



PRODUCT CATALOGUE PROFESSIONAL BUILDING PRODUCTS 2018

MAINTENANCE & REPAIR

MAINTENANCE & REPAIR

Minor defects occur in every house and we can fix them in our free time on our own. Minor repairs in and around the house are a great way of relaxing and add to the satisfaction of many DIY enthusiasts. They also bring considerable savings in the home budget.

Selena's offer includes not only products for major construction works but also for minor repairs around the house. They include universal glues and sealants in tubes and dedicated silicones for fish tanks, greenhouses, natural stone and engines. We also recommend products for assembling and protecting wooden structures, such as garden furniture, as well as fireplace, stove and grill sealants, and bathroom restoration products. Holes and ducts can be effectively filled with mounting foams, and levelling compounds will smooth out surfaces. DIY aficionados can use the latest technologies such as 60 Seconds Foam Adhesive or MS polymer-based sealants. Thanks to the wide lcolour palette of spray paints we can quickly and easily give new life to old objects.





MAINTENANCE & REPAIR _____

- 251 60 Seconds Fast Foam Adhesive
- 251 Universal Foam Adhesive
- 252 Power Flex Mounting Adhesive & Sealant
- 253 Vector Rapid Mounting Adhesive High-Tack
- 253 Gallop Fix Fast Curing Mounting Adhesive
- 254 Classic Fix Transparent Mounting Adhesive
- 254 Hydro Fix Transparent Mounting Adhesive
- 255 Fast Fix Mounting Adhesive High-Tack
- 255 Heavy Duty Mounting Adhesive
- 256 Multi Use Mounting Adhesive
- 257 Butapren Universal Contact Adhesive
- 258 EV I Chemical Anchor Polyester Styrene Free
- 259 MDF KIT 2K Fast Adhesive
- 259 Wood & Parquet Filler
- 260 Wood Adhesive D2
- 261 Wood Adhesive D3
- 261 Fast Setting Polyurethane Adhesive D4
- 262 4F Fire Retardant Wood Preserver
- 262 5S Wood Preserver
- 265 ART of the Colour Spray Paint
- 265 Graffiti Remover
- 266 Cover Foil
- 266 Cover Foil with Tape
- 266 Premium Masking Tape
- 268 Masking Tape
- 268 Masking Tape 14 Days
- 269 Duct Tape
- 269 Carpet Tape
- 269 Window & Door Seals D-profile, E-profile, P-profile
- 270 Aluminum Tape
- 270 PP Aluminum Tape
- 271 Universal Silicone
- 271 Sanitary Silicone UPG Express
- 272 Marble & Stone Silicone
- 272 Aquarium & Glazing Silicone
- 273 High Temperature Silicone
- 273 Fireplace Sealant
- 274 FG-1 Fungicidal Agent
- 274 Silicone Remover
- 275 TL-40 Multi-Purpose Grease
- 276 STD Summer & Winter Straw Polyurethane Foam with ERGO Applicator
- 277 Lexy 60/ 40/ 20 All Season Straw Polyurethane Foam
- 277 Multi Protection Low MDI Straw Polyurethane Foam





FOAM ADHESIVES

60 Seconds

Fast Foam Adhesive



A multipurpose foam adhesive with high adhesion to many materials and substrates. The unique formulation based on the TYTACK technology provides fast initial tack after only 60 seconds and does not expand, which ensures the stability of bonded elements and prevents deformation.

APPLICATIONS:

- Drywall and OSB boards .
- Decorative elements
- Window sills . Construction of internal walls

.

- **BENEFITS:**
- . TYTACK technology .
- Initial tack after 60 sec
- High adhesion strength: 500 kg/ 10 cm² . No priming .
- No expansion
- High yield

TECHNICAL PARAMETERS:

- Initial tack: after 60 sec
- Yield:
- 750 ml gun: ~ 40 rm
- 750 ml straw: ~ 30 rm -300 ml straw: ~ 15 rm
- Application temperature: 0°C to +30°C
- Can temperature: +10°C to +30°C .
- Open time: < 2 min .
- Correction time: < 3 min .
- Bonding time: 60 min .
- Full curing time: 24 h

Product name	Content	Packaging	Applicator	Pieces per box	Pieces per pallet
	750 ml	Can	Gun	12	624
60 Seconds Fast Foam Adhesive	750 ml	Can	Straw	12	624
	300 ml	Can	Straw	12	780

Universal

Foam Adhesive

Highly efficient adhesive characterized by excellent adhesion to most building materials and very high bonding strength. It can be used both indoors and outdoors.



