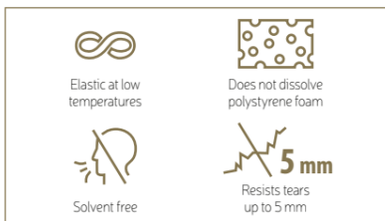


Color: black
 Code 01-4-2-064, 1 kg
 Code 01-4-2-051, 5 kg



FOME FLEX HYDRO DEFENCE GLUE-MASTIC

One-component bituminous polymer filler to fill irregularities, cracks and voids. For fixing polystyrene panels to the substrate prior to waterproofing and for fixing various bituminous roofing materials. Produces waterproof, durable and flexible joints.



Application temperature +5 °C...+30 °C
 Temperature resistance
 after curing -30 °C...+90 °C
 Drying time (1 coat) 6 h
 Consumption per coat 1,2 kg/m²

Weight 9 kg
 Shelf life 18 months



Color: brown
 Code 01-4-2-052, 9 kg



WATERPROOFING FOR YOUR HOME



- ✓ ROOF
- ✓ BALCONY
- ✓ TERRACE
- ✓ STAIRS
- ✓ FOUNDATIONS



RAPID HYDRO DEFENCE

FOME FLEX

FOME FLEX HYDRO DEFENCE ALL SEASON PRIMER

One-component bituminous primer for priming concrete surfaces before applying various bituminous waterproofing coatings. Compatible with bituminous and mineral substrates.



Temperature resistance after curing -30°C ... +90°C
 Density 0,95 – 1,05 g/cm³
 Solid content 50-70%
 Number of layers 1

Weight 9 kg
 Shelf life 18 months

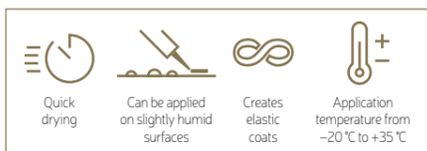


Color: black
 Code 01-4-2-080, 9 kg



FOME FLEX HYDRO DEFENCE ALL SEASON MASTIC

Liquid one-component bituminous compound for the production of waterproof seamless coatings. Compatible with bituminous and mineral substrates.



Drying time 12 h
 Yield 0,6-0,8 kg/m²
 Solid content >70%
 Water content ≤0,5 %

Weight 9 kg
 Shelf life 18 months

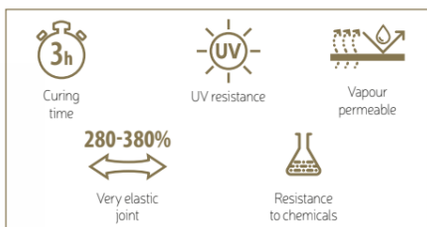


Color: black
 Code 01-4-2-082, 9 kg



FOME FLEX HYDRO GUARD COATING

Quick-drying, one-component, solvent free, ready to use, SMP based liquid waterproofing coating. It is intended for sealing and waterproofing on horizontal and vertical surfaces, can be used indoor and outdoor. Coating is resistant to frost, UV and chemicals after curing, rain resistant after 2 hours of application. It is resistant to temperatures ranging from -40 °C to +80 °C. Product has excellent adhesion to many base materials even without a primer, also good adhesion to old and damp surfaces.



Application temperature +5°C...+40 °C
 Temperature resistance after curing -40°C...+80 °C
 Yield (1 mm layer) 1,4 kg/m²
 Curing time 1 mm/3 h

Weight 1 kg, 3 kg
 Shelf life 15 months

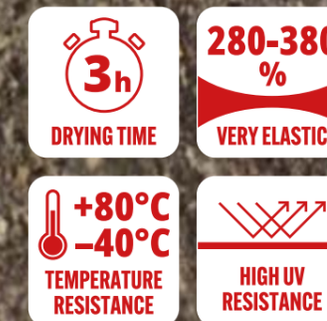


Color: grey
 Code 01-4-2-095, 1 kg
 Code 01-4-2-096, 3 kg



FOME FLEX HYDRO GUARD COATING

TRUSTED SURFACE PROTECTION FROM WATER



FOME FLEX



FOME FLEX BLACK EDITION MOUNTING FOAM GUN

BODY: metallic with full Teflon coating and an ergonomic handle.



Code 01-2-0-203



TEFLON				
Teflon coating	Brass beak tip	Ergonomic handle	Precision adjustment mechanism	



PPLUS MOUNTING FOAM GUN

BODY: metal with a plastic handle.



Code 01-2-0-162

Brass beak up	Convenient metal adjustment mechanism	Stainless steel ball valve	Handle reinforced with metal rod



FOME FLEX MEGA MOUNTING FOAM GUN

BODY: metallic with an ergonomic plastic handle.



Code 01-2-0-202



TEFLON				
Teflon-coated rod	Brass beak tip	Ergonomic handle	Cross-adapter valve increases output by 20%	



FOME FLEX GUN FOR SEALANTS AUTOSTOP

Extremely durable gun for sealants with no-drip function. It has a strong aluminum handle and an additionally hardened push part/pad ensures long-term use.



Code 01-2-1-014

Compression force 2000 N	Force increase 1:14	Reinforced housing and rod	High quality hardened metal pusher	No-drip function



POINT FOAM GUN

Body: full metal.



Code 01-2-0-204

100% METAL				
Metal housing	Brass beak tip	Ergonomic handle	Stainless steel ball valve	



FOME FLEX BLACK EDITION PROFESSIONAL SEALANT GUN

Body: fully metallic, skeleton and semi-closed type.



Code 01-2-1-004

Compression force 2000 N	Force increase 1:14	Reinforced housing and rod	High quality hardened metal pusher

FOME FLEX

FOME FLEX PROFI CAULKING GUN

Professional caulking gun for sealants. The gun tube is made of aluminium as well as seal caps. Perfect for sealing with acryl, silicone and polyurethane. Ensures simple and accurate joint application. Suitable for 600, 450 and 300 ml sealant packages.



Code 01-2-1-008

Code 01-2-1-007

Impact resistant aluminum cap	Lightweight aluminum body	Body structure rotates 360°	High quality hard plastic pusher

FOME FLEX

FOME FLEX SEALANT GUN

BODY: fully metallic, skeleton type.



Code 01-2-1-002

Toothed rod	Hook included	Ergonomic handle	Guillotine on the housing

POINT

POINT ULTRA HIGH TACK 20 YEARS WARRANTY

Extra strong and durable professional sealant gun for adhesives and sealants. Ideal for bonding with all adhesives, including very thick ones. Suitable for sealing with acrylic, silicone and polyurethane. Ensures easy and precise seam application. Bottom of the case has a lip to prevent the cartridge from popping out.



Code 01-2-1-009



LINK

Compression force 4000 N	Force increase 1:26	20-year warranty	High quality hardened metal pusher

POINT

POINT GUN FOR SEALANTS PRO

Professional gun for sealants PRO with controllable no-drip function. This gun also has selectable force increase of 1:12 and 1:24. Strong and sturdy body as well as strengthened rod ensures long-term use. Pressure force of up to 4000 N. Knife for trimming the sealant's nose.



Code 01-2-1-016

Compression force 4000 N	Force increase 1:12 and 1:24	Guillotine on the housing	No-drip function

POINT

POINT HIGH TACK STRENGTHENED CAULKING GUN

Professional caulking gun for sealants and adhesives. Perfect for all types of adhesives, including very thick. Suitable for sealing with acryl, silicone and polyurethane. Easy to form precise joint.



Code 01-2-1-006

Compression force 3500 N	Force increase 1:18	The pushing part of the three rods ensures stability	High quality hardened metal pusher

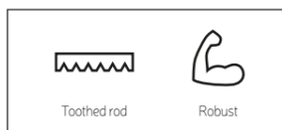


POINT CAULKING GUN

Body: fully metallic, skeleton type.



Code 01-2-1-003



PPLUS SEALANT GUN

Body: fully metallic, skeleton type.



Code 01-2-1-005

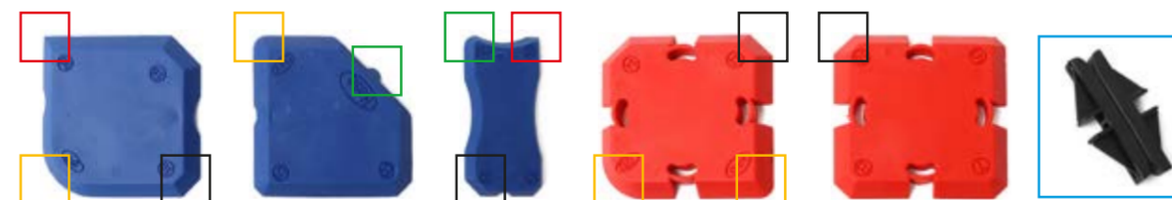
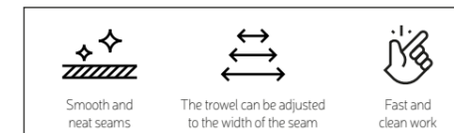


FOME FLEX JOINT SMOOTHER KIT

Professional set of 5 spatulas with a knife for sealing. For shaping and caulking most sealant threads. A simple and clean job for a professional look.



Code 01-2-1-012



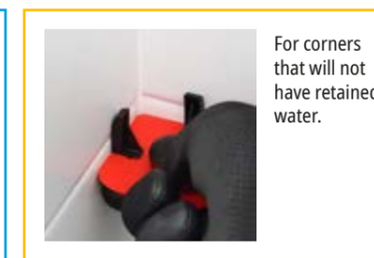
If the chosen corner is too small or the joint came out uneven, with this corner everything could be removed and reapplied. Or in order to finish the joint nicely.



Trim the transverse joints with these corners.



In order to keep the joint stable, the details can be added where the work surface is uneven or on tiles.



For corners that will not have retained water.



For corners that will have retained water.



PPLUS PISTOL FOAM

All-season polyurethane foam.

	0,036 W/mK		38 L
Application temperature -10 °C ... +30 °C	Thermal conductivity coefficient	Cutting time 40 min.	Yield

Yield at free expansion approx. 38 l
 Application temperature -10 °C...+30 °C
 Can: min +5 °C
 Optimal: +20 °C
 Temperature resistance
 after curing -50 °C...+90 °C
 Short-term resistance -65 °C...+130 °C

Volume 650 g
 Shelf life 18 months



Code 01-0-0-032

PPLUS MEGA PISTOL FOAM 65 L

All-season polyurethane mounting foam.

	0,036 W/mK		65 L
Application temperature -10 °C ... +30 °C	Thermal conductivity coefficient	Low secondary expansion	Yield

Yield up to 65 l
 Application temperature -10 °C...+30 °C
 Can temperature min +10 °C,
 Optimal: +20 °C
 Temperature resistance
 after curing -40 °C...+100 °C

Volume 820 ml
 Shelf life 18 months



Code 01-0-0-034

THE PERFECT COMBINATION OF
 PRICE AND QUALITY PRODUCTS THAT
 SOLVE EVERYBODY'S PROBLEMS
 FOR AN AFFORDABLE PRICE

PPLUS MOUNTING FOAM

All-season polyurethane mounting foam.

 Application temperature -10 °C... +30 °C	0,036 W/mK Thermal conductivity coefficient	 Low secondary expansion	30 L Yield
---	--	-----------------------------	----------------------

Yield up to 30 l
 Application temperature -10 °C...+30 °C
 Can temperature min +5 °C
 Optimal: +20 °C
 Temperature resistance
 after curing -50 °C...+90 °C

Volume 600 g
 Shelf life 18 months



Code 01-0-0-031

PPLUS SILICONE

Sanitary silicone sealant.

 Mold protection	 UV resistant, no discolouration	 Elastic joint	 For indoor and outdoor application
---------------------	-------------------------------------	-------------------	--

Basis acetate silicone
 Drying speed 2,0 mm / 24 h
 Skin formation time 15-30 min.
 Application temperature +5 °C...+40 °C
 Temperature resistance
 aftercuring -40 °C...+100 °C

Volume 280 ml
 Shelf life 18 months



Color: white
 Code 01-4-1-071
 Color: transparent
 Code 01-4-1-072

PPLUS ACRYL

Acrylic sealant.

 Skin formation time after 15 min.	 Temperature resistance -10 °C...+80 °C	7,5% Joint mobility 7,5%	 Paintable
---------------------------------------	--	------------------------------------	---------------

Joint type plastic-elastic
 Drying speed 1-2 mm / 24 h
 Skin formation time 15 min.
 Application temperature +5 °C...+40 °C
 Temperature resistance
 after curing -10 °C...+ 80 °C

Volume 280 ml
 Shelf life 18 months



Color: white
 Code 01-5-1-041

INRAL

CREATING IS EASY!

ALL OF US HAVE UNIQUE PERSONALITIES.
WE CHANGE WITH THE TIME,
BUT OUR COLORS AND VALUES HAVE
TO STAY THE SAME: STABLE AND BRIGHT



INRAL ACRYLIC UNIVERSAL



High-quality, durable, fast-drying, non-yellowing, and evenly covering aerosol paints designed for both professional and amateur use. These paints are perfect for indoor and outdoor applications, suitable for coating metal, plastic, gypsum, plaster, glass, wood, stone, and cement. Matte and glossy colors.

- ▶ **HARD COATING – MORE RESISTANT TO SCRATCHES**
- ▶ **TEMPERATURE RESISTANCE UP TO +100 °C**
- ▶ **RESISTANT TO SUNLIGHT AND PRECIPITATION**
- ▶ **DOES NOT CONTAIN LEAD OR CHROME COMPOUNDS**

Basis modified acrylic
 Drying time at +20 °C approx. 10 min.
 Presumed coverage one can (400 ml) for 2 m²
 Recommended number of layers 2–3
 Filling 400 ml

- GLOSSY (50) Color: Pure white, code 26-8-5-050 RAL9010
- MATTE (49) Color: Pure white, code 26-8-5-049 RAL9010
- GLOSSY (39) Color: Traffic yellow, code 26-8-5-039 RAL1023
- GLOSSY (13) Color: Pure orange, code 26-8-5-013 RAL2004
- GLOSSY (14) Color: Traffic red, code 26-8-5-014 RAL3020
- GLOSSY (24) Color: Carmine red, code 26-8-5-024 RAL3002
- GLOSSY (15) Color: Chocolate brown, code 26-8-5-015 RAL8017
- MATTE (17) Color: Chocolate brown, code 26-8-5-017 RAL8017
- BLIZGI (055) Color: Grey brown, code 26-8-5-055 RAL8019
- GLOSSY (21) Color: Aluminium, code 26-8-5-021 RAL9006
- GLOSSY (20) Color: Pearl gold, code 26-8-5-020 RAL1036

- GLOSSY (30) Color: Light blue, code 26-8-5-030 RAL5012
- GLOSSY (31) Color: Gentian blue, code 26-8-5-031 RAL5010
- GLOSSY (35) Color: Mint green, code 26-8-5-035 RAL6029
- GLOSSY (41) Color: Moss green, code 26-8-5-041 RAL6005
- GLOSSY (06) Color: Telegrey 2, code 26-8-5-006 RAL7046
- GLOSSY (07) Color: Graphite grey, code 26-8-5-007 RAL7024
- GLOSSY (12) Color: Anthracite grey, code 26-8-5-012 RAL7016
- MATTE (11) Color: Anthracite grey, code 26-8-5-011 RAL7016
- GLOSSY (45) Color: Jet black, code 26-8-5-045 RAL9005
- MATTE (46) Color: Jet black, code 26-8-5-046 RAL9005

INRAL UNIVERSAL ENAMEL



Universal quick-drying enamel for metal, wooden, plastic, gypsum and plaster surfaces. Matte and glossy colors.

- ▶ **DRIES QUICKLY**
- ▶ **EXCELLENT COVERAGE AND ADHESION TO SURFACE**
- ▶ **FOR INTERIOR AND EXTERIOR USE**
- ▶ **DOES NOT CONTAIN LEAD AND CHROME COMPOUNDS**
- ▶ **DOES NOT CONTAIN SUBSTANCES DAMAGING THE OZONE LAYER**

Basis acryl / alkyd copolymers
 Drying time at +20 °C approx. 10 min.
 Presumed coverage one can (400 ml) for 2 m²
 Recommended number of layers 2–3
 Filling 400 ml

- GLOSSY (02) Color: signal white glossy, code 26-7-6-002 RAL9003
- MATTE (03) Color: signal white matte, code 26-7-6-003 RAL9003
- GLOSSY (08) Color: beige, code 26-7-6-008 RAL1001
- GLOSSY (39) Color: zinc yellow, code 26-7-6-039 RAL1018
- GLOSSY (40) Color: signal yellow, code 26-7-6-040 RAL1003
- GLOSSY (38) Color: melon yellow, code 26-7-6-038 RAL1028
- GLOSSY (13) Color: pure orange, code 26-7-6-013 RAL2004
- GLOSSY (14) Color: traffic red, code 26-7-6-014 RAL3020
- GLOSSY (44) Color: flame red glossy, code 26-7-6-044 RAL3000
- GLOSSY (24) Color: carmine red, code 26-7-6-024 RAL3002
- GLOSSY (16) Color: brown red, code 26-7-6-016 RAL3011
- GLOSSY (23) Color: purple red, code 26-7-6-023 RAL3004
- GLOSSY (10) Color: mahogany brown, code 26-7-6-010 RAL8016
- GLOSSY (15) Color: chocolate brown glossy, code 26-7-6-015 RAL8017
- MATTE (17) Color: chocolate brown matte, code 26-7-6-017 RAL8017
- METALLIC (21) Color: aluminium metallic, code 26-7-6-021 RAL9006
- METALLIC (20) Color: pearl gold metallic, code 26-7-6-020 RAL1036
- METALLIC (19) Color: pearl copper metallic, code 26-7-6-019 RAL8029

- GLOSSY (50) Color: pure white glossy, code 26-7-6-050 RAL9010
- MATTE (49) Color: pure white matte, code 26-7-6-049 RAL9010
- GLOSSY (30) Color: light blue, code 26-7-6-030 RAL5012
- GLOSSY (31) Color: gentian blue glossy, code 26-7-6-031 RAL5010
- GLOSSY (32) Color: ultramarine blue, code 26-7-6-032 RAL5002
- GLOSSY (33) Color: night blue, code 26-7-6-033 RAL5022
- GLOSSY (35) Color: mint green, code 26-7-6-035 RAL6029
- GLOSSY (41) Color: moss green glossy, code 26-7-6-041 RAL6005
- MATTE (54) Color: moss green matte, code 26-7-6-054 RAL6005
- GLOSSY (34) Color: fir green, code 26-7-6-034 RAL6009
- GLOSSY (47) Color: Silver grey, code 26-7-6-047 RAL7001
- GLOSSY (06) Color: telegrey 2, code 26-7-6-006 RAL7046
- GLOSSY (07) Color: graphite grey, code 26-7-6-007 RAL7024
- MATTE (55) Color: graphite grey matte, code 26-7-6-055 RAL7024
- GLOSSY (12) Color: anthracite grey glossy, code 26-7-6-012 RAL7016
- MATTE (11) Color: anthracite grey matte, code 26-7-6-011 RAL7016
- GLOSSY (04) Color: traffic black glossy, code 26-7-6-004 RAL9017
- MATTE (05) Color: graphite black matte, code 26-7-6-005 RAL9011
- GLOSSY (45) Color: jet black glossy, code 26-7-6-045 RAL9005
- MATTE (46) Color: jet black matte, code 26-7-6-046 RAL9005

INRAL

CREATING IS EASY!



ACRYLIC High-quality aerosol spray paint
UNIVERSAL Multipurpose enamel paint for all surfaces
LACQUER Quick-drying acrylic varnish
GROUND Multipurpose anti-corrosion primer
ZINC GROUND Anti-corrosion zinc primer
PLASTIC GROUND Special plastic primer
NITRO PRIMER Universal primer-filler



ALU ZINC Protective, decorative paint
FLUOMARKER Marking paint
RADIATOR Special paint for radiators and heaters
CERAMICS Paint to renew and repair ceramic and enamel surfaces
THERMAL Paint for heated surfaces
PAINT REMOVER Neutral remover for paint



ROOF Protective roofing paint
METAL PAINT 4 in 1: primer, anti-corrosion, color paint, varnish protecting against the effects of the environment
CAMOUFLAGE Military colors paint
METALLIC Shiny metal varnish with color
CHROME Paint for metallic chrome type look
HAMMER Protective varnish with silver glitter effect
FLUORESCENT Ultra-bright paint that shines in neon light

INRAL LACQUER ACRYLIC GLOSSY

This is an aerosol acrylic, glossy or semi-matte and quick-drying lacquer. Used to cover metallic, wooden, glass, ceramic and plastic surfaces. This lacquer forms a half-matte hard surface, resistant to temperature, cracking, scratches and peeling off.



- ▶ GREAT SHINE PROPERTIES
- ▶ EXCELLENT COVERAGE AND ADHESION TO VARIOUS SURFACES
- ▶ SOLAR RAY AND RAIN RESISTANT FOR INTERIOR AND EXTERIOR USE
- ▶ CREATES A HARD SURFACE, RESISTANT TO TEMPERATURE, CRACKING, SCRATCHES AND PEELING OFF

Basis acrylic resin
 Drying time at +20 °C approx. 10 min.
 Presumed coverage one can (400 ml) for 2m²
 Recommended number of layers 2-3
 Filling 400 ml

Color: transparent, glossy
 Code 26-7-0-002

Color: transparent, semi-matte
 Code 26-7-0-001

INRAL LACQUER ACRYLIC MATTE

This is an aerosol acrylic, matte and quick-drying lacquer. Used to cover metallic, wooden, glass, ceramic and plastic surfaces. This lacquer forms a matte hard surface, resistant to temperature, cracking, scratches and peeling off.



- ▶ GREAT MATTE PROPERTIES
- ▶ EXCELLENT COVERAGE AND ADHESION TO VARIOUS SURFACES
- ▶ SOLAR RAY AND RAIN RESISTANT FOR INTERIOR AND EXTERIOR USE
- ▶ CREATES A HARD SURFACE, RESISTANT TO TEMPERATURE, CRACKING, SCRATCHES AND PEELING OFF

Basis acrylic resin
 Drying time at +20 °C approx. 10 min.
 Presumed coverage one can (400 ml) for 2 m²
 Recommended number of layers 2-3
 Filling 400 ml

Color: transparent, matte
 Code 26-7-0-003

INRAL NITRO PRIMER

Protective fast-drying spray primer and filler for metal, plastic, wood, glass, stone, cement, and plaster. Easy to apply, adheres well to the surface, allowing for smoothing and eliminating small scratches and imperfections before painting.



- ▶ FAST-DRYING
- ▶ GOOD ADHESION TO THE SURFACE
- ▶ HIGHLY FLEXIBLE
- ▶ RESISTANT TO HIGH TEMPERATURES (+80...+100 °C)
- ▶ FILLS SMALL SCRATCHES
- ▶ FREE OF LEAD AND CHROME COMPOUNDS

Basis Nitro-synthetic
 Drying times (at +20 °C):
 Dust-dry: approx. 5-8 min.
 Touch-dry: approx. 15-20 min.
 Fully cured: approx. 10-15 h.
 Recommended number of layers 1-2
 Filling 400 ml

Color: white, matte
 Code: 26-7-2-021

Color: black, matte
 Code: 26-7-2-022

Color: grey, matte
 Code: 26-7-2-023

INRAL GROUND ANTI-CORROSION

This is an aerosol anticorrosion protection paint for steel, cast iron and other surfaces. Perfect adhesion with the base surface, resistant to wear. Used as priming for decorative enamels of the INRAL UNIVERSAL series or its alternatives.



- ▶ FAST-DRYING
- ▶ MATTE
- ▶ EXCELLENT COVERAGE AND ADHESION TO SURFACES
- ▶ EXCELLENT ADHESION TO OTHER ENAMELS
- ▶ RESISTANCE TO WEATHERING AND PERIODICAL WATER EXPOSURE
- ▶ THERMAL RESISTANCE UP TO +110 °C
- ▶ DOES NOT CONTAIN LEAD AND CHROME COMPOUNDS

Basis alkyd resin
 Drying time at +20 °C approx. 10 min.
 Presumed coverage one can
 (400 ml) for 1,5 m²
 Recommended number of layers 2-3
 Filling 400 ml

-  Color: white, RAL9003
Code 26-7-2-001
-  Color: grey, RAL7040
Code 26-7-2-003
-  Color: black, RAL9011
Code 26-7-2-002
-  Color: red, RAL3009
Code 26-7-2-004

INRAL ZINC GROUND ANTI-CORROSION

This is an aerosol anticorrosive protection paint for steel and cast iron constructions, metal elements, machines and various devices, industrial devices, construction surfaces, energy structures, poles, street lights, fences, storage premises, tin plates, etc. Zinc accounts for approx. 85% of the dry mass of the cover actively protects iron compound surfaces acting as a protective lining. The primer (ground) layer can be then covered with acryl, polyvinyl or alkyd paints.



- ▶ FAST-DRYING
- ▶ EXCELLENT COVERAGE AND ADHESION TO VARIOUS SURFACES
- ▶ SOLAR RAY AND RAIN RESISTANT
- ▶ FOR INTERIOR AND EXTERIOR USE

Basis vinyl
 Drying time at +20 °C approx. 20 min.
 Presumed coverage one can
 (400 ml) for 2 m²
 Recommended number of layers 1-2
 Filling 400 ml

-  Color: zinc
Code 26-7-2-009

INRAL PLASTIC GROUND

This is an aerosol ground (primer) for plastic surfaces. It is intended for cars, motorcycles, alcoves or any other plastic surfaces. This primer is characterized by high quality and resistance to wear. Excellent coverage. Does not contain chrome and lead compounds.



- ▶ FAST DRYING
- ▶ COLORLESS
- ▶ EXCELLENT COVERAGE AND ADHESION TO SURFACE
- ▶ EXTREME RESISTANCE TO WEAR
- ▶ DOES NOT CONTAIN LEAD AND CHROME COMPOUNDS

Basis chlorinated polyolefin
 Drying time at +20 °C approx. 5 min.
 Presumed coverage one can
 (400 ml) for 2 m²
 Recommended number of layers 1-2
 Filling 400 ml

-  Color: transparent
Code 26-7-2-010

INRAL CERAMICS HIGH-GLOSS COATING

This aerosol spray paint is used to paint and eliminate defects on ceramics and enamel surfaces, such as: bathtubs, furniture, refrigerators, washing machines, etc. This paint forms a glossy hard surface, resistant to temperature, cracking, scratches and peeling off.



- ▶ EXCELLENT COVERAGE AND ADHESION TO VARIOUS SURFACES
- ▶ APPLIES SMOOTHLY
- ▶ SOLAR RAY AND RAIN RESISTANT
- ▶ FOR INTERIOR AND EXTERIOR USE
- ▶ DOES NOT CONTAIN SUBSTANCES DAMAGING THE OZONE LAYER

Basis modified acrylic
 Drying times:
 Dust free 5-8 min.
 Touch dry 15-20 min.
 Fully cured 16-20 h
 Presumed coverage one can
 (400 ml) for 2 m²
 Recommended number of layers 2-3
 Filling 400 ml

-  Color: white, glossy, RAL9003
Code 26-7-3-011

INRAL THERMAL ENAMEL

This is an aerosol enamel for hot surfaces, such as ovens, heaters, radiators, grills, boilers. It provides a durable and long-term protection of the surface from high temperatures.



- ▶ PROVIDES A DURABLE AND LONG-TERM PROTECTION OF THE SURFACE FROM HIGH TEMPERATURES - UP TO +800 °C
- ▶ APPLIES SMOOTHLY
- ▶ DOES NOT CONTAIN LEAD AND CHROME COMPOUNDS
- ▶ DOES NOT CONTAIN SUBSTANCES DAMAGING THE OZONE LAYER

Basis silicone
 Drying time at +20 °C approx. 20 min.
 Presumed coverage one can
 (400 ml) for 2 m²
 Recommended number of layers 1-2
 Filling 400 ml

-  Color: white, RAL9003
Code 26-7-4-001
-  Color: aluminum, RAL9006
Code 26-7-4-002

-  Color: black, RAL9011
Code 26-7-4-003
-  Color: grey, RAL7016
Code 26-7-4-005

INRAL FLUOMARKER

Aerosol acrylic fluorescent marker paint.



- ▶ THE MARKINGS ARE TEMPORARY AND DISSOLVE WITHOUT ANY TRACE AFTER 3 MONTHS
- ▶ 360 DEGREES SPRAY DIRECTION
- ▶ 5 YEAR WARRANTY
- ▶ DOES NOT CONTAIN HEAVY METALS
- ▶ COVER SHOWS APPROXIMATE COLOR

Basis acrylic polymer
 Drying time at +20 °C approx. 5 min.
 Recommended number of layers 1
 Filling 500 ml

-  Color: green
Code 26-7-5-010
-  Color: yellow
Code 26-7-5-007
-  Color: red
Code 26-7-5-008
-  Color: orange
Code 26-7-5-009

INRAL RADIATOR

Spray paint for radiators, heaters, boilers or other surfaces heated up to 100 °C.



- ▶ NOT-YELLOWING
- ▶ THIS PAINT CREATES A SMOOTH SURFACE RESISTANT TO MECHANICAL DAMAGE
- ▶ 10 YEAR WARRANTY
- ▶ DOES NOT CONTAIN HEAVY METALS
- ▶ DOES NOT HARM THE OZONE LAYER
- ▶ COVER SHOWS APPROXIMATE COLOR

Basis modified alkyd
 Drying times:
 Dust free 5-8 min.
 Touch dry 15-20 min.
 Fully cured 10-15 h
 Presumed coverage approx. 2 m²
 Recommended number of layers 1-2
 Filling 400 ml

Color: white
 Code 26-7-4-004

INRAL ALU ZINC

Aluminum effect and anticorrosion – protective, decorative and restorative spray coat for steel, cast iron, galvanized and ZINC GROUT anticorrosive surfaces. Used in construction for galvanized surfaces such as roofs, gutters, window sills, fences, etc. Also used in heavy industry in the manufacture of pipes and other equipment. Can be used at home to paint racks, caravans, wheelbarrows, bicycles and many other items.



- ▶ FAST DRYING
- ▶ LEAD- AND CHROMATES-FREE
- ▶ EXCELLENT COVERAGE AND ADHESSION TO VARIOUS SURFACES
- ▶ UV AND RAIN RESISTANT FOR INTERIOR AND EXTERIOR USE

Basis thermoplastic vinyl
 Drying time at +20 °C approx. 20 min.
 Presumed coverage one can
 (400 ml) for 2 m²
 Recommended number of layers 1-2
 Filling 400 ml

Color: aluminum
 Code 26-7-3-001

INRAL PAINT REMOVER

It's a multipurpose product which helps to remove old paint. Remover is neutral and free from chlorinated solvents. It's thixotropic and can be applied on vertical surfaces. It can be used on most surfaces such as metal, wood and walls, with the exception of plastics and fiberglass (to be verified case by case).



Basis Organic solvent mix
 Spraying distance 15-20 cm
 Softening times
 1K paints 2-4 min.
 2K paints up to few hours
 Wall primers and paints 15-30 min.
 Filling 400 ml

Code 26-8-6-001

INRAL ROOF SPRAY

This is a fast-drying aerosol paint for painting and eliminating defects in metal roof tiles and rainwater pipes. This enamel creates a hard surface, resistant to temperature, cracking, scratches and peeling off.



- ▶ SUITABLE FOR METAL SURFACES
- ▶ INRAL PAINT COLORS MEET THE BASIC TONES OF METAL ROOF TILES
- ▶ APPLIES SMOOTHLY
- ▶ EXCELLENT ADHESSION TO THE SURFACE
- ▶ UV AND RAIN RESISTANT FOR INTERIOR AND EXTERIOR USE
- ▶ DOES NOT CONTAIN CHROME OR LEAD COMPOUNDS
- ▶ DOES NOT CONTAIN SUBSTANCES DAMAGING THE OZONE LAYER

Basis modified alkyd resin
 Drying time at +20 °C approx. 10 min.
 Presumed coverage one can
 (400 ml) for 2 m²
 Recommended number of layers 2-3
 Filling 400 ml

Color: chocolate brown, RAL8017
 Code 26-7-7-001
 Color: moss green, RAL6005
 Code 26-7-7-004
 Color: grey brown, RAL8019
 Code 26-7-7-007
 Color: anthracite grey, RAL7016
 Code 26-7-7-008

INRAL CAMOUFLAGE COLORS PAINTS

INRAL CAMOUFLAGE spray paint in standart military colors with matte finishing. CAMOUFLAGE is weather-resistant and high quality paint which can be used for furniture, interior decorating or outdoor activities. It can be applied on various surfaces, such as metal, wood, ceramics, stone, clay, glass, paper and paintable plastics. Ideal for DIY enthusiasts, craftsmen and industrial users.



- ▶ RESISTANT TO UV AND OUTDOOR CONDITIONS
- ▶ CAN BE USED AS 1 COLOR PAINT OR TO CREATE A CAMOUFLAGE PATTERN WITH SEVERAL COLORS

Basis Nitro-synthetic
 Drying times:
 Dust free 10 min.
 Touch dry 20 min.
 Fully cured 10-15 h
 Presumed coverage one can
 (400 ml) for 2 m²
 Recommended number of layers 2-3
 Filling 400 ml

Color: tar black, RAL9021
 Code 26-8-4-001
 Color: bronze green, RAL6031
 Code 26-8-4-002

Color: leather brown, RAL8027
 Code 26-8-4-004
 Color: beige, RAL1001
 Code 26-8-4-005

INRAL METAL PAINT 4 IN 1

Aerosol metal paint 4 in 1 INRAL. Paint combines four features in one: primer, rust protection, color paint and the varnish that protects against the effects of the environment. Also suitable for painting steel or wood.