APPLICATIONS:

- Wood
- Metal
- Concrete PVC
- Stone .
- Polystyrene .

TECHNICAL PARAMETERS:

- Yield: ~ 40 rm
- Application temperature: 0°C to +30°C .
- Can temperature: +10°C to +30°C .
- Maximum open time: < 5 min .
- Correction time: < 15 min .
- . Curing time: 24 h
- . Shelf life: 12 months

- High adhesion strength: 500 kg/dm²
- Longer correction time: 15 min
- High yield

Product name	Content	Packaging	Applicator	Pieces per box	Pieces per pallet
	750 ml	Can	Gun	12	624
Universal Foam Adhesive	750 ml	Can	Straw	12	624



MS POLYMERS

Power Flex

Mounting Adhesive & Sealant

High quality adhesive & sealant based on MS Polymer. It is indispensable during renovations, where many different matterials require bonding and sealing. The product in typ "2 in 1" product which combines the advantages of traditional mounting adhesives and sealants, while eliminating their disadvantages. The product is available in a wide range of colours: transparent (100% crystal clear), white, grey, anthracite, brown, black.

APPLICATIONS:

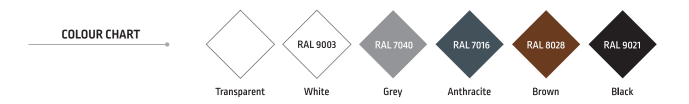
- as an adhesive:
- Bonds all types of building materials, e.g. natural stone, brick, concrete, glass, mirror, wood, metal, polystyrene, plastics (except PE, PP, Teflon, bitumen)
 as a sealant:
 - it can replace perfectly sanitary silicone, neutral silicone, glazing silicone, roofing sealant, polyurethane sealant and other

TECHNICAL PARAMETERS:

- Colours: transparent (100% crystal clear), white, grey, anthracite, brown, black
- Working time: 10–20 min
- Curing rate: 2-4 mm/ 24h
- Application temperature: +5°C to +30°C
- Temperature resistance: -40°C to +90°C
- Low emission product (transparent version)

- High bonding strength: 300 kg/ 10 cm²
- Excellent adhesion to all substrates
- Very flexible joint
- No after-shrinkage
- Resistant to fungi and mould
- Waterproof joint
- Very high chemical and mechanical resistance
- For interior and exterior
- Ecological: does not contain solvents, silicones and isocyanates
- Neutral: does not corrode metals, does not damage delicate surfaces
- The joint can be painted
- 10 year warranty for the joint

Product name	Content	Packaging	Pieces per box	Pieces per pallet
Devices Flow	100 ml	Tube on blister	12	1 080
Power Flex	310 ml	Cartridge	12	1440







Vector Rapid

MS POLYMERS

Mounting Adhesive High-Tack

MS Polymer based adhesive with very high initial tack (200 kg/m²), designed for all mounting and finishing works. Indispensable for bonding (especially heavy) elements to the walls, facades or ceilings – without support.



APPLICATIONS:

- Excellent adhesion to all substrates used in construction (with the exception of PP, PE, Teflon and bitumen): wood, glass, mirror, metal, stone, PVC, ceramic tiles, polystyrene, brick, plaster, marble e.t.c
- Especially recommended for bonding elements to walls, facades or ceilings (also heavy ones), without using mechanical fasteners, e.g., it is well suited for bonding mirrors

TECHNICAL PARAMETERS:

- Working time: 15 min
- Curing rate: 3 mm/ 24 h
- Application temperature: +5°C to +30°C
- Temperature resistance: -40°C to +90°C
- Colour: white, grey, anthracite, brown, black
- Low emission product (transparent version)

BENEFITS:

- Strong initial grab: 200 kg/m²
 Very high bonding strength:
- 350 kg/ 10 cm²
- Bonds all materials
- Waterproof joint
 - Very high chemical
- and mechanical resistance
- For interior and exterior
 Ecological: does not contain solvents, silicones and isocyanates
- Neutral: does not corrode metals, does not damage delicate surfaces
- The joint can be painted

Product name	Content	Packaging	Pieces per box	Pieces per pallet
Martan Danid	100 ml	Tube on blister	12	1 080
Vector Rapid	310 ml	Cartridge	12	1 440

Gallop Fix

TYTAN

Fast Curing Mounting Adhesive

Fast curing and very strong hybrid based mounting adhesive. It is indispensable in a situation where we expect rapid bonding (when you want to quickly use bonded elements).