- ▶ 4 PRODUCTS IN ONE
- ▶ SAVES TIME AND MONEY
- ▶ UV RESISTANT
- ▶ RESISTANT TO TEMPERATURE CHANGES

Basis Alkyd
 Drying times:
 Dust free 10-15 min.
 Touch dry 30-40 min.
 Fully cured 25-30 h
 Presumed coverage one can
 (400 ml) for 1,5-2 m²
 Recommended number of layers 2-3
 Filling 400 ml

Color: black, matte
 Code 26-8-3-001
 Color: telegrey 2, matte
 Code 26-8-3-004

Color: pure white, matte
 Code 26-8-3-005
 Color: anthracite, matte
 Code 26-8-3-006

INRAL FLUORESCENT

This is a decorative quick-drying acrylic aerosol enamel with special optical properties. The unique composition guarantees high durability and longevity of the colors. This enamel is intended for decorative painting of various surfaces or marking informational, advertising signs and inscriptions.

- ▶ CREATES A MATTE SURFACE WITH FLUORESCENCE IN DAYLIGHT
- ▶ QUICK-DRYING PAINT
- ▶ PAINT LAYER IS DURABLE AND DOES NOT WEAR OUT QUICKLY
- ▶ FOR INTERIOR AND EXTERIOR USE
- ▶ DOES NOT CONTAIN CHROME OR LEAD COMPOUNDS

Basis acrylic resin
 Drying time at +20 °C approx. 20 min.
 Presumed coverage one can
 (400 ml) for 2 m²
 Recommended number of layers 2-3
 Filling 400 ml



- ▶ Color: red
Code 26-7-5-001
- ▶ Color: orange
Code 26-7-5-003
- ▶ Color: yellow
Code 26-7-5-004
- ▶ Color: green
Code 26-7-5-005
- ▶ Color: pink
Code 26-7-5-011

INRAL METALLIC

Acrylic lacquer with a metallic effect. Creates a smooth surface with a metallic effect, dries quickly, is of high quality and coverage. This lacquer creates an elastic and strong top layer. Can be used for various surfaces: metal, wood, stone, glass, ceramics, paper, cardboard, hard plastic (with the use of INRAL Plastic primer).

- ▶ FAST DRYING
- ▶ EXCELLENT COVERAGE OF SURFACES WITH A METALLIC EFFECT
- ▶ SOLAR RAY AND RAIN RESISTANT
- ▶ DOES NOT CONTAIN LEAD AND CHROME COMPOUNDS

Basis acrylic thermoplastic
 Drying time approx. 15 min.
 Presumed coverage one can
 (400 ml) for 2 m²
 Recommended number of layers 1-2
 Filling 400 ml



- ▶ Color: blue
Code 26-7-8-003
- ▶ Color: black
Code 26-7-8-004
- ▶ Color: silver
Code 26-7-8-005
- ▶ Color: gold
Code 26-7-8-006

INRAL HAMMER

This is a hammer effect spray paint. Hammer paint is of high quality, resistant to adverse weather conditions and has an impressive chisel hammer texture. Designed for painting: metal, plastic, polystyrene, stone, clay, ceramics, glass, etc. The paint is most commonly used to paint toolboxes, mailboxes, fences, flower pots, and so on. The paint is water resistant, so it is suitable for both outdoor and indoor use.

- ▶ NOSTALGIC HAMMER EFFECT
- ▶ WEATHERPROOF, FOR INDOORS AND OUTDOORS
- ▶ UNIQUE EFFECT WILL GIVE ITEMS A SPECIAL APPEARANCE
- ▶ HIGH COVERAGE AND FAST DRYING

Basis nitro resins
 Drying times:
 Dust free 5-8 min.
 Touch dry 15-20 min.
 Fully cured 10-15 h
 Presumed coverage one can
 (400 ml) for 1,5-2 m²
 Recommended number of layers 2-3
 Filling 400 ml



- ▶ Color: silver
Code 26-8-1-002
- ▶ Color: anthracite grey
Code 26-8-1-004

INRAL CHROME

This is an acrylic decorative lacquer with a metallic effect. Designed for painting metallic, wooden, glass and plastic surfaces.

- ▶ FAST-DRYING
- ▶ GREAT METALLIC SHINE
- ▶ EXCELLENT COVERAGE AND ADHESION TO VARIOUS SURFACES
- ▶ APPLIES SMOOTHLY
- ▶ SOLAR RAY AND RAIN RESISTANT FOR INTERIOR AND EXTERIOR USE
- ▶ CREATES A HARD SURFACE, RESISTANT TO TEMPERATURE, CRACKING, SCRATCHES AND PEELING OFF
- ▶ DOES NOT CONTAIN CHROME OR LEAD COMPOUNDS
- ▶ DOES NOT CONTAIN SUBSTANCES DAMAGING THE OZONE LAYER

Basis acrylic resin
 Drying time at +20 °C approx. 7 min.
 Presumed coverage one can
 (400 ml) for 2 m²
 Recommended number of layers 1-2
 Filling 400 ml



- ▶ Color: gold
Code 26-7-1-001
- ▶ Color: bronze
Code 26-7-1-002
- ▶ Color: silver
Code 26-7-1-003

ZOOM

CONSTRUCTION ADHESIVE TAPE



OUR CONSTRUCTION ADHESIVE TAPES WILL
EASE YOUR WORKING PROCESS AND OFFER
YOU SIMPLE SOLUTIONS



ZOOM

SENSITIVE PLUS tape will ensure a quality result in straight lines, when painting on sensitive or once-painted surfaces. Special paper is very flexible and resistant to moisture, so will help to create a masterpiece on painted walls.

Tape thickness 83 µm
 Adhesion to steel 0.9 N/cm
 Application temperature -10 °C to +90 °C
 Glue acrylic
 Paper washi



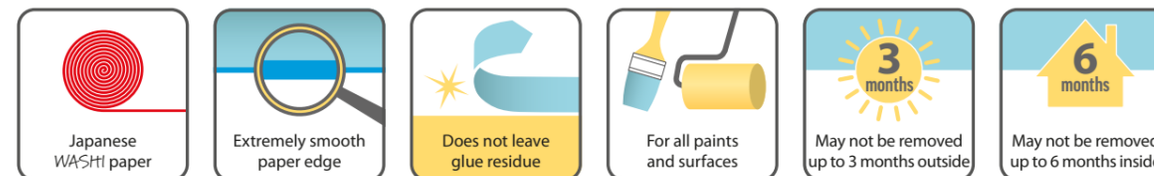
Assortment:



ZOOM

Professional tapes for painting inside or outside. **PRECISION** tape will help to extract a straight and perfect line.

Tape thickness 90 µm
 Adhesion to steel 3.75 N/cm
 Application temperature to +125 °C
 Glue acrylic
 Paper washi



Assortment:



ZOOM PRECISION

PRECISION tape will help to extract a straight and perfect line.

- ▶ SHARP CUTTING ANGLE OF TAPE WILL HELP TO EXTRACT A PERFECT LINE
- ▶ PROFESSIONAL TAPE DOES NOT LEAVE ADHESIVE RESIDUES
- ▶ SUITABLE FOR PAINTING WITH ALL PAINTS
- ▶ SUITABLE FOR USE ON VARIOUS SURFACES

Tape thickness 90 µm
 Adhesion to steel 3.75 N/cm
 Application temperature to +125 °C
 Glue acrylic
 Paper washi



Color: yellow
 25 mm x 50 m, code 02-5-1-600
 30 mm x 50 m, code 02-5-1-601
 38 mm x 50 m, code 02-5-1-602
 48 mm x 50 m, code 02-5-1-603



ZOOM SENSITIVE PLUS

SENSITIVE PLUS tape will ensure a quality result in straight lines, when painting on sensitive or once-painted surfaces. Special paper is very flexible and resistant to moisture, so will help to create a masterpiece on painted walls. May not be removed from sensitive surfaces up to 7 days.

- ▶ SHARP CUTTING ANGLE OF TAPE WILL HELP TO EXTRACT A PERFECT LINE
- ▶ PROFESSIONAL TAPE DOES NOT LEAVE ADHESIVE RESIDUES
- ▶ SUITABLE FOR PAINTING WITH ALL PAINTS
- ▶ UV RESISTANT, SUITABLE USE INSIDE AND OUTSIDE
- ▶ SUITABLE FOR USE ON SENSITIVE SURFACES

Tape thickness 83 µm
 Adhesion to steel 0.9 N/cm
 Application temperature -10 °C...+90 °C
 Glue acrylic
 Paper washi



Color: violet
 25 mm x 50 m, code 02-5-1-801
 30 mm x 50 m, code 02-5-1-802
 38 mm x 50 m, code 02-5-1-803
 48 mm x 50 m, code 02-5-1-804



ZOOM PRECISION TAPE

Professional double tape designed to speed up masking and painting work. After application, plastering or sealing work is carried out first. After removing the blue masking tape, the PRECISION painting tape remains and painting work can be carried out.

- ▶ HELPS EXTRACT A PERFECT LINE
- ▶ SAVES TIME AND SPEEDS UP WORK
- ▶ SUITABLE FOR PAINTING WITH ALL PAINTS

Blue tape thickness 150 µm
 Yellow tape thickness 70 µm
 Adhesion to steel 1.6 N/10 mm
 Elongation 0,31
 Glue acrylic
 Paper washi



Color: blue, yellow
 24/36 mm x 25 m, code 02-5-1-903



ZOOM MASKING TAPE

For interior painting works and window frame covering.

- ▶ EASILY STICKS TO ALL SURFACES
- ▶ DOES NOT LEAVE GLUE RESIDUE

Tape thickness 100 µm
 Adhesion to steel [N/25 mm] 10,5
 Application temperature (optimal) +20 °C...+30 °C
 Temperature resistance up to +60 °C



Color: white
 19 mm x 45 m, code 02-5-1-101
 25 mm x 45 m, code 02-5-1-102
 30 mm x 45 m, code 02-5-1-103
 38 mm x 45 m, code 02-5-1-104
 48 mm x 45 m, code 02-5-1-105

Color: light yellow
 19 mm x 45 m, code 02-5-1-201
 25 mm x 45 m, code 02-5-1-202
 30 mm x 45 m, code 02-5-1-203
 38 mm x 45 m, code 02-5-1-204
 48 mm x 45 m, code 02-5-1-205



ZOOM MASKING TAPE "SUPER GLUE"

For interior and exterior painting works.

- ▶ UV RESISTANT
- ▶ EXCELLENT ADHESION TO METAL, GLASS, PLASTIC, PLASTERED SURFACE
- ▶ DOES NOT LEAVE GLUE RESIDUE AFTER 7 DAYS

Tape thickness 110 µm
 Adhesion to steel [N/25 mm] 2,5
 Temperature resistance -10 °C...+60 °C



Color: light yellow
 19 mm x 50 m, code 02-5-1-500
 25 mm x 50 m, code 02-5-1-501
 30 mm x 50 m, code 02-5-1-502
 38 mm x 50 m, code 02-5-1-503
 48 mm x 50 m, code 02-5-1-504



ZOOM MASKING TAPE

For interior and exterior painting works.

- ▶ REMOVED WITHOUT TRACES
- ▶ UV RESISTANCE – 30 DAYS
- ▶ FITS ALL TYPES OF PAINT
- ▶ DOES NOT LEAVE GLUE RESIDUE

Tape thickness 110 µm
 Paper crepe
 Adhesive acrylic
 Adhesion to steel [N/25mm] 3
 Application temperature (optimal) +20 °C...+30 °C
 Temperature resistance up to +95 °C



Color: blue
 30 mm x 50 m, code 02-5-1-302
 38 mm x 50 m, code 02-5-1-300
 48 mm x 50 m, code 02-5-1-301



ZOOM REINFORCED ADHESIVE TAPE FOR PLASTER WORKS

For interior and exterior use.

- ▶ TAPE IS REMOVED WITHOUT A TRACE
- ▶ EXCELLENTLY PROTECTS THE SURFACE
- ▶ CAN BE TORN BY HAND
- ▶ WATERPROOF

Application temperature -10 °C...+75 °C
 Tape thickness 170 µm
 Adhesion to steel [N/25 mm] 20



Color: orange
 19 mm x 33 m, code 02-5-1-403
 30 mm x 33 m, code 02-5-1-402
 38 mm x 33 m, code 02-5-1-401
 48 mm x 33 m, code 02-5-1-400



ZOOM REINFORCED TAPE PLUS FOR PLASTER WORKS

High quality professional duct tape with unique adhesive power.

- ▶ PROTECTS PAINTED AND PLASTERED SURFACES
- ▶ EXTREMELY STRONG ADHESION TO UNEVEN SURFACES
- ▶ DOES NOT LEAVE ADHESIVE RESIDUES
- ▶ WATER RESISTANT

Carrier type PE coated fabric
 Adhesive type ... Hotmelt / synthetic rubber
 Overall thickness 220 µm
 Adhesion on steel [N/25 mm] 28



Color: yellow
 38 mm x 33 m, code 02-5-1-405
 48 mm x 33 m, code 02-5-1-404



ZOOM IRON TAPE

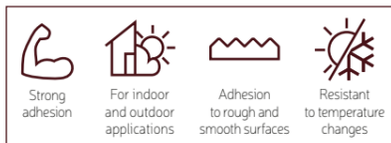
Highest quality elastic LDPE base tape, extremely high tensile strength.

- ▶ STRONG ADHESION
- ▶ ADHESION TO ROUGH AND SMOOTH SURFACES
- ▶ RESISTANT TO TEMPERATURE CHANGES
- ▶ EXCELLENT CHEMICAL RESISTANCE
- ▶ CAN BE USED FOR HEAVY-DUTY JOINTS

Base material LDPE
 Adhesive Synthetic rubber
 Tape thickness 320 µm
 Tensile strength 700 N/25 mm
 Temperature resistance -25 °C...+60 °C



Color: black
 48 mm x 10 m, code 02-5-4-008
 48 mm x 25 m, code 02-5-4-009



ZOOM MOUNTING TAPES



Double sided adhesive fabric tape

- For floor and carpet applications
- Sticks to rough surfaces
- Resistant to temperature changes



Double sided adhesive polypropylene tape

- For floor and carpet applications
- Sticks to smooth surfaces
- Resistant to temperature changes



Adhesive armored tape for plasterwork

- For use inside and outside
- For small repairs at home, garden, construction, car
- Heat resistant up to +75 °C
- Can be torn by hands



Professional adhesive armored tape

- For repairs at home, garden, construction, car
- Extremely strong adhesives formula
- Application temperature -5 °C to +60 °C
- Can be torn by hands



Extra strong double sided mounting tape

- Perfectly adheres to smooth and rough surfaces
- Application temperature -10 °C to +75 °C
- For use inside and outside

ZOOM PROFESSIONAL REINFORCED DUCT TAPE

For quick & easy solutions. Perfect for everyday repairs in your household, garden, construction works, car repairs or a favorite hobby doings.

- ▶ STICKS EXCELLENTLY TO RIGID SURFACES
- ▶ FOR INTERIOR AND EXTERIOR USE
- ▶ WATER RESISTANT
- ▶ EASY TO TEAR BY HAND
- ▶ REINFORCED WITH SYNTHETIC FABRIC
- ▶ VERY STRONG, INCREASED ADHESION

Foil thickness 190 µm
 Adhesion to steel [N/25 mm] ≥ 20
 Application temperature (optimal) -5°C...+60 °C



Color: black
 48 mm x 10 m, code 02-5-4-005
 48 mm x 25 m, code 02-5-4-006
 48 mm x 50 m, code 02-5-4-007



ZOOM POLYPROPYLENE GLUE TAPE

Double-sided adhesive tape for carpets and other floor covers.

- ▶ RIGID ADHESION OF SOLID SURFACES
- ▶ STICKS WELL TO VARIOUS SURFACES
- ▶ WATERPROOF

Basis polypropylene film
 Tape thickness 135 µm



Color: yellow
 48 mm x 10 m, code 02-5-3-002
 48 mm x 25 m, code 02-5-3-003



ZOOM REINFORCED ADHESIVE TAPE

For minor, everyday repairs in your household, garden, construction works or car repairs. For interior and exterior use.

- ▶ PERFECT ADHESIVE TO ALL SURFACES
- ▶ CAN BE RIPPED BY HAND
- ▶ WATER AND FRICTION RESISTANT

Foil thickness 150 µm
 Adhesion to steel [N/25 mm] 17.5
 Application temperature (optimal) -5°C...+60 °C



Color: grey
 48 mm x 10 m, code 02-5-4-002
 48 mm x 25 m, code 02-5-4-003
 48 mm x 50 m, code 02-5-4-004



ZOOM FABRIC ADHESIVE TAPE

Double-sided adhesive tape for carpets and other floor covers.

- ▶ INCREASED ADHESION AND RESISTANCE TO MOVING
- ▶ HARD AND LONG-TERM ADHESION
- ▶ STICKS WELL TO RIGID SURFACES
- ▶ WATERPROOF

Basis cotton fabric
 Tape thickness 150 µm



Color: yellow
 48 mm x 10 m, code 02-5-3-102
 48 mm x 25 m, code 02-5-3-103



ZOOM ADHESIVE MOUNTING TAPE

Double-sided adhesive tape for small object attachment.