It forms a very strong bond that can be loaded already after 20 minutes from the application, and its full strength is reached after approx. 3 hours. The bond perfectly dampens vibrations, is resistant to weather, UV radiation and diluted chemicals.

APPLICATIONS:

- Bonding a wide range of finishing materials to typical surfaces such as: concrete, plaster, chipboard, wood, bricks, glass
- Bonding skirting boards, pedestals, thresholds, panels, ceramic tiles
- Bonding decorative elements of wood, cork, chipboard, metal, stone, laminates, expanded polystyrene (EPS), marble
- Bonding plastics (except PE, PP and Teflon)
 Bonding mirrors

TECHNICAL PARAMETERS:

- Colour: white
- Correction time: 5 min
- Full strength after approx. 3 h
- Temperature resistance: -30°C to +90°C
- Low emission product

BENEFITS:

- Dries 8 x faster
- Can be loaded after 20 min
- Very high bonding strength:
- up to 400 kg/ 10 cm²
- Bonds all materialsCan be used on damp substrates
- can be used on damp subst
 Water resistant
- For interior and exterior
- Ecological: does not contain solvents, silicones and isocyanates
- Neutral: does not corrode metals, does not damage delicate surfaces
- The joint can be painted

Product name

> 🖊 🕇

Product name	Content	Packaging	Pieces per box	Pieces per pallet
Caller Sin	100 ml	Tube on blister	12	1 080
Gallop Fix	310 ml	Cartridge	12	1 440



MOUNTING ADHESIVES

Classic Fix



Colourless solvent-based adhesive recommended for different mounting and finishing jobs, particularly where a transparent and durable joint is required.

APPLICATIONS:

- Bonding different materials (one to another or in any combination), including: stone, brick, concrete, plaster, glass, wood, drywall, mineral and glass wool, plastics, metal, ceramics and others
- Recommended for bonding skirting boards, thresholds, panels, wooden or plastic boards, ceramic tiles, window sills, hard PVC, glass, metal and metal plates with any type of surface used in construction
- For interior and exterior use
- Not suitable for polystyrene

BENEFITS:

- Transparent joint
- High bonding strength
- Excellent adhesive properties

TECHNICAL PARAMETERS:

- Working time: 10-15 min
- Full cure: 48–72 h
- Application temperature: +10°C to +30°C
- Temperature resistance: -20°C to +60°C
- Colour: transparent

Product name	Content	Packaging	Pieces per box	Pieces per pallet
	100 ml	Tube on blister	12	1 080
Classic Fix	310 ml	Cartridge	12	1 4 4 0

Hydro Fix

Transparent Mounting Adhesive

Universal, solvent-free mounting adhesive for bonding various materials to absorbent substrates. Uncured adhesive is white, forms a transparent joint after cure. It is a great choice for glueing items requiring precision when the joint is fully or partially visible. Product is dedicated for interiors.

APPLICATIONS:

- Excellent adhesion to most common construction and finishing materials such as polystyrene, ceramic tiles, wood, metal and plastic components, panels and foam, mineral wool
- Bonding plaster and polyurethane coffers, rosettes and cornices
- Thermal and acoustic insulation
- (including polystyrene) Thresholds and window sills
- Decorative and finishing PVC, polystyrene
- and various wood derivatives Slats, panels and plastic and wood boarding
- Suitable for interior applications
- BENEFITS:
- Transparent joint (after cure)
- Transparent joint (after cure)
 Environmentally friendly
- Non-flammable formula
- Forms a strong and durable bond

- Working time: 20-30 min
- Full cure: 72 h
- Application temperature: +10°C to +30°C
- Temperature resistance: -20°C to +60°C
- Colour: transparent







Fast Fix

Mounting Adhesive High-Tack

Acrylic based mounting adhesive - with immediate initial tack (200 kg/m²). It is designed for bonding a variety of decorative and finishing materials to absorbent substrates. It is characterized by a very high adhesive strength. The joint can be painted once cured.