- ▶ ATTACH LIGHT OBJECTS TO ALMOST ANY SURFACE, SMOOTH, ROUGH OR EVEN VERTICAL
- ▶ SAVES YOU THE TROUBLE OF USING NAILS AND SCREWS IN MANY SITUATIONS
- ▶ SAFE FOR LACQUERED SURFACES

Tape thickness 900 µm
 Adhesive acrylic
 1 m of tape withstands 100 kg



Color: white
 19 mm x 5 m, code 02-5-3-201
 25 mm x 5 m, code 02-5-3-202



ZOOM MEGA STRONG

Double-sided adhesive tape for heavy object attachment.

- ▶ EXCELLENT ADHESION TO BOTH ROUGH AND SMOOTH SURFACES
- ▶ NO DRILLING REQUIRED
- ▶ CAN BE DETACHED BY HAND
- ▶ CAN BE USED FOR INTERIOR AND EXTERIOR WORKS

Tape thickness 900 µm
 Size 19 mm x 1,5 m
 1 m of tape withstands 150 kg



Color: white/red
 Code 02-5-3-203



VAPOR BARRIER TAPE



ZOOM CONSTRUCTION ADHESIVE TAPES

ZOOM MEGA SLIM

ZOOM Mega slim tape features high tack and heat resistance, which ensures long-term durability. The tape is completely transparent and allows invisible fixing of various materials, such as glass, plexiglass, metal, wood, etc.

- ▶ SUITABLE FOR BONDING ROUGH, UNEVEN SURFACES
- ▶ HIGH RESISTANCE TO SOLVENTS, CHEMICALS, UV AND HEAT
- ▶ SUITABLE FOR USE ON PAINTED SURFACES
- ▶ 100% ADHESION WITHIN 72 HRS.

Basis Acryl
 Adhesion 20 µm
 Application temperature (optimal) -20 °C...+180 °C



Color: transparent
 9 mm x 25 m, code 02-5-3-303
 9 mm x 50 m, code 02-5-3-305
 19 mm x 25 m, code 02-5-3-311
 19 mm x 50 m, code 02-5-3-313



ZOOM VAPOR BARRIER TAPE

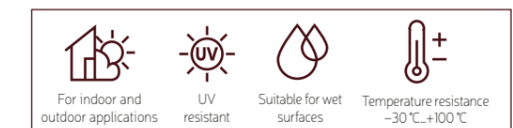
High performance adhesive system ensures very good adhesion and good bonding to solid surfaces, and low energy surfaces such as PE film. Elastic LDPE backing ensures optimum sealing to a wide range of surfaces and overlaps.

- ▶ SUITABLE FOR INSIDE AND OUTSIDE
- ▶ RESISTANT TO UV
- ▶ ELASTIC LDPE-FILM CARRIER ENSURES OPTIMUM SEALING
- ▶ SUITABLE FOR USE ON VARIOUS SURFACES AND OVERLAPS

Tape backing LDPE film reinforced with fabric
 Adhesive Acrylic dispersion
 Peelable tape Silicone-coated brown paper
 Thickness, excluding paper portion 0.26–0.28 mm (DIN EN 1942*)
 Adhesion ≥ 30 N/25 mm (DIN EN 1939*)
 Operating temperature recommended +5 °C, Available from -20 °C
 Temperature resistance -30 °C ... +100 °C
 Storage temperature +15 °C ... +30 °C



Color: silver
 60 mm x 25 m, code 02-8-0-001



ZOOM DOUBLE-SIDED MASKING TAPE

This is a reliable solution for attaching masking and protective materials during construction, repair, and finishing works. Simplifies the attachment of covering materials to windows, door frames, and other surfaces.

- ▶ SAVES TIME AND SPEEDS UP WORK
- ▶ BONDS WELL WITH SURFACES
- ▶ SUITABLE FOR USE INSIDE AND OUTSIDE
- ▶ CAN BE LEFT ON THE SURFACE FOR UP TO 45 DAYS

Tape thickness 150 µm
 Adhesive Acrylic
 Adhesion to steel [N/10mm] 1,6
 Tensile strength [N/10mm] 24
 Elongation 220%



Color: green
 25 mm x 25 m, code 02-5-3-400



ZOOM PROTECTIVE FILM WITH PRECISION TAPE

Protective film with PRECISION tape, easy to use for covering and protecting surfaces from paint, dust and other contaminants that can damage furniture, floors, windows, etc. Suitable for decorative work as you can obtain a perfect line.

- ▶ CAN BE APPLIED UP TO 6 MONTHS INSIDE AND 3 MONTHS OUTSIDE
- ▶ EASY TO USE
- ▶ SAVES TIME
- ▶ PROFESSIONAL TAPE DOES NOT LEAVE ADHESIVE RESIDUES

Tape thickness 90 µm
 Polyethylene thickness 8 µm
 Adhesion to steel [N/25 mm] 3,75
 Glue acrylic
 Paper washi



Color: transparent / yellow
 550 mm x 20 m, code 02-5-7-008
 1400 mm x 20 m, code 02-5-7-009
 2100 mm x 20 m, code 02-5-7-010
 2700 mm x 20 m, code 02-5-7-011



ZOOM PROTECTIVE FILM WITH ADHESIVE TAPE

Polyethylene covering with adhesive reinforced tape for outside use, which is convenient to use to cover and protect large areas of the house from paint, dust and other contaminants that can damage the furniture, floors, windows, etc.

- ▶ EXCELLENT PROTECTION OF SURFACES
- ▶ EASY TO USE
- ▶ NO MARKINGS REMOVED
- ▶ RESISTANT TO UV
- ▶ USE OUTSIDE OR INSIDE

Tape thickness 310 µm
 Adhesion to steel [N/25 mm] >9,5
 Clean peeling after 21 days



Color: transparent film, light blue tape
 550 mm x 20 m, code 02-5-7-007
 1400 mm x 20 m, code 02-5-7-006
 2100 mm x 17 m, code 02-5-7-005
 2700 mm x 17 m, code 02-5-7-004



Protective covering – easier with ZOOM!



ZOOM Double-sided Masking Tape + ZOOM Protective Film with Precision Tape or ZOOM Protective Paper with Masking Tape

ZOOM

ZOOM PROTECTIVE FILM WITH ADHESIVE TAPE

Static film for surface protection from paint leaks. Due to the static properties of the film, it adheres to the surface and effectively protects it. Can be used to protect large surfaces and objects.



- ▶ SAVES TIME
- ▶ FAST AND EASY APPLICATION
- ▶ CAN BE REMOVED WITHOUT TRACE

Tape thickness 125 µm
 Polyethylene thickness 8 µm
 Adhesion to steel [N/25 mm] 6.5

Color:
 transparent / white
 550 mm x 20 m, code 02-5-7-001
 1400 mm x 20 m, code 02-5-7-002
 2100 mm x 20 m, code 02-5-7-000
 2700 mm x 20 m, code 02-5-7-003

For interior applications **NATURAL RUBBER GLUE** Sticky one-sided

ZOOM PAPER BASED PROTECTION FILM WITH ADHESIVE TAPE

Protective paint paper with adhesive tape that is convenient to use to cover and protect small areas of the house from paint, dust and other contaminants that can damage furniture, floors, windows, etc. The paper tape is not wide, so it is perfect for masking a small areas near the baseboards, picture frames or for other small painting works that does not requires large surface protection areas. The paper is for indoor use only.



- ▶ EXCELLENT PROTECTION OF SURFACES
- ▶ EASY TO USE
- ▶ SAVES TIME
- ▶ NO MARKINGS REMOVED
- ▶ FOR INDOOR USE
- ▶ FOR SMOOTH SURFACES

Paper thickness 120 µm
 Adhesion to steel [N/25 mm] >4.5
 Clean peeling after 2 days

Color:
 beige paper, white tape
 18 cm x 20 m, code 02-5-7-101
 30 cm x 20 m, code 02-5-7-102

For interior applications **NATURAL RUBBER GLUE** Sticky one-sided

ZOOM DUST CURTAINS

The dust curtain with zipper prevents dust from entering other unprotected rooms. The zipper allows easy movement between rooms without leaving gaps for dust. Simple and easy mounting, dust-proof.

- ▶ SIMPLE AND EASY INSTALLATION
- ▶ QUICK ZIP OPENING
- ▶ IDEAL FOR SEPARATING INDIVIDUAL ROOMS
- ▶ PREVENTS THE SPREAD OF DUST AND DIRT

Base LDPE film
 Measurements 100x215 cm
 Sealing type zipper



Color: white
 100 cm x 215 cm, code 02-9-0-100

ZOOM PACKING TAPE

For various packing jobs.

- ▶ HOT MELT GLUE
- ▶ WATER RESISTANT
- ▶ FOR HEAVY BOXES
- ▶ MEDIUM / LONG STORAGE

Application temperature +5°C...+60°C
 Tape thickness 39 µm



Color: transparent
 38 mm x 55 m, code 02-5-2-002
 48 mm x 55 m, code 02-5-2-004
 75 mm x 55 m, code 02-5-2-005
 Color: brown
 48 mm x 55 m, code 02-5-2-006

For interior applications **HOT MELT GLUE** Sticky one-sided

ZOOM PAPER PACKING TAPE

Brown release coated crepe paper packing tape in combination with a natural rubber adhesive. Paper packing tape is designed for general box-sealing purposes.

- ▶ NATURAL RUBBER GLUE
- ▶ ELONGATION >7%

Tape thickness 135 µm
 Adhesive Natural rubber
 Adhesion to steel [N/25mm] 5.5
 Tensile strength [N/25mm] >75
 Elongation >7%



Color: brown
 50 mm x 50 m, code 02-5-2-007

For interior applications **NATURAL RUBBER GLUE** Sticky one-sided

ZOOM BARRIER TAPE "STOP"

Warning tape. Used for temporary fencing of repair or emergency areas of the roads or construction sites, open trenches, ditches, repair platforms on communication lines and other hazardous areas.

Tape thickness 35 µm
 Basis polypropylene



Color: yellow
 75 mm x 100 m, code 02-5-5-001

For indoor and outdoor applications **NO GLUE** Not sticky

ZOOM BARRIER TAPE "STOP"

Warning tape. Used for repairing roads or constructions areas or places where it occurred accident, open trenches, ditches, communication line repair platforms and others temporary enclosure of dangerous places.

Tape thickness 35 µm
Basis polypropylene



Color: red/yellow
100 mm x 100 m, code 02-5-5-003



ZOOM BARRIER TAPE

Used for fencing and erecting a temporary barrier around repair or emergency sites, various activities and/or hazardous areas.

Tape thickness 35 µm
Basis polypropylene



Color: red/white
75 mm x 100 m, code 02-5-5-002



ZOOM ALUMINUM TAPE

Used for gluing joints and seams while installing reflective insulation to reduce heat loss, protect from steam penetration, sealing off connection pipeline connection seams, sealing ventilation ducts, hoods and other assemblies.

- ▶ HEAT RESISTANT
- ▶ AIRTIGHT

Basis aluminum foil
Tape thickness 66 µm (without liner)
Adhesion to steel [N/25 mm] 12
Application temperature (optimal) -20 °C...+120 °C



Color: aluminum
48 mm x 45 m, code 02-5-5-101
72 mm x 45 m, code 02-5-5-102



ZOOM ARMORED ALUMINUM TAPE

Reinforced adhesive aluminum tape that impervious the moisture. The tape has extremely strong adhesion properties, excellent thermal insulation properties, suitable for outdoor and indoor use. Reinforced aluminum tape is used to join plates or pipe sections and to lay seams; flexible joining and sealing air duct seams and connections. You can just glue the pipes giving integrity and a beautiful image. The tape reflects light and heat.

- ▶ FOR ALL SURFACES
- ▶ FOR STRENGTHENING DUCTS AND PIPES
- ▶ FOR HEATING AND REFRIGERATION SYSTEMS
- ▶ FOR VENTILATION SYSTEMS
- ▶ FOR AIR CONDITIONING SYSTEMS

Thickness 100 µm
Adhesion to steel [N/25 mm] 15
Application temperature -30 °C...+80 °C
Instantaneous temperature resistance to 110 °C
The basis aluminum foil with mesh



Color: aluminum
48 mm x 45 m, code 02-5-5-201
72 mm x 45 m, code 02-5-5-202
96 mm x 45 m, code 02-5-5-203



ZOOM FIBERGLASS TAPE

The glass cloth mesh is covered with glue, so it sticks to the surface to be repaired faster. It does not stretch, does not shrink and the grid remains stable. Resistant to many chemicals or solvents. Suitable for filling even the largest holes. The grid provides traction even with rough surfaces due to this tape is distributed in an even initial adhesion.



Color: white
48 mm x 45 m, code 02-5-6-003
48 mm x 90 m, code 02-5-6-004
48 mm x 153 m, code 02-5-6-005
150 mm x 20 m, code 02-5-6-006



ZOOM BORDER TAPE

For bathrooms and kitchens.

- ▶ EASILY GLUES THE WHOLE JOINT
- ▶ STICKS HARD AND RELIABLY TO ALL SURFACES
- ▶ ENVIRONMENTALLY FRIENDLY
- ▶ MOLD RESISTANT

General tape thickness 1200 µm

Storage conditions store without opening the packaging at the following temperature: +15 °C...+25 °C with maximum humidity of 70%.



Color: white
38 mm x 3,2 m, code 02-5-5-501
62 mm x 3,2 m, code 02-5-5-502



ZOOM CLASSIC ADHESIVE SEALANT TAPE, D

Adhesive sealant tape used for sealing windows and doors.

- ▶ 7 YEAR SYNTHETIC RUBBER MATERIAL ELASTICITY GUARANTEE
- ▶ RESISTANT TO TEMPERATURE SWINGS FROM -40 °C TO +65 °C
- ▶ RESISTANT TO UV RADIATION, WATER AND OZONE

Profile size 9 mm x 7,5 mm
 Size of sealed slit (3,0-7,0) mm
 Temperature resistance -40 °C...+65 °C
 Water permeability < 3%
 Storage temperature +5 °C...+25 °C
 Max storage humidity up to 70%
 Size 100 m
 Shelf life 18 months



- Color: white
Code 02-2-4-101
- Color: black
Code 02-2-4-102
- Color: brown
Code 02-2-4-103



ZOOM INDUSTRIAL ADHESIVE SEALANT TAPE 12x10, D

Used for sealing garage doors and industrial structures.

- ▶ 7 YEAR SYNTHETIC RUBBER MATERIAL ELASTICITY GUARANTEE
- ▶ RESISTANT TO TEMPERATURE SWINGS FROM -40 °C TO +65 °C
- ▶ RESISTANT TO UV RADIATION, WATER AND OZONE

Profile size 12 mm x 10 mm
 Size of sealed slit (3,0-8,0) mm
 Water permeability < 3%
 Temperature resistance -40 °C...+65 °C
 Storage temperature +5 °C...+25 °C
 Max storage humidity up to 70%
 A reel contains 50 m
 Shelf life 18 months



- Color: white
Code 02-2-4-221
- Color: black
Code 02-2-4-220



ZOOM CLASSIC ADHESIVE SEALANT TAPE, P

Adhesive sealant tape used for sealing windows and doors.

- ▶ 7 YEAR SYNTHETIC RUBBER MATERIAL ELASTICITY GUARANTEE
- ▶ RESISTANT TO TEMPERATURE SWINGS FROM -40 °C TO +65 °C
- ▶ RESISTANT TO UV RADIATION, WATER AND OZONE

Profile size 9 mm x 5,5 mm
 Size of sealed slit (3,0-5,0) mm
 Temperature resistance -40 °C...+65 °C
 Water permeability < 3%
 Storage temperature +5 °C...+25 °C
 Max storage humidity up to 70%
 Size 100 m
 Shelf life 18 months



- Color: white
Code 02-2-4-105
- Color: black
Code 02-2-4-106
- Color: brown
Code 02-2-4-107



ZOOM INDUSTRIAL ADHESIVE SEALANT TAPE 14x12, D

Used for sealing garage doors and industrial structures.

- ▶ 7 YEAR SYNTHETIC RUBBER MATERIAL ELASTICITY GUARANTEE
- ▶ RESISTANT TO TEMPERATURE SWINGS FROM -40 °C TO +65 °C
- ▶ RESISTANT TO UV RADIATION, WATER AND OZONE

Profile size 14 mm x 12 mm
 Size of sealed slit (3,0-10,0) mm
 Temperature resistance -40 °C...+65 °C
 Water permeability < 3%
 Storage temperature +5 °C...+25 °C
 Max storage humidity up to 70%
 A reel contains 40 m
 Shelf life 18 months



- Color: white
Code 02-2-4-211
- Color: black
Code 02-2-4-210



ZOOM CLASSIC ADHESIVE SEALANT TAPE, E

Adhesive sealant tape used for sealing windows and doors.

- ▶ 7 YEAR SYNTHETIC RUBBER MATERIAL ELASTICITY GUARANTEE
- ▶ RESISTANT TO TEMPERATURE SWINGS FROM -40 °C TO +65 °C
- ▶ RESISTANT TO UV RADIATION, WATER AND OZONE

Profile size 9 mm x 4 mm
 Size of sealed slit (2,0-3,5) mm
 Temperature resistance -40 °C...+65 °C
 Water permeability < 3%
 Storage temperature +5 °C...+25 °C
 Max storage humidity up to 70%
 Size 150 m
 Expiration period 18 months



- Color: white
Code 02-2-4-109
- Color: black
Code 02-2-4-110
- Color: brown
Code 02-2-4-111



ZOOM INDUSTRIAL ADHESIVE SEALANT TAPE 21x17, D

Used for sealing garage doors and industrial structures.