APPLICATIONS:

- Fast mounting of decorative elements
- to absorbent, vertical substrates (eg coffers) Bonding skirting boards, profiles, plinths, .
- wall panels, window sills, thresholds
- Bonding common building materials such as: wood, rigid PVC, glass, metal, polystyrene, stone, ceramic tiles, boards and foams, mineral wool
- Note: at least one of the bonded surfaces must be absorbent

BENEFITS:

- Fast initial tack: 200 kg/m² .
- Very high adhesive strength: 200 kg/ 100 cm² .
- Solvent-free and odorless
- Non-flammable
- Joint can be painted
- Moisture resistant

TECHNICAL PARAMETERS:

- Colour: white
- Working time: 5–10 min .
- Application temperature: +10°C to +30°C . Temperature resistance: -20°C to +60°C .
- Full cure: 48 h
- Low emission product

Product name	Content	Packaging	Pieces per box	Pieces per pallet
	100 ml	Tube on blister	12	1 080
Fast Fix	210 ml	Tube	20	2 016
	310 ml	Cartridge	12	1 440

Heavy Duty

Mounting Adhesive

Solvent based adhesive with high initial grip. Can be used at temperature below 0°C. Especially recommended for bonding heavy elements during finishing and renovation works.



APPLICATIONS:

- Bonding skirting boards, plinths, thresholds, panels, ceramic tiles
- Bonding most common building materials such as brick, ceramics, wood, PVC, glass, metal
- Especially recommended for bonding heavy
- building elements on vertical surfaces without support

BENEFITS:

- Strong initial tack: 150 kg/m² .
- High bonding strength: 400 kg/ 10 cm²
- Can be used at negative temperatures (from -20°C)
- Resistant to moisture and changing weather .
- conditions
- Can be used indoors and outdoors
- Excellent adhesion to most materials
- (both absorbent and non-absorbent)

TECHNICAL PARAMETERS: Working time: 5–7 min

- Application temperature: -20°C to +30°C .
- . Full cure: up to 72 h
- Temperature resistance: -40°C to +100°C

Product name	Content	Packaging	Pieces per box	Pieces per pallet
Harris Dute	100 ml	Tube on blister	12	1 080
Heavy Duty	310 ml	Cartridge	12	1 440





CONTACT ADHESIVES

Multi Use

Mounting Adhesive

Universal, contact adhesive recommended for mounting and finishing works. It bonds almost all surfaces (absorbent and non-absorbent) in any combination. It can be used indoors and outdoors.



APPLICATIONS:

- Bonding skirting boards, socles, thresholds, wall panels and ceramic tiles
 Bonding decorative elements made of wood,
- gypsum, cork, chipboard, metal, stone, polystyrene, PVC and glass
- Bonding absorbent and non-absorbent materials (one to another or in any combination) For interior and exterior use
- .

BENEFITS:

- Excellent adhesion to most substrates
- High bonding strength 220 kg / 10 cm² resistant to moisture and changing .
- .
- weather conditions
- Waterproof

- Working time: 10–15 min
- Application temperature: +10°C to +30°C
 Full cure: up to 72 h
- Temperature resistance: -20°C to +60°C

Product name	Content	Packaging	Pieces per box	Pieces per pallet
M. 1411	100 ml	Tube on blister	12	1 080
Multi Use	310 ml	Cartridge	12	1440





CONTACT ADHESIVES

Butapren

Universal Contact Adhesive

Contact adhesive for use in the footwear industry, furniture, automotive and construction.

APPLICATIONS:

- Bonding leather (natural and artificial)
- and rubber
- Bonding fabrics and felt
 Bonding cork

BENEFITS:

- Forms an elastic and durable joint •
- Fast setting High adhesive strength
- Contact adhesive

- Curing time: approx. 15–60 min
 Full cure: 72 h

- Working temperature: +18°C to +25°C
 Temperature resistance: -30°C to +50°C

Product name	Content	Packaging	Pieces per box	Pieces per pallet
	40 ml	Tube	30	6 990
	0,2	Can	12	1 920
Butanyan	0,8	Can	б	720
Butapren	51	Bucket	-	120
	10	Bucket	-	48
	20 I	Bucket	-	36







EVI

CHEMICAL ANCHOR

Chemical Anchor – Polyester Styrene Free

A high performance, fast curing, two-component chemical anchoring system. Applied in a single action, this resin will produce a cost effective, strong, chemically resistant fixing.



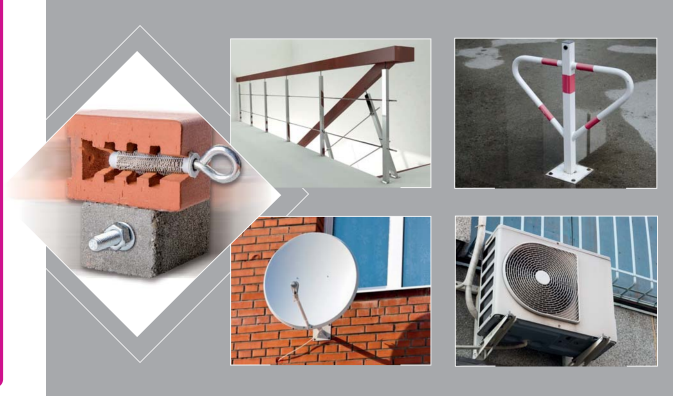
APPLICATIONS:

- Anchoring in:
 Hollow wall
 Brickwork

 - Masonry and non-cracked concrete
 - Weak substrates where expandable
 - dowels cannot be used

- Highly universal fixing resin
 Medium duty load applications
 Non-flammable and non-hazardous
- Ideal for interior and exterior use
- European ETA certificate

Product name	Content	Packaging	Pieces per box	Pieces per pallet
	165 ml	Cartridge	5	1 470
	165 m	Cartridge	12	1 380
EV I Chemical Anchor Polyester Styrene Free	300 ml	Cartridge	5	1 050
	300 ml	Cartridge	12	1260
	380 ml	Cartridge	б	750
	380 ml	Cartridge	12	1 152





MDF KIT

PRODUCTS FOR WOOD

2K Fast Adhesive

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

APPLICATIONS:

- For the bonding of a very wide range of materials, including acidic surfaces and some porous ones, where rapid bonding times are required
- For MDF, wood, chip wood, rubber, most plastics, leather and other common substrates
- Especially suitable for the applications where
- cure speed needs to be accelerated

TECHNICAL PARAMETERS:

- Basis of adhesive: Ethyl Cyanoacrylate
- Basis of activaror: Hexane
- Appearance of adhesive: liquid gel
- Appearance of activator: aerosol
- Colour: colourless
- Application temperature: +5°C to +35°C
- Temperature resistance: -20°C to +70°C

BENEFITS:

- High bonding strength
- Ddoes not drip or slump

 suitable for use on vertical surfaces
- lit preventing the adhesive
- to be absorbed by the surface

Product name	Volume/Weight	Pieces per box
MDF KIT	100 gr GW glue + 400 ml Activator Spray	25
	50 gr GW glue + 200 ml Activator Spray	12
	25 gr GW glue + 100 ml Activator Spray	25

Wood & Parquet Filler

Acrylic sealant designed especially for filling joints and gaps between wooden elements such as panels, parquet flooring, skirting boards, stairs, window sills, etc. Once cured, it can be sanded and painted.



- Filling joints around wooden frames, skirting boards, windowsills
- Sealing parquet and wood laminate
- Sealing joints between stair treads and risers
- Filling gaps between flooring and wall

BENEFITS:

- Natural s of wood
- Fills cracks up to 15 mm
- Can be easily sanded and painted
- Highly flexible after curing
- Odorless and chemically neutral
- Multiple layers can be applied after curing

COLOUR CHART



MAINTENANCE & REPAIR

TECHNICAL PARAMETERS:

light grey oak, dark grey oak

Shore A: 42 ± 2

Colour: oak, pine, mahogany, beech,

walnut, cherry, wenge, ash, spruce,

Thermal resistance: -20°C to +80°C

Curing rate: 2,0 mm/ 24 h (+23°C, 50% RH)





Wood Adhesive D2

One-component, quick-bonding adhesive, creating a white and waterproof joint (D2 water resistance class in accordance with the PN-EN 204 standard).