- ▶ 7 YEAR SYNTHETIC RUBBER MATERIAL ELASTICITY GUARANTEE
- ▶ RESISTANT TO TEMPERATURE SWINGS FROM -40 °C TO +65 °C
- ▶ RESISTANT TO UV RADIATION, WATER AND OZONE

Profile size 21 mm x 17 mm
 Size of sealed slit (3,0-13,0) mm
 Temperature resistance -40 °C...+65 °C
 Water permeability < 3%
 Storage temperature +5 °C...+25 °C
 Max storage humidity up to 70%
 A reel contains 50 m
 Shelf life 18 months



- Color: black
Code 02-2-4-200



RECOMMENDATIONS AND INSTRUCTIONS

MOUNTING FOAMS

Mounting foams or a single-component foam-polyurethane sealant in an aerosol type package is a universal building material, used for sealing, sound insulation and bonding materials. There is more than a thousand ways of application of this material currently known in construction and other industries.

MOUNTING FOAM TYPES

1. GUN FOAMS

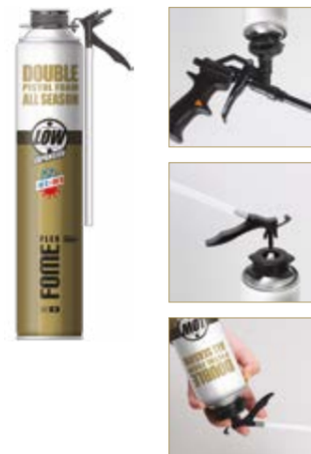
ADVANTAGES OF WORKING WITH GUN FOAM:

- ▶ Accurate dosing
- ▶ Output increased by 20%
- ▶ Timesaving (fast-paced work)
- ▶ Repeated use of one can (cylinder) after long interruptions, since the new valve does not allow gas leaks and the foam can be stored and used for a long time after the initial use.



2. GUN/ADAPTER FOAM

The new DOUBLE PISTOL FOAM technology allows you to work with both a simple foam gun and the adapter that comes with the product.



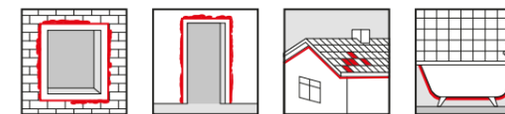
3. THERMAL SPRAY INSULATION

This is a single component spray applied polyurethane foam insulation, used to insulate hard-to-reach, complex shapes, uneven, cylindrical, convex, or polygonal surfaces. Has strong adhesion to most building materials including wood, masonry, metal, glass, and many plastics.



USAGE OF MOUNTING FOAM:

For mounting works (fastening, connection of separate structure parts), sound and heat insulation and sealing.



WARNING!

Problematic bases (gypsum and old masonry) should be moistened very well.

If the temperature of the environment is below 0 °C, the surface should not be moistened, since the ice on the surface will affect the adhesion of the foam to the base.

Use mounting foam to seal slots from 1 to 5 cm wide. If the slot is wider, "narrow" it down with cheaper materials (wood, brick, plastic, polystyrene). If the slot is smaller than 1 cm, use a sealant or plaster.

Storage conditions: keep the packaging closed, the environment dry and temperature ranging from +5 to +25 °C.

ADHESION

Our foam bonds with all traditional construction materials (wood, rock, concrete, plaster, metal, glass) except for polyethylene, polypropylene, Teflon, silicone and wax.

ADVANTAGES:

- ▶ The foam quickly changes in to a sufficiently solid and chemically stable polyurethane under the influence of moisture.
- ▶ The foam expands when curing (strongly – 2-3 times or slightly 1,5-2 times).
- ▶ It can be used for interior and exterior works.
- ▶ Glues surfaces well and does not conduct electricity. Our foam can be painted and plastered.
- ▶ The foam is not resistant to UV rays.

EXAMPLES:

- ▶ Mounting and fixing of window and door frames.
- ▶ Fixing insulating and other elements.
- ▶ Sealing areas of adjoining hoods and conditioners, cracks between pipes (sound insulation), sealing cracks in cold premises (heat insulation).
- ▶ Filling cracks and gaps during roofing works, filling spaces around window and door boxes and other constructions.
- ▶ Filling spaces around heating or water pipes, at their joints or bends.

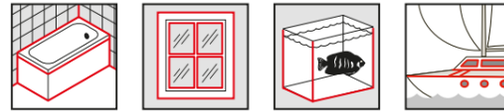
SEALANTS

The purpose of sealants is sealing and hardening seams and joints.

SILICONES

SILICONE SEALANTS ARE USED:

Inside and outside of premises to seal and harden movable, dynamic, temperature seals, cracks and gaps.



ADHESION TO:

Silicone sealants attach to all known construction materials with the exception of polycarbonate, polyethylene, polypropylene, Teflon and PVC. A silicone sealant seam is smoothed with a soap solution.



CHARACTERISTICS:

- ▶ Exceptional weather resistance
- ▶ UV resistance
- ▶ Possibility of application in a wide temperature range
- ▶ Excellent accommodation of joint moving for no less than 20%
- ▶ Long-term elasticity of joints
- ▶ Resistance to acids, alkalis and seawater
- ▶ Resistance to aging

EXAMPLES:

- ▶ Sealing sanitary and plumbing equipment
- ▶ Glazing – sealing the joint of the glass and the frame
- ▶ Sealing dynamic, moving joints between the frame and the wall
- ▶ Heat insulation – compensating clearances in the wooden, metallic or concrete constructions
- ▶ Silicone sealants with a neutral vulcanization system can be used as universal ones – they replace almost all types of sealing

SILICONE SEALANTS WITH AN ACETATE VULCANIZATION SYSTEM SHOULD NOT BE USED TO SEAL:

- Materials containing cement
- Metals
- Marble and natural stone

SILICONE SEALANTS USAGE RECOMMENDATIONS

	Recommended	Not recommended	FOME FLEX Silicone-N	FOME FLEX Silicone 100%	FOME FLEX Aquarium	FOME FLEX Silicone 102	P Plus Silicone
POROUS SURFACES:							
Concrete							
Plaster							
Bricks							
Gypsum boards							
Wood							
Uncoated ceramics (not glossy)							
Ceramic tiles (the back side)							
NON-POROUS SURFACES:							
Glass							
Acryl glass							
Hard PVC							
Enamel							
Glossy ceramics							
Ceramic tile (the front side)							
Steel							
Galvanized steel							
Galvanized tin							
Aluminum							
Anodized aluminum							
Brass							
Bronze / copper							

ACRYLIC SEALANTS

ACRYLIC SEALANTS ARE USED:

Acrylic sealants are used inside more often than outside, usually to reinforce/seal wall, ceiling and floor joints. They are also used to seal cracks, scratches and gaps during the final stages of finishing works.

ACRYLIC SEALANTS BOND WITH:

Plaster, wood, concrete bricks, gypsum boards.

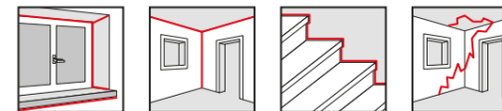
CHARACTERISTICS:

- ▶ Material is plastic and easy to use
- ▶ Odourless
- ▶ You can paint these materials with acrylic and dispersion paints
- ▶ The sealants are UV resistant
- ▶ Ecological
- ▶ Solvent-free



EXAMPLES OF USE:

- ▶ Sealing joints between the wall and window frame
- ▶ Sealing joints between a wall and the ceiling, prior to painting
- ▶ Reinforcing windowsills, plinths, panel joints
- ▶ Repair of plaster and facade cracks



ACRYLIC SEALANTS USAGE RECOMMENDATIONS

	Recommended	Not recommended	FOME FLEX Acryl 202	FOME FLEX Finish	FOME FLEX Parquet	FOME FLEX Parquet	FOME FLEX Wall Acryl	P Plus Acryl
POROUS SURFACES:								
Concrete								
Plaster								
Bricks								
Gypsum boards								
Wood								
Ceramic tiles (the back side)								
NON-POROUS SURFACES:								
Natural stone / marble								
Hard PVC								
Ceramics / ceramic tile								
Polystyrol								
Aluminum (anodized)								
Glass								
Bitumen surfaces								

NOT USED:

- For sanitary unit sealing,
- For seams, which are exposed to water for a prolonged period of time,
- For movable joint connections.

HYBRID SEALANTS



Hybrid sealants are characterised by their elasticity and high mechanical resistance. They are therefore recommended for sealing construction and expansion joints in facades, roofs and walkways. They cure in the presence of ambient moisture, forming an extremely elastic and durable joint. They are also free of isocyanates, solvents and silicones. Because of their strong initial adhesion, they are suitable for wider joints. Hybrid sealants are an excellent choice for use on concrete, masonry, painted wood, enamel, aluminium, stainless steel and a wide range of plastic surfaces.

POLYURETHANE SEALANTS

This is a viscous polymeric material based on a synthetic elastomer. The adhesive and sealants based on polyurethane and polymeric components are next generation materials. Their use can significantly improve the repair of cracks, joints and waterproofing of the most vulnerable areas.



POLYURETHANE SEALANTS ADHERE TO:

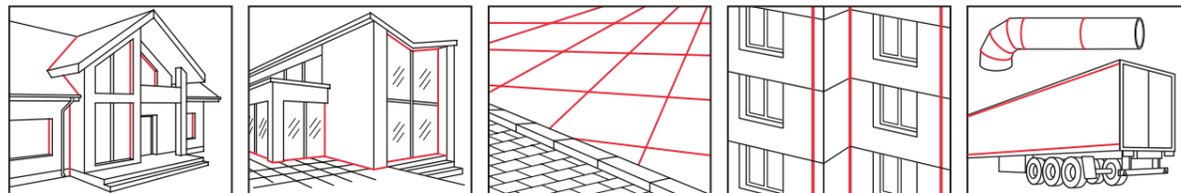
Metals (aluminium, stainless steel, copper, lead), wood, ceramics, cement.

CHARACTERISTICS:

- ▶ High mechanical resistance
- ▶ Always elastic
- ▶ High initial adhesion
- ▶ No leakage
- ▶ Durability

EXAMPLES OF USE:

- ▶ Construction and expansion joint waterproofing
- ▶ Roof and facade waterproofing
- ▶ Sealing of pedestrian areas
- ▶ Waterproofing of car bodies, containers, caravans, etc.
- ▶ Can be used to seal ventilation ducts, gutters, outlets, etc.



POLYURETHANE SEALANTS USAGE RECOMMENDATIONS

	FOME FLEX PU HM	FOME FLEX Seal&flex	FOME FLEX PU Fast	FOME FLEX Roof&Façade	POINT 301
POROUS SURFACES:					
Concrete	Recommended	Recommended	Recommended	Recommended	Recommended
Plaster	Recommended	Recommended	Recommended	Recommended	Recommended
Bricks	Recommended	Recommended	Recommended	Recommended	Recommended
Gypsum boards	Recommended	Recommended	Recommended	Recommended	Recommended
Wood / MDF	Recommended	Recommended	Recommended	Recommended	Recommended
Uncoated ceramics (not glossy)	Recommended	Recommended	Recommended	Recommended	Recommended
Ceramic tiles (the back side)	Recommended	Recommended	Recommended	Recommended	Recommended
Polystyrene / panels	Not recommended	Not recommended	Not recommended	Not recommended	Not recommended
NON-POROUS SURFACES:					
Glass / mirrors	Recommended	Recommended	Recommended	Recommended	Recommended
Acryl glass	Recommended	Recommended	Recommended	Recommended	Not recommended
Hard PVC	Recommended	Recommended	Recommended	Recommended	Not recommended
Metal	Recommended	Recommended	Recommended	Recommended	Recommended
Aluminum	Recommended	Recommended	Recommended	Recommended	Recommended
Glossy ceramics	Recommended	Recommended	Recommended	Recommended	Recommended
Ceramic tiles (front side)	Recommended	Recommended	Recommended	Recommended	Recommended
Stone	Recommended	Recommended	Recommended	Recommended	Recommended
Construction folies and membranes	Not recommended	Not recommended	Not recommended	Not recommended	Not recommended

ADHESIVES

Adhesives are natural or synthetic substances, used to connect two identical or different surfaces to each other.

TYPES OF ADHESIVES

RUBBER ADHESIVES



Rubber adhesives are a solution of rubber and synthetic resin with a solvent. Synthetic rubber is used as a raw material in the production of these adhesives. Hardens by evaporation of the solvent. Provides a strong and flexible connection that is protected from oil, water, vibration and shock.

ACRYLIC ADHESIVES



Acrylic adhesives are a suspension of certain polymers dissolved in water or in organic compounds. Gradually as water evaporates, happen certain modifications which make the material harden and acquire a special stiffness. The joint is sturdy but has little elasticity. The glue is almost odourless and completely non-aggressive to sensitive surfaces.

MS POLYMER ADHESIVES



MS Polymer adhesive is innovative sealant and adhesive with a specific fast curing formula for controlled polymer networking. They are flexible adhesives that cure with moisture. They are ideal for applications that require a high degree of resilience and excellent environmental resistance. Odourless and completely non-aggressive to any surfaces. Waterproof. Mostly has good primary adhesion and can also be used as a sealant.

POLYURETHANE ADHESIVE WITH RESISTANCE CLASS D4



One-component polyurethane adhesive with resistance class D4 according to EN 204. For strong and resistant bonding of various surfaces, especially in wet or outdoor environments. The adhesive cures by reacting with ambient moisture to form a strong, water and temperature resistant joint.

WHERE SHOULD YOU PAY THE MOST ATTENTION WHILE CHOOSING YOUR GLUE?

- ▶ Material, aesthetics and ecology
- ▶ The characteristics of the surface
- ▶ Conditions of the joint usage
- ▶ Type and area of glued surface
- ▶ Bonding strength and joint load
- ▶ Glue solidification time

APPLICATION OF SOLVENT-BASED MOUNTING GLUE

Proper application



Dots

Stripes

Other

Wrong application



The space for sealant evaporation is closed off!

GLUE USAGE RECOMMENDATIONS

	Point glue 92	Point glue 93	Point glue 95	Point glue 96	Point glue 97	Point glue 98	Point glue 99	Point 100	Point 103	Point 104	Point 105	Point 120	Point 188	Point 200	Point 203	Point 204	Point 301	Point 303	Point 304	Point 500	Point 501	Point 006	Point 007	Point High Tack
POROUS SURFACES:																								
Concrete	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Plaster	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Bricks	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Gypsum boards	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Wood / MDF	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Uncoated ceramics (not glossy)	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Ceramic tiles (the back side)	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Polystyrene / panels	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
NON-POROUS SURFACES:																								
Glass / mirror	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Acryl glass	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Hard PVC	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Metal	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Aluminum	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Glossy ceramics	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Ceramic tile (the front side)	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Stone	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
Construction folies and membranes	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
EPDM and rubber	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+

LINK



ADHESIVE SEALANT TAPE

Our tape is made out of soft, porous EPDM synthetic rubber (synthetic ethylene-propylene rubber) to protect your premises from wind, cold, moisture, noise, dust, pollen, insects, exhaust gasses and heat.



ADHESIVE SEALING TAPES

Our tape is made of soft, porous EPDM synthetic rubber (synthetic ethylene and propylene rubber) to protect your accommodation from wind, cold, moisture, noise, dust, pollen, insects, exhaust fumes and heat.

MASKING - PAINTING TAPES

Important factors when choosing a masking-painting tape:

- ▶ Where will we used tape?
- ▶ Will we mask the surfaces that need to stay clean or will we paint the ornaments on the wall?
- ▶ Will you paint outside or inside?

	Masking tape PRECISION	Masking tape SENSITIVE SURFACES	MASKING TAPE SUPER GLUE	Masking tape for outside/blue	Masking tape
For masking surfaces that need to stay clean	+	+	+	+	+
For painting ornaments, lines	++	++	+		
Inside	+	+	+	+	+
Outside	+	+		++	
Hot-melt glue			+		+
Acrylic glue	+	+		+	
Crepe paper			+	+	+
Washi popierius	+	+			

ADHESIVES

Hot-melt glue is more sticky compare to acrylic glue, so acrylic glue is designed for tape is glued to the wall to prevent from peeling off. Aggressive hot-melt glue is for gluing on surfaces we want to keep clean (door edgings, metal, edges of plastic windows, etc.)

PAPER

The crepe paper is roughened. Washi paper tape has more straight cut. Washi tape is more suitable for extracting a smooth, precise line during the painting. Washi tape is smooth and more impregnated, so the paint will never run under the bottom of tape. Crepe paper is also impregnated to absorb paint.

Barcode pcs	Box barcode	Code	Name	Filling	Pcs / box
4772012002834	4772012002841	03-9-1-029	Thermal spray insulation A++, blue, GUDFOR	850 ml	12
4772012002810	4772012002827	03-9-1-011	Finishing masters adhesive 911, white, GUDFOR	290 ml	12
4772012012215	4772012012222	03-2-1-003	Web spray adhesive 006 +120°C Heat Resistant web spray adhesive, transparent, POINT	500 ml	12
4772012012178	4772012012185	03-2-1-001	Spray adhesive and primer 007 PRIME&BOND, transparent, POINT	500 ml	12
4772012001196	4772012001202	03-4-0-105	MS Polymer glue HIGH TACK EXPRESS, white, POINT	290 ml	12
4772012005613	4772012005620	03-4-0-107	Ms Polymer glue HIGH TACK EXPRESS, black, POINT	290 ml	12
4772012005637	4772012005644	03-4-0-108	MS Polymer glue HIGH TACK EXPRESS, grey, POINT	290 ml	12
4772012003640	4772012003657	03-1-0-100	Montage glue 100 Connects Everything, transparent, POINT	290 ml	12
4779027534404	4779027534442	03-4-0-102	Ms Polymer 103 HYBRI FIX STONE, grey, POINT	290 ml	12
4772012006870	4772012006887	03-4-0-109	SMP Polymer glue 104 TURBO POWER FIX, white, POINT	290 ml	12
4772012009116	4772012009123	03-4-0-115	Ms Polymer POINT 105 HYBRI FIX MARINE, black, POINT	290 ml	12
4772012010846	4772012010853	03-1-0-120	120 Clear Power, transparent, POINT	290 ml	12
4772012012192	4772012012208	03-1-0-188	Point 188 EPDM & Rubber, black, POINT	290 ml	12
4772012013571	-	03-1-0-393	Hybrid glue 193 MIRROR FIX, clear, POINT	290 ml	12
4772012005590	4772012005606	03-4-0-106	Acrylic glue 200 ACRYL TACK INTERIOR, white, POINT	300 ml	12
4772012008737	4772012008744	03-4-0-200	Acrylic glue 200 ACRYL TACK INTERIOR, white, POINT	80 ml	8
4772012006214	4772012006221	03-4-0-201	Strong and elastic adhesive and sealant 203 FOLIE & MEMBRANE FIX, blue, POINT	300 ml	12
4772012009901	4772012009918	03-4-0-210	Acrylic glue 204 D3 WOOD FIX ADHESIVE, transparent, POINT	200 ml	12
4772012007303	4772012007310	03-4-0-204	Acrylic glue 204 D3 WOOD FIX ADHESIVE, transparent, POINT	500 ml	12
4772012009192	4772012009208	03-4-0-205	Acrylic glue 204 D3 WOOD FIX ADHESIVE, transparent, POINT	1000 ml	6
4772012009925	-	03-4-0-211	Acrylic glue 204 D3 WOOD FIX ADHESIVE, transparent, POINT	5 kg	-
4772012006191	4772012006207	03-4-0-301	Polyurethane-based adhesive 301 WOOD & METAL Fix, grey, POINT	300 ml	12
4772012009307	-	03-4-0-302	Polyurethane-based adhesive 301 WOOD & METAL Fix, grey, POINT	600 ml	12
4772012010488	4772012010495	03-4-0-303	303 D4 Construction Adhesive, honey transparent, POINT	750 g	12
4772012010501	4772012010518	03-4-0-304	304 PUR D4 Express Adhesive, transparent, POINT	750 g	12
4772012008225	4772012008232	03-2-0-416	Two-component styrene-free polyester chemical anchor 416 POLY FIX, grey, POINT	300 ml	15
4772012008249	4772012008256	03-2-0-430	Two-component styrene-free vinyl ester chemical anchor 430 VINYL FIX, grey, POINT	300 ml	15
4772012012451	4772012012468	03-1-0-500	Multi-purpose adhesive 500 SUPER GLUE, transparent, POINT	30 ml	10
4772012009130	4772012009147	03-4-0-501	Multi-purpose adhesive kit 501 FIX EXPRESS, transparent, POINT	100 ml + 25 g	24
4772012009154	4772012009161	03-4-0-502	Multi-purpose adhesive kit 501 FIX EXPRESS, transparent, POINT	400 ml + 125 g	24
4772012007389	4772012007396	03-1-0-292	Montage glue 92 – polystyrene adhesive, white, POINT	280 ml	12
4772012007464	4772012007471	03-1-0-293	Montage glue 93 – mirror glue, beige, POINT	280 ml	12
4772012007426	4772012007433	03-1-0-295	Montage glue 95 – wooden constructions, transparent, POINT	280 ml	12
4772012007327	4772012007334	03-1-0-296	Montage glue 96 – crystal-clear glue, transparent, POINT	280 ml	12
4772012007648	4772012007655	03-1-0-496	Montage glue 96 – crystal-clear glue, transparent, POINT	80 ml	10

Barcode pcs	Box barcode	Code	Name	Filling	Pcs / box
4772012007488	4772012007495	03-1-0-297	Montage glue 97 glue and bull floating for paving tiles, white, POINT	280 ml	12
4772012007402	4772012007419	03-1-0-298	Montage glue 98 – all-season and extra fast, beige, POINT	280 ml	12
4772012007327	4772012007334	03-1-0-299	Montage glue 99 – extra strong glue, beige, POINT	280 ml	12
4772012007662	4772012007679	03-1-0-499	Montage glue 99 – extra strong glue, beige, POINT	80 ml	10
4779027534480	4779027534497	03-0-0-041	Adapter foam-glue PENOPLAST, pink, POINT	800 g	12
4779027534466	4779027534473	03-0-0-042	Foam-glue for foam guns PENOPLAST, pink, POINT	800 g	12
4772012004739	4772012004746	01-3-2-011	Mounting foam 7 DOORS&WINDOWS, snow white, Fome Flex	750 ml	12
4772012005033	4772012005040	01-3-2-012	Mounting foam FAST CUT 75L PISTOL FOAM, yellow, Fome Flex	870 ml	12
4772012005057	4772012005064	01-3-2-015	Glue-mounting foam 60 SECONDS, yellow, Fome Flex	850 ml	12
4772012005941	4772012005958	01-3-2-018	Glue-mounting foam 60 SECONDS, All Season, yellow, Fome Flex	750 ml	12
4772012005163	4772012005170	01-3-2-016	Pistol mounting foam FIRE BLOCK PISTOL FOAM, pink, Fome Flex	750 ml	12
4779027539324	4779027539348	01-3-2-008	Double Pistol Foam All Season, yellow, Fome Flex	750 ml	12
4772012010990	4772012011003	01-3-2-023	Glue-foam 120 Seconds Speed Tack, grey, Fome Flex	750 ml	12
4772012011249	4772012011256	01-3-2-024	Profi Foam Low Expansion, yellow, Fome Flex	750 ml	12
4772012012437	4772012012444	01-3-2-050	Zero Pressure W&D Elastic Foam, light blue, Fome Flex	750 ml	12
4779027539317	4779027539331	01-3-2-009	Pistol foam All Season Mega Pistol Foam 65 L, yellow, Fome Flex	870 ml	12
4779027536835	4779027536842	01-3-2-006	Mounting foam All season use, yellow, Fome Flex	750 ml	12
4779027539652	4779027539669	01-3-2-007	Mini mounting foam All season use, yellow, Fome Flex	230 ml	12
4772012005415	4772012005422	01-3-2-017	Foam glue for blocks GLUE BLOCKS, grey, Fome Flex	750 ml	12
4772012010648	-	01-3-2-022	Thermo Isolation A++, light blue, Fome Flex	850 ml	12
4772012001936	4772012001943	01-0-2-004	Foam Cleaner, transparent, Fome Flex	500 ml	12
4772012010877	4772012010884	01-0-2-005	Hardened Foam Remover, transparent, Fome Flex	320 ml	12
4772012008515	4772012008522	01-0-2-043	Universal cleaner MULTI CLEANER, transparent, Fome Flex	400 ml	12
4772012005927	4772012005934	24-0-1-001	Wet wipes with abrasive PROFI WIPES, Fome Flex	-	6
4772012007686	4772012007693	01-4-2-018	Neutral Premium silicone sealant GLAZING & FACADE, transparent, Fome Flex	310 ml	12
4772012009451	4772012009468	01-4-2-055	Neutral Premium silicone sealant GLAZING & FACADE, black, Fome Flex	310 ml	12
4772012009024	4772012009031	01-4-2-045	100% Silicone, transparent, Fome Flex	310 ml	12
4772012009048	-	01-4-2-046	100% Silicone, white, Fome Flex	310 ml	12
4779027534602	4779027534671	01-4-1-101	Silicone sealant SANITARY SILICON 102, transparent, Fome Flex	310 ml	12
4779027534619	4779027534688	01-4-1-102	Silicone sealant SANITARY SILICON 102, white, Fome Flex	310 ml	12
4779027534626	4779027534695	01-4-1-103	Silicone sealant SANITARY SILICON 102, black, Fome Flex	310 ml	12
4779027534633	4779027534701	01-4-1-104	Silicone sealant SANITARY SILICON 102, beige, Fome Flex	310 ml	12
4779027534640	4779027534718	01-4-1-105	Silicone sealant SANITARY SILICON 102, brown, Fome Flex	310 ml	12
4779027534657	4779027534725	01-4-1-106	Silicone sealant SANITARY SILICON 102, grey, Fome Flex	310 ml	12
4772012011065	4772012011072	01-4-1-108	Silicone sealant SANITARY SILICON 102, anthracite, Fome Flex	310 ml	12
4772012000106	4772012000144	01-4-2-002	Neutral silicone, NEUTRAL, transparent, Fome Flex	300 ml	12
4779027539997	4772012000137	01-4-2-001	Neutral silicone, NEUTRAL, white, Fome Flex	300 ml	12

Barcode pcs	Box barcode	Code	Name	Filling	Pcs / box
4779027539874	4779027539935	01-4-2-005	Fish tank silicone AQUARIUM, transparent, Fome Flex	300 ml	12
4772012000113	4772012000151	01-4-2-006	High temperature silicone, 315 °C, THERMO, red, Fome Flex	300 ml	12
4772012012246	44772012012253	01-4-2-206	High temperature silicone, 315 °C, THERMO, black, Fome Flex	300 ml	12
4772012000120	4772012000168	01-4-2-007	Heat resistant sealant, 1500 °C, KAMIN, black, Fome Flex	300 ml	12
4779027534749	4779027534756	01-5-1-101	Acrylic sealant ACRYL 202, white, Fome Flex	310 ml	12
4779027539683	-	01-4-2-004	Silacryl, transparent, Fome Flex	300 ml	12
4779027539676	-	01-4-2-003	Silacryl, white, Fome Flex	300 ml	12
4772012011843	-	01-4-2-027	Acrylic sealant FOME FLEX Wall Acryl Elastic Seal, white	310 ml	12
4772012005224	4772012005231	01-4-2-025	Paintable silicone PAINTASIL, white, Fome Flex	310 ml	12
4772012001172	4772012001189	01-4-2-014	Acrylic super-light putty FINISH, white, Fome Flex	300 ml	12
4779027539881	4779027539942	01-4-2-020	Wood sealant PARQUET, pine, Fome Flex	300 ml	12
4779027539898	4779027539959	01-4-2-021	Wood sealant PARQUET, oak, Fome Flex	300 ml	12
4779027539904	4779027539966	01-4-2-022	Wood sealant PARQUET, beech, Fome Flex	300 ml	12
4779027539911	4779027539973	01-4-2-023	Wood sealant PARQUET, cherry, Fome Flex	300 ml	12
4779027539928	4779027539980	01-4-2-024	Wood sealant PARQUET, mahogany, Fome Flex	300 ml	12
4772012009604	4772012009611	01-4-2-057	Polyurethane sealant PU FAST, white, Fome Flex	310 ml	12
4772012009628	4772012009635	01-4-2-058	Polyurethane sealant PU FAST, black, Fome Flex	310 ml	12
4772012009642	4772012009659	01-4-2-059	Polyurethane sealant PU FAST, grey, Fome Flex	310 ml	12
4772012009666	4772012009673	01-4-2-060	Polyurethane sealant PU FAST, white, Fome Flex	600 ml	12
4772012009680	4772012009697	01-4-2-061	Polyurethane sealant PU FAST, black, Fome Flex	600 ml	12
4772012009703	4772012009710	01-4-2-062	Polyurethane sealant PU FAST, grey, Fome Flex	600 ml	12
4772012008492	4772012008508	01-4-2-037	Polyurethane sealant Seal & Flex, grey, Fome Flex	600 ml	12
4772012008775	4772012008782	01-4-2-038	Sealant FOME FLEX Hybrid Roof & Facade LM, grey	300 ml	12
4772012008799	4772012008805	01-4-2-039	Sealant FOME FLEX Hybrid Roof & Facade LM, transparent	300 ml	12
4772012008928	4772012008935	01-4-2-040	Sealant FOME FLEX Hybrid Roof & Facade LM, black	300 ml	12
4772012008942	4772012008959	01-4-2-041	Sealant FOME FLEX Hybrid Roof & Facade LM, anthracite	300 ml	12
4772012008966	4772012008973	01-4-2-042	Sealant FOME FLEX Hybrid Roof & Facade LM, white	300 ml	12
4772012008980	4772012008997	01-4-2-043	Sealant FOME FLEX Hybrid Roof & Facade LM, grey	600 ml	12
4772012009000	4772012009017	01-4-2-044	Sealant FOME FLEX Hybrid Roof & Facade LM, anthracite	600 ml	12
4772012009437	4772012009444	01-4-2-054	Fome Flex PU Professional Sealant HM, grey	600 ml	12
4779027539386	4779027539447	01-4-2-009	Fome Flex AQUASTOP, transparent	300 ml	12
4779027539379	4779027539430	01-4-2-008	Bituminous sealant BITUMEN, black, Fome Flex	300 ml	12
4779027539393	4779027539454	01-4-2-010	Rubber sealant Kauchuk, transparent, Fome Flex	300 ml	12
4779027539409	4779027539454	01-4-2-011	Rubber sealant Kauchuk, black, Fome Flex	300 ml	12
4779027539416	4779027539454	01-4-2-012	Rubber sealant Kauchuk, brown, Fome Flex	300 ml	12
4779027539423	4779027539454	01-4-2-013	Rubber sealant Kauchuk, red, Fome Flex	300 ml	12

Barcode pcs	Box barcode	Code	Name	Filling	Pcs / box
4772012005248	4772012005255	01-4-2-015	Rubber sealant Kauchuk, anthracite, Fome Flex	300 ml	12
4772012005439	4772012005446	01-4-2-016	Rubber sealant Kauchuk, light grey, Fome Flex	300 ml	12
4772012010167	4772012010198	01-4-2-065	Primer HYDROPROTECT Primer, blu, Fome Flex	1 l	-
4772012010174	-	01-4-2-066	Primer HYDROPROTECT Primer, blue, Fome Flex	5 l	-
4772012010181	-	01-4-2-067	Waterproofing with fibre HYDROPROTECT Membrane, blue, Fome Flex	1.5 kg	-
4772012010204	-	01-4-2-068	Waterproofing with fibre HYDROPROTECT Membrane, blue, Fome Flex	5 kg	-
4772012011010	-	01-4-2-084	Waterproofing with fibre HYDROPROTECT Membrane, blue, Fome Flex	7 kg	-
4772012010211	-	01-4-2-069	Waterproofing with fibre HYDROPROTECT Membrane, blue, Fome Flex	10 kg	-
4772012010228	-	01-4-2-070	Waterproofing with fibre HYDROPROTECT Membrane, blue, Fome Flex	15 kg	-
4772012010235	4772012010259	01-4-2-072	Joint reinforcement tape HYDROPROTECT Tape, 0,10x25m, white, Fome Flex	25 m	10
4772012010242	4772012010303	01-4-2-073	Flexible hydro tape HYDROPROTECT Flex Tape, Fome Flex	10 m	9
4772012011171	-	01-4-2-085	Flexible hydro tape HYDROPROTECT Flex Pro Tape, Fome Flex	10 m	-
4772012011188	4772012011195	01-4-2-086	Flexible hydro tape HYDROPROTECT Flex Pro Tape, Fome Flex	25 m	4
4772012010266	4772012010273	01-4-2-075	Waterproofing Inner Corner HYDROPROTECT Inner Corner, Fome Flex	-	25
4772012010280	4772012010297	01-4-2-076	Waterproofing Outer Corner HYDROPROTECT Outer Corner, Fome Flex	-	25
4772012010310	4772012010327	01-4-2-077	Waterproofing sleeve HYDROPROTECT Sleeve 120 x 120 mm, Fome Flex	-	25
4772012010334	4772012010341	01-4-2-078	Waterproofing sleeve HYDROPROTECT Sleeve 150 x 150 mm, Fome Flex	-	25
4772012010358	4772012010365	01-4-2-079	Waterproofing sleeve HYDROPROTECT Sleeve 250 x 250 mm, Fome Flex	-	25
4772012009536	-	01-4-2-056	Rapid Hydro Defence Primer, black, Fome Flex	4.5 kg	-
4772012008812	-	01-4-2-047	Rapid Hydro Defence Primer, black, Fome Flex	9 kg	-
4772012008829	-	01-4-2-048	Rapid Hydro Defence Primer, black, Fome Flex	18 kg	-
4772012009888	-	01-4-2-063	Rapid Hydro Defence Mastic, black, Fome Flex	4.5 kg	-
4772012008836	-	01-4-2-049	Rapid Hydro Defence Mastic, black, Fome Flex	9 kg	-
4772012008843	-	01-4-2-050	Rapid Hydro Defence Mastic, black, Fome Flex	18 kg	-
4772012009895	-	01-4-2-064	Rapid Hydro Defence Filler, black, Fome Flex	1 kg	-
4772012008850	-	01-4-2-051	Rapid Hydro Defence Filler, black, Fome Flex	5 kg	-
4772012008867	-	01-4-2-052	Rapid Hydro Defence Filler, brown, Fome Flex	9 kg	-
4772012010976	-	01-4-2-080	Hydro Defence All Season Primer, black, Fome Flex	9 kg	-
4772012010983	-	01-4-2-082	Hydro Defence All Season Mastic, black, Fome Flex	9 kg	-
4772012011799	-	01-4-2-095	SMP waterproofing coating HYDRO GUARD Coating, grey, Fome Flex	1 kg	-
4772012011812	-	01-4-2-096	SMP waterproofing coating HYDRO GUARD Coating, grey, Fome Flex	3 kg	-
4779027537948	4779027537979	01-2-0-203	Mounting foam gun Black Edition, Fome Flex	-	20

Barcode pcs	Box barcode	Code	Name	Filling	Pcs / box
4779027537931	4779027537962	01-2-0-202	Mounting foam gun MEGA, Fome Flex	-	20
4772012001073	4779027537955	01-2-0-204	Foam gun, POINT	-	20
4779027531113	4779027531120	01-2-0-162	Mounting foam gun, Pplus	-	20
4772012011096	-	01-2-1-014	Gun for sealants AutoStop, Fome Flex	-	6
4779027538624	4779027538624	01-2-1-004	Caulking gun BLACK Edition, Fome Flex	-	20
4772012003732	-	01-2-1-007	Professional gun for sealants, Fome Flex Profi	-	12
4772012009369	-	01-2-1-008	Nozzle for sealant syringe, Fome Flex Profi	10 pcs	100
4779027538044	4779027538051	01-2-1-002	Sealant gun, Fome Flex	-	24
4772012009598	-	01-2-1-009	Caulking gun ULTRA HIGH TACK 20 years, POINT	-	12
4772012012345	-	01-2-1-016	Gun for sealants PRO, POINT	-	6
4772012003725	-	01-2-1-006	Strengthened caulking gun High Tack, POINT	-	12
4779027538068	4779027538075	01-2-1-003	Caulking gun, POINT	-	40
4772012001080	4772012001080	01-2-1-005	Caulking gun, Pplus	-	20
4772012010662	-	01-2-1-012	Joint Smoother Kit, Fome Flex	-	24
4779027531052	4779027531069	01-0-0-032	Pistol foam, all season, yellow, Pplus	650 g	12
4779027533667	4779027533674	01-0-0-034	Pistol foam Mega 65 L, all season, yellow, Pplus	820 ml	12
4750696020863	4750696021204	01-0-0-031	Mounting foam, all season, yellow, Pplus	600 g	12
4779027532677	4779027532684	01-4-1-072	Silicone sealant, transparent, Pplus	260 ml	20
4779027532653	4779027532660	01-4-1-071	Silicone sealant, white, Pplus	280 ml	20
4779027532691	4779027532707	01-5-1-041	Acrylic sealant Acryl, white, Pplus	280 ml	20
4772012010150	4772012010624	02-5-1-600	Professional painting tape, yellow, 25 mm x 50 m, PRECISION, ZOOM	-	48
4772012004043	4772012004326	02-5-1-601	Professional painting tape, yellow, 30 mm x 50 m, PRECISION, ZOOM	-	40
4772012004050	4772012004333	02-5-1-602	Professional painting tape, yellow, 38 mm x 50 m, PRECISION, ZOOM	-	32
4772012006245	4772012006252	02-5-1-603	Professional painting tape, yellow, 48 mm x 50 m, PRECISION, ZOOM	-	24
4772012007792	4772012007808	02-5-1-801	Professional painting tape, violet, 25 mm x 50 m, SENSITIVE PLUS, ZOOM	-	48
4772012007815	4772012007822	02-5-1-802	Professional painting tape, violet, 30 mm x 50 m, SENSITIVE PLUS, ZOOM	-	40
4772012007839	4772012007846	02-5-1-803	Professional painting tape, violet, 38 mm x 50 m, SENSITIVE PLUS, ZOOM	-	32
4772012007853	4772012007860	02-5-1-804	Professional painting tape, violet, 48 mm x 50 m, SENSITIVE PLUS, ZOOM	-	24
4772012012956	4772012012963	02-5-1-903	Professional double tape, yellow, blue, 24/36 mm x 25 m, PRECISION TAPE, ZOOM	-	16
4779027537191	4779027537207	02-5-1-101	Masking tape, white, 19 mm x 45 m, ZOOM	-	48
4779027537214	4779027537214	02-5-1-102	Masking tape, white, 25 mm x 45 m, ZOOM	-	36
4779027537238	4779027537245	02-5-1-103	Masking tape, white, 30 mm x 45 m, ZOOM	-	32
4779027537252	4779027537269	02-5-1-104	Masking tape, white, 38 mm x 45 m, ZOOM	-	24
4779027537276	4779027537283	02-5-1-105	Masking tape, white, 48 mm x 45 m, ZOOM	-	24

Barcode pcs	Box barcode	Code	Name	Filling	Pcs / box
4779027537290	4779027537306	02-5-1-201	Masking tape, yellow, 19 mm x 45 m, ZOOM	-	48
4779027537313	4779027537320	02-5-1-202	Masking tape, yellow, 25 mm x 45 m, ZOOM	-	36
4779027537337	4779027537344	02-5-1-203	Masking tape, yellow, 30 mm x 45 m, ZOOM	-	32
4779027537351	4779027537368	02-5-1-204	Masking tape, yellow, 38 mm x 45 m, ZOOM	-	24
4779027537375	4779027537382	02-5-1-205	Masking tape, yellow, 48 mm x 45 m, ZOOM	-	24
4772012010457	4772012010631	02-5-1-500	Masking tape, yellow, 19 mm x 50 m, "Super glue", ZOOM	-	48
4772012005347	4772012005354	02-5-1-501	Masking tape, yellow, 25 mm x 50 m, "Super glue", ZOOM	-	36
4772012002674	4772012002735	02-5-1-502	Masking tape, yellow, 30 mm x 50 m, "Super glue", ZOOM	-	28
4772012002681	4772012002742	02-5-1-503	Masking tape, yellow, 38 mm x 50 m, "Super glue", ZOOM	-	24
4772012002698	4772012002759	02-5-1-504	Masking tape, yellow, 48 mm x 50 m, "Super glue", ZOOM	-	24
4772012010815	4772012010822	02-5-1-302	Masking tape for outdoor, blue, 30 mm x 50 m, ZOOM	-	40
4779027539232	4772012004470	02-5-1-300	Masking tape for outdoor, blue, 38 mm x 50 m, ZOOM	-	32
4779027537825	4779027537832	02-5-1-301	Masking tape for outdoor, blue, 48 mm x 50 m, ZOOM	-	24
4772012013144	4772012013151	02-5-3-400	Double-sided masking tape, green, 25 mm x 25 m, ZOOM	-	48
4779027539522	4772012009550	02-5-1-403	Reinforced adhesive tape, 19 mm x 33 m, orange, ZOOM	-	60
4779027539522	4779027539539	02-5-1-400	Reinforced adhesive tape, 48 mm x 33 m, orange, ZOOM	-	36
4772012004692	4772012004708	02-5-1-401	Reinforced adhesive tape, 38 mm x 33 m, orange, ZOOM	-	48
4772012005361	4772012005378	02-5-1-402	Reinforced adhesive tape, 30 mm x 33 m, orange, ZOOM	-	60
4772012010778	4772012010792	02-5-1-404	Reinforced adhesive tape PLUS, 48 mm x 33 m, yellow, ZOOM	-	36
4772012010785	4772012010808	02-5-1-405	Reinforced adhesive tape PLUS, 38 mm x 33 m, yellow, ZOOM	-	36
4772012010730	4772012010754	02-5-4-008	Reinforced adhesive tape Iron Tape, 48 mm x 10 m, black, ZOOM	-	36
4772012010747	4772012010761	02-5-4-009	Reinforced adhesive tape Iron Tape, 48 mm x 25 m, black, ZOOM	-	36
4779027537764	4779027537771	02-5-4-002	Reinforced adhesive tape, 48 mm x 10 m, grey, ZOOM	-	36
4779027537788	4773027537795	02-5-4-003	Reinforced adhesive tape, 48 mm x 25 m, grey, ZOOM	-	36
4779027537801	4779027537818	02-5-4-004	Reinforced adhesive tape, 48 mm x 50 m, grey, ZOOM	-	36
4772012002216	4772012002216	02-5-4-005	Professional reinforced adhesive tape, 48 mm x 10 m, black, ZOOM	-	30
4772012002223	4772012002223	02-5-4-006	Professional reinforced adhesive tape, 48 mm x 25 m, black, ZOOM	-	24
4772012002230	4772012002230	02-5-4-007	Professional reinforced adhesive tape, 48 mm x 50 m, black, ZOOM	-	24
4779027537887	4779027537894	02-5-3-201	Adhesive mounting tape, 19 mm x 5 m, white, ZOOM	-	48
4779027537900	4779027537917	02-5-3-202	Adhesive mounting tape, 25 mm x 5 m, white, ZOOM	-	36
4779027537092	4779027537108	02-5-3-002	Double-sided polypropylene glue tape, 48 mm x 10 m, yellow, ZOOM	-	36
4779027537115	4779027537122	02-5-3-003	Double-sided polypropylene glue tape, 48 mm x 25 m, yellow, ZOOM	-	36
4779027537153	4779027537160	02-5-3-102	Double-sided fabric glue tape, 48 mm x 10 m, yellow, ZOOM	-	36
4779027537177	4779027537184	02-5-3-103	Double-sided fabric glue tape, 48 mm x 25 m, yellow, ZOOM	-	36
4779027539638	4779027539645	02-5-3-203	MEGA STRONG double-sided adhesive mounting tape, 19 mm x 1.5 m, transparent, ZOOM	-	50
4772012008270	4772012008287	02-5-3-303	High adhesion double-sided tape MEGA SLIM, 9 mm x 25 m, transparent, ZOOM	-	48

Barcode pcs	Box barcode	Code	Name	Filling	Pcs / box
4772012008317	4772012008324	02-5-3-305	High adhesion double-sided tape MEGA SLIM, 9 mm x 50 m, transparent, ZOOM	-	48
4772012008294	4772012008300	02-5-3-311	High adhesion double-sided tape MEGA SLIM, 19 mm x 25 m, transparent, ZOOM	-	36
4772012008331	4772012008348	02-5-3-313	High adhesion double-sided tape MEGA SLIM, 19 mm x 50 m, transparent, ZOOM	-	36
4772012009376	4772012009383	02-8-0-001	Vapor Barrier Tape, 60 mm x 25 m, silver, ZOOM	-	10
4772012010419	4772012010556	02-5-7-008	Protective Film with Precision Tape, 550 mm x 20 m, transparent / yellow, ZOOM	-	60
4772012010426	4772012010563	02-5-7-009	Protective Film with Precision Tape, 1400 mm x 20 m, transparent / yellow, ZOOM	-	30
4772012010433	4772012010570	02-5-7-010	Protective Film with Precision Tape, 2100 mm x 20 m, transparent / yellow, ZOOM	-	30
4772012010440	4772012010587	02-5-7-011	Protective Film with Precision Tape, 2700 mm x 20 m, transparent / yellow, ZOOM	-	20
4772012010372	4772012010549	02-5-7-000	Polythene sheeting with adhesive tape, 2100 mm x 20 m, transparent / white, ZOOM	-	60
4773027539461	4779027539478	02-5-7-001	Polythene sheeting with adhesive tape, 550 mm x 20 m, transparent / white, ZOOM	-	60
4779027539485	4779027539492	02-5-7-002	Polythene sheeting with adhesive tape, 1400 mm x 20 m, transparent / white, ZOOM	-	30
4779027539508	4779027539515	02-5-7-003	Polythene sheeting with adhesive tape, 2700 mm x 20 m, transparent / white, ZOOM	-	20
4772012010402	4772012010594	02-5-7-007	Protective film with adhesive reinforced tape for outdoors, 550 mm x 20 m, ZOOM	-	30
4772012010396	4772012010600	02-5-7-006	Protective film with adhesive reinforced tape for outdoors, 1400 mm x 20 m, ZOOM	-	30
4772012010389	4772012010617	02-5-7-005	Protective film with adhesive reinforced tape for outdoors, 2100 mm x 17 m, ZOOM	-	30
4772012004869	4772012004906	02-5-7-004	Protective film with adhesive reinforced tape for outdoors, 2700 mm x 17 m, ZOOM	-	30
4772012004852	4772012004883	02-5-7-101	Paper based protection film with adhesive tape, 18 cm x 20 m, ZOOM	-	75
4772012004876	4772012004890	02-5-7-102	Paper based protection film with adhesive tape, 30 cm x 20 m, ZOOM	-	25
4779027536972	4779027536989	02-5-2-002	Packaging tape, 38 mm x 55 m, transparent, ZOOM	-	48
4779027537030	4779027537047	02-5-2-004	Packaging tape, 48 mm x 55 m, transparent, ZOOM	-	36
4779027537016	4779027537023	02-5-2-005	Packaging tape, 75 mm x 55 m, transparent, ZOOM	-	24
4779027537054	4779027537061	02-5-2-006	Packaging tape, 48 mm x 55 m, brown, ZOOM	-	36
4772012012994	4772012013007	02-5-2-007	Paper packing tape, 50 mm x 50 m, brown, ZOOM	-	36
4779027536910	4779027536927	02-5-5-001	STOP tape, "STOP" 75 mm x 100 m, yellow, ZOOM	-	24
4772012003848	4772012003855	02-5-5-003	STOP tape, 100 mm x 100 m, yellow / red, ZOOM	-	18
4779027536934	4779027536941	02-5-5-002	BARRIER tape, 75 mm x 100 m, red / white, ZOOM	-	24
4779027537849	4779027537856	02-5-5-101	Aluminum tape, 48 mm x 45 m, ZOOM	-	24
4779027537863	4779027537870	02-5-5-102	Aluminum tape, 72 mm x 45 m, ZOOM	-	16
4772012004777	4772012004784	02-5-5-201	Armored aluminum tape, 48 mm x 45 m, ZOOM	-	24

Barcode pcs	Box barcode	Code	Name	Filling	Pcs / box
4772012005453	4772012005460	02-5-5-202	Armored aluminum tape, 72 mm x 45 m, ZOOM	-	16
4772012013120	-	02-5-5-203	Armored aluminum tape, 96 mm x 45 m, ZOOM	-	12
4779027537535	4779027537542	02-5-6-003	Fiberglass tape, 48 mm x 45 m, white, ZOOM	-	36
4779027537559	4779027537566	02-5-6-004	Fiberglass tape, 48 mm x 90 m, white, ZOOM	-	24
4779027537573	4779027537580	02-5-6-005	Fiberglass tape, 48 mm x 153 m, white, ZOOM	-	12
4779027537597	4779027537603	02-5-6-006	Fiberglass tape, 150 mm x 20 m, white, ZOOM	-	24
4779027537993	4779027538013	02-5-5-501	Border tape, 19 mm + 19 mm x 3,2 m, white, knife included, ZOOM	-	16
4779027537986	4779027538006	02-5-5-502	Border tape, 31 mm + 31 mm x 3,2 m, white, knife included, ZOOM	-	14
4772012006269	4772012006276	02-9-0-100	Temporary door, 100 cm x 215 cm, ZOOM	-	25
4779027536101	4779027536095	02-2-4-101	Adhesive sealant tape "D", 9 mm x 7,5 mm, white, Classic ZOOM	-	6
4779027536125	4779027536118	02-2-4-102	Adhesive sealant tape "D", 9 mm x 7,5 mm, black, Classic ZOOM	-	6
4779027536149	4779027536132	02-2-4-103	Adhesive sealant tape "D", 9 mm x 7,5 mm, brown, Classic ZOOM	-	6
4779027538136	4779027538273	02-2-4-105	Adhesive sealant tape "P", 9 mm x 5,5 mm, white, Classic ZOOM	-	6
4779027538143	4779027538280	02-2-4-106	Adhesive sealant tape "P", 9 mm x 5,5 mm, black, Classic ZOOM	-	6
4779027538150	4779027538297	02-2-4-107	Adhesive sealant tape "P", 9 mm x 5,5 mm, brown, Classic ZOOM	-	6
4779027538167	4779027538303	02-2-4-109	Adhesive sealant tape "E", 9 mm x 4 mm, white, Classic ZOOM	-	9
4779027538174	4779027538310	02-2-4-110	Adhesive sealant tape "E", 9 mm x 4 mm, black, Classic ZOOM	-	9
4779027538181	4779027538327	02-2-4-111	Adhesive sealant tape "E", 9 mm x 4 mm, brown, Classic ZOOM	-	9
4779027538198	4779027538334	02-2-4-200	Adhesive sealant tape "D", black, 21 mm x 17 mm, Industrial ZOOM	-	1
4779027538204	4779027538341	02-2-4-210	Adhesive sealant tape "D", black, 14 mm x 12 mm, Industrial ZOOM	-	6
4779027538211	4779027538358	02-2-4-211	Adhesive sealant tape "D", white, 14 mm x 12 mm, Industrial ZOOM	-	6
4779027538228	4779027538365	02-2-4-220	Adhesive sealant tape "D", black, 12 mm x 10 mm, Industrial ZOOM	-	6
4779027538235	4779027538372	02-2-4-221	Adhesive sealant tape "D", white, 12 mm x 10 mm, Industrial ZOOM	-	6
4772012011270	4772012011287	26-8-5-045	(45) INRAL ACRYLIC UNIVERSAL RAL9005, Jet black, glossy	400 ml	6
4772012011294	4772012011300	26-8-5-050	(50) INRAL ACRYLIC UNIVERSAL RAL9010, Pure white, glossy	400 ml	6
4772012011317	4772012011324	26-8-5-021	(21) INRAL ACRYLIC UNIVERSAL RAL9006, Aluminium, glossy	400 ml	6
4772012011331	4772012011348	26-8-5-006	(06) INRAL ACRYLIC UNIVERSAL RAL7046, Telegrey 2, glossy	400 ml	6
4772012011355	4772012011362	26-8-5-007	(07) INRAL ACRYLIC UNIVERSAL RAL7024, Graphite grey, glossy	400 ml	6
4772012011379	4772012011386	26-8-5-012	(12) INRAL ACRYLIC UNIVERSAL RAL7016, Anthracite grey, glossy	400 ml	6
4772012011393	4772012011409	26-8-5-024	(24) INRAL ACRYLIC UNIVERSAL RAL3002, Carmine red, glossy	400 ml	6
4772012011416	4772012011423	26-8-5-014	(14) INRAL ACRYLIC UNIVERSAL RAL3020, Traffic red, glossy	400 ml	6
4772012011430	4772012011447	26-8-5-015	(15) INRAL ACRYLIC UNIVERSAL RAL8017, Chocolate brown, glossy	400 ml	6
4772012011454	4772012011461	26-8-5-035	(35) INRAL ACRYLIC UNIVERSAL RAL6029, Mint green, glossy	400 ml	6
4772012011478	4772012011485	26-8-5-041	(41) INRAL ACRYLIC UNIVERSAL RAL6005, Moss green, glossy	400 ml	6
4772012011492	4772012011508	26-8-5-039	(39) INRAL ACRYLIC UNIVERSAL RAL1023, Traffic yellow, glossy	400 ml	6
4772012011515	4772012011522	26-8-5-031	(31) INRAL ACRYLIC UNIVERSAL RAL5010, Gentian blue, glossy	400 ml	6

Barcode pcs	Box barcode	Code	Name	Filling	Pcs / box
4772012011539	4772012011546	26-8-5-030	(30) INRAL ACRYLIC UNIVERSAL RAL5012, Light blue, glossy	400 ml	6
4772012011553	4772012011560	26-8-5-013	(13) INRAL ACRYLIC UNIVERSAL RAL2004, Pure orange, glossy	400 ml	6
4772012011577	4772012011584	26-8-5-020	(20) INRAL ACRYLIC UNIVERSAL RAL1036, Pearl gold, glossy	400 ml	6
4772012012352	4772012012369	26-8-5-055	(55) INRAL ACRYLIC UNIVERSAL RAL8019, Grey brown, glossy	400 ml	6
4772012011614	4772012011621	26-8-5-046	(46) INRAL ACRYLIC UNIVERSAL RAL9005, Jet black, matte	400 ml	6
4772012011638	4772012011645	26-8-5-049	(49) INRAL ACRYLIC UNIVERSAL RAL9010, Pure white, matte	400 ml	6
4772012011652	4772012011669	26-8-5-011	(11) INRAL ACRYLIC UNIVERSAL RAL7016, Anthracite grey, matte	400 ml	6
4772012011676	4772012011683	26-8-5-017	(17) INRAL ACRYLIC UNIVERSAL RAL8017, Chocolate brown, matte	400 ml	6
4779027535197	4779027535203	26-7-6-002	(02) INRAL UNIVERSAL RAL9003, Signal white, glossy, spray	400 ml	6
4779027535210	4779027535221	26-7-6-003	(03) INRAL UNIVERSAL RAL9003, Signal white, matte, spray	400 ml	6
4779027535234	4779027535241	26-7-6-004	(04) INRAL UNIVERSAL RAL9017, Traffic black, glossy, spray	400 ml	6
4779027535258	4779027535265	26-7-6-005	(05) INRAL UNIVERSAL RAL9011, Graphite black, matte, spray	400 ml	6
4779027535272	4779027535289	26-7-6-006	(06) INRAL UNIVERSAL RAL7046, Telegrey 2, glossy, spray	400 ml	6
4779027535296	4779027535302	26-7-6-007	(07) INRAL UNIVERSAL RAL7024, Graphite grey, glossy, spray	400 ml	6
4779027535319	4779027535326	26-7-6-008	(08) INRAL UNIVERSAL RAL1001, Beige, glossy, spray	400 ml	6
4779027535333	4779027535340	26-7-6-010	(10) INRAL UNIVERSAL RAL8016, Mahogany brown, glossy, spray	400 ml	6
4772012005286	4772012005293	26-7-6-011	(11) INRAL UNIVERSAL RAL7016, Anthracite grey, matte, spray	400 ml	6
4772012007501	4772012007518	26-7-6-012	(12) INRAL UNIVERSAL RAL7016, Anthracite grey, glossy, spray	400 ml	6
4779027535357	4779027535364	26-7-6-013	(13) INRAL UNIVERSAL RAL2004, Pure orange, glossy, spray	400 ml	6
4772012007525	4772012007532	26-7-6-014	(14) INRAL UNIVERSAL RAL3020, Traffic red, glossy, spray	400 ml	6
4779027535371	4779027535388	26-7-6-015	(15) INRAL UNIVERSAL RAL8017, Chocolate brown, glossy, spray	400 ml	6
4779027535395	4779027535401	26-7-6-016	(16) INRAL UNIVERSAL RAL3011, Brown red, glossy spray	400 ml	6
4772012005262	4772012005279	26-7-6-017	(17) INRAL UNIVERSAL RAL8017, Chocolate brown, matte, spray	400 ml	6
4779027535432	4779027535449	26-7-6-019	(19) INRAL UNIVERSAL RAL8029, Pearl copper, glossy, spray	400 ml	6
4779027535456	4779027535463	26-7-6-020	(20) INRAL UNIVERSAL RAL1036, Pearl gold, glossy, spray	400 ml	6
4779027535470	4779027535487	26-7-6-021	(21) INRAL UNIVERSAL RAL9006, Aluminium, glossy, spray	400 ml	6
4779027535517	4779027535524	26-7-6-023	(23) INRAL UNIVERSAL RAL3004, Purple red, glossy, spray	400 ml	6
4779027535531	4779027535548	26-7-6-024	(24) INRAL UNIVERSAL RAL3002, Carmine red, glossy, spray	400 ml	6
4779027535616	4779027535609	26-7-6-030	(30) INRAL UNIVERSAL RAL5012, Light blue, glossy, spray	400 ml	6
4779027535630	4779027535623	26-7-6-031	(31) INRAL UNIVERSAL RAL5010, Gentian blue, glossy, spray	400 ml	6
4779027535654	4779027535647	26-7-6-032	(32) INRAL UNIVERSAL RAL5002, Ultramarine blue, glossy, spray	400 ml	6
4779027535678	4779027535685	26-7-6-033	(33) INRAL UNIVERSAL RAL5022, Night blue, glossy, spray	400 ml	6
4779027535692	4779027535708	26-7-6-034	(34) INRAL UNIVERSAL RAL6009, Fir green, glossy, spray	400 ml	6
4779027535715	4779027535722	26-7-6-035	(35) INRAL UNIVERSAL RAL6029, Mint green, glossy, spray	400 ml	6
4779027535777	4779027535784	26-7-6-038	(38) INRAL UNIVERSAL RAL1028, Melon yellow, glossy, spray	400 ml	6
4779027535791	4779027535807	26-7-6-039	(39) INRAL UNIVERSAL RAL1018, Zinc yellow, glossy, spray	400 ml	6

Barcode pcs	Box barcode	Code	Name	Filling	Pcs / box
4779027535814	4779027535821	26-7-6-040	(40) INRAL UNIVERSAL RAL1003, Signal yellow, glossy, spray	400 ml	6
4779027535838	4779027535845	26-7-6-041	(41) INRAL UNIVERSAL RAL6005, Moss green, glossy, spray	400 ml	6
4779027535890	4779027535906	26-7-6-044	(44) INRAL UNIVERSAL RAL3000, Flame red, glossy, spray	400 ml	6
4772012007549	4772012007556	26-7-6-045	(45) INRAL UNIVERSAL RAL9005, Jet black, glossy, spray	400 ml	6
4772012007563	4772012007570	26-7-6-046	(46) INRAL UNIVERSAL RAL9005, Jet black, matte, spray	400 ml	6
4772012007778	4772012007761	26-7-6-047	(47) INRAL UNIVERSAL RAL7001, Silver grey, glossy, spray	400 ml	6
4779027535951	4779027535968	26-7-6-049	(49) INRAL UNIVERSAL RAL9010, Pure white, matte, spray	400 ml	6
4779027535937	4779027535944	26-7-6-050	(50) INRAL UNIVERSAL RAL9010, Pure white, glossy, spray	400 ml	6
4772012007242	4772012007259	26-7-6-054	(54) INRAL UNIVERSAL RAL6005, Moss green, matte, spray	400 ml	6
4772012013168	4772012013175	26-7-6-055	(55) INRAL UNIVERSAL RAL7024, Graphite grey, matte, spray	400 ml	6
4772012008430	4772012008447	26-7-0-002	INRAL LACQUER, Clear, glossy, acrylic varnish spray	400 ml	6
4779027535098	4779027535104	26-7-0-001	INRAL LACQUER, Clear, semi-glossy, acrylic varnish spray	400 ml	6
4772012008454	4772012008461	26-7-0-003	INRAL LACQUER, Clear, matte, acrylic varnish spray	400 ml	6
4772012011690	4772012011706	26-7-2-021	INRAL NITRO PRIMER, white, matte	400 ml	6
4772012011713	4772012011720	26-7-2-022	INRAL NITRO PRIMER, black, matte	400 ml	6
4772012011737	4772012011744	26-7-2-023	INRAL NITRO PRIMER, grey, matte	400 ml	6
4779027535012	4779027535029	26-7-2-001	INRAL GROUND RAL9003, White, matte, anti-corrosion primer	400 ml	6
4779027535036	4779027535043	26-7-2-002	INRAL GROUND RAL9011, Black, matte, anti-corrosion primer	400 ml	6
4779027535050	4779027535067	26-7-2-003	INRAL GROUND RAL7040, Grey, matte, anti-corrosion primer	400 ml	6
4779027535074	4779027535081	26-7-2-004	INRAL GROUND RAL3009, Red, matte, anti-corrosion primer	400 ml	6
4779027534817	4779027534824	26-7-3-001	INRAL ALU ZINC, Aluminium, matte, metal spray paint	400 ml	6
4779027535173	4779027535180	26-7-2-009	INRAL ZINC GROUND, Zinc, matte, anti-corrosion metal primer	400 ml	6
4779027539812	4779027539751	26-7-2-010	INRAL PLASTIC GROUND, Clear, matte, plastic primer	400 ml	6
4779027534831	4779027534848	26-7-3-011	INRAL CERAMICS, White, glossy, ceramic surfaces spray paint	400 ml	6
4779027535111	4779027535128	26-7-4-001	INRAL THERMAL RAL9003, White, matte, heat resistant spray paint	400 ml	6
4779027535135	4779027535142	26-7-4-002	INRAL THERMAL RAL9006, Aluminium, matte, heat resistant spray paint	400 ml	6
4779027535159	4779027535166	26-7-4-003	INRAL THERMAL RAL9011, Black, matte, heat resistant spray paint	400 ml	6
4772012004098	4772012004104	26-7-4-005	INRAL THERMAL RAL7016, Grey, matte, heat resistant spray paint	400 ml	6
4779027535975	4779027535982	26-7-7-001	INRAL ROOF RAL8017, Chocolate brown, glossy, roof & outdoor spray	400 ml	6
4779027536033	4779027536040	26-7-7-004	INRAL ROOF RAL6005, Moss green, glossy, roof & outdoor spray	400 ml	6
4772012002704	4772012002728	26-7-7-007	INRAL ROOF RAL8019, Grey brown, glossy, roof & outdoor spray	400 ml	6
4772012003671	4772012003688	26-7-7-008	INRAL ROOF RAL7016, Anthracite grey, glossy, roof & outdoor spray	400 ml	6
4779027534855	4779027534862	26-7-1-001	INRAL CHROME, Gold, metallic glossy, acrylic varnish spray	400 ml	6
4779027534879	4779027534886	26-7-1-002	INRAL CHROME, Copper, metallic glossy, acrylic varnish spray	400 ml	6
4779027534893	4779027534909	26-7-1-003	INRAL CHROME, Silver, metallic glossy, acrylic varnish spray	400 ml	6
4772012006771	4772012006788	26-8-4-001	INRAL CAMOUFLAGE RAL9021, Tar black, matte, outdoor paint	400 ml	6

Barcode pcs	Box barcode	Code	Name	Filling	Pcs / box
4772012006795	4772012006801	26-8-4-002	INRAL CAMOUFLAGE RAL6031, Bronze green, matte, outdoor paint	400 ml	6
4772012006832	4772012006849	26-8-4-004	INRAL CAMOUFLAGE RAL8027, Leather brown, matte, outdoor paint	400 ml	6
4772012006856	4772012006863	26-8-4-005	INRAL CAMOUFLAGE RAL1001, Beige, matte, outdoor paint	400 ml	6
4772012001295	4772012001370	26-7-5-007	INRAL FLUOMARKER, Yellow, matte, 500 ml temporary marking spray	500 ml	6
4772012001301	4772012001387	26-7-5-008	INRAL FLUOMARKER, Red, matte, 500 ml temporary marking spray	500 ml	6
4772012004814	4772012004821	26-7-5-009	INRAL FLUOMARKER, Orange, matte, 500 ml temporary marking spray	500 ml	6
4772012008478	4772012008485	26-7-5-010	INRAL FLUOMARKER, Green, matte, 500 ml temporary marking spray	500 ml	6
4779027534916	4779027534923	26-7-5-001	INRAL FLUORESCENT, Red, matte, spray paint	400 ml	6
4779027534954	4779027534961	26-7-5-003	INRAL FLUORESCENT, Orange, matte, spray paint	400 ml	6
4779027534978	4779027534985	26-7-5-004	INRAL FLUORESCENT, Yellow, matte, spray paint	400 ml	6
4779027534992	4779027535005	26-7-5-005	INRAL FLUORESCENT, Green, matte, spray paint	400 ml	6
4772012011775	4772012011782	26-7-5-011	INRAL FLUORESCENT, Pink, matte, spray paint	400 ml	6
4779027539836	4779027539775	26-7-8-003	INRAL METALLIC, Blue, metallic glossy, acrylic varnish spray	400 ml	6
4779027539850	4779027539799	26-7-8-004	INRAL METALLIC, Black, metallic glossy, acrylic varnish spray	400 ml	6
4779027539867	4779027539805	26-7-8-005	INRAL METALLIC, Silver, metallic glossy, acrylic varnish spray	400 ml	6
4772012005323	4772012005330	26-7-8-006	INRAL METALLIC, Gold, metallic glossy, acrylic varnish spray	400 ml	6
4772012001271	4772012001356	26-7-4-004	INRAL RADIATOR, White, glossy, radiators & heaters spray paint	400 ml	6
4772012005200	4772012005217	26-8-3-001	INRAL METAL PAINT 4in1, Black, matte, anti-corrosion paint	400 ml	6
4772012012857	4772012012864	26-8-3-004	INRAL METAL PAINT 4in1, Telegrey 2, matte, anti-corrosion paint	400 ml	6
4772012012871	4772012012888	26-8-3-005	INRAL METAL PAINT 4in1, Pure white, matte, anti-corrosion paint	400 ml	6
4772012013069	4772012013076	26-8-3-006	INRAL METAL PAINT 4in1, Anthracite, matte, anti-corrosion paint	400 ml	6
4772012013106	4772012013113	26-8-6-001	INRAL PAINT REMOVER, Colorless, aerosol paint remover	400 ml	6
4772012004197	4772012004203	26-8-1-002	INRAL HAMMER, Silver, glossy, hammer effect spray paint	400 ml	6
4772012004234	4772012004241	26-8-1-004	INRAL HAMMER, Anthracite, glossy, hammer effect spray paint	400 ml	6



UAB TEGRA STATE
Savanoriu ave. 178A, Vilnius, Lithuania
info@tegra.eu, www.tegrastate.eu