APPLICATIONS:

- Furniture assembly
- Bonding different of european wood types . Bonding plywood, chipboard and other wooden
- materials Contact bonding of soft wood and chipboard .
- · Cold lamination of chipboard with wood-like veneer

TECHNICAL PARAMETERS:

- Working time: approx. 10 min
- Clamping time: 15–20 min at +20°C
- Full cure: 24 h

- High yield (0,15-0,2 kg/m²)
 D2 water resistance class (PN EN 204)
- Wide range of applications .
- Optimal viscosity .
- . Once cured, it creates a durable and flexible joint
- Physiologically and ecologically neutral once fully cured
- Easy-to-use

Product name	Content	Packaging	Pieces per box	Pieces per pallet
Wood Adhesive D2	200 g	Bottle	12	1 368
	500 g	Bottle	12	840
	750 g	Bottle	б	528
	5 kg	Bucket	-	120
	20 kg	Bucket	-	27







TYTA

DADHESIVE

Wood Adhesive D3

One-component adhesive characterised by an increased resistance of joint to moisture. Designed for both cold and hot applications. Once cured, it creates a colourless, durable joint, with D3 water resistance class in accordance with the PN-EN 204 standard.



- Bonding all european wood types
- Bonding plywood, chipboard and other wooden
- materials
- Contact bonding Bonding of bathroom and kitchen furniture
- **TECHNICAL PARAMETERS:**
- Working time: approx. 10 min
- Clamping time: 15–20 min at +20°C
- or 2–3 min at +30°C
- Full cure: 24 h

BENEFITS:

- High yield (0,15-0,2 kg/m²)
- D3 water resistance class (PN EN 204)
- Wide range of applications
- Once cured, creates a durable, flexible and colourless joint
- Optimal viscosity
- Physiologically and ecologically neutral once fully cured
- Easy-to-use

Product name	Content	Packaging	Pieces per box	Pieces per pallet
	200 g	Bottle	12	1 368
	500 g	Bottle	12	840
Wood Adhesive D3	750 g	Bottle	б	528
	5 kg	Bucket	-	120
	20 kg	Bucket	-	27

Fast Setting Polyurethane Adhesive D4

One-component polyurethane adhesive which cures when exposed to the moisture contained in the air or in the bonded materials. Once cured, it creates a durable, flexible joint resistant to a wide range of temperatures, with D4 water resistance class (in accordance with the PN-EN 204 standard).



APPLICATIONS:

- Bonding all wood types (including exotic wood)
- Bonding windows and doors, onding stairs
- Bonding wooden garden furniture
- Bonding boat and yacht construction elements
- Bonding of sheet metal, polystyrene and insulation materials

TECHNICAL PARAMETERS:

- Working time: 5–20 min
- Clamping time: 1–2 h
- Thermal resistance: -40°C to +80°C

- High yield (0,12-0,25 kg/m²)
- D4 water resistance class (PN EN 204)
- Quick bonding
- Wide range of applications
- Creates a durable and flexible joint
- Physiologically and ecologically neutral
- once fully cured
- Easy-to-use

Product name	Content	Packaging	Pieces per box	Pieces per pallet
Fast Setting Polyurethane Adhesive D4	800 g	Bottle	б	300
	5 kg	Bucket	-	50



4F Fire Retardant Wood Preserver

Multifunctional agent used for protecting wood against fire, insects and wood decay fungi.

APPLICATIONS:

- Protects wood and wood-based materials such as roof trusses, formwork, ceilings and walls against fire or fungi
- Thinning: 1:2,3
- Consumption: 200 g/m² .

BENEFITS:

- Reduces flammability of wood (class B, according to EN-13501)
- Deep-penetrating
- Protects against fire, fungi and insects
- . Non-corrosive to metals

TECHNICAL PARAMETERS:

- Consistency: crystal powder (salt)
- . Ingredients: sodium borate, boric acid, ammonium sulphate, ammonium phosphate and others
- Colour: transparent, red (pigment provided in separete bag)
- Dissolved product: pH 5-6
- Aggression to steel: weak
- Consumption of salt: 200 g/m² . (biological and fire-retardant protection)
- By number of layers: at least 8,50 g/m² consumption of salt
 - (only biological protection)

NOTE: The number of layers depends on type of wood, humidity, temperature and can differ.

Product name	Content	Packaging	Pieces per box	Pieces per pallet
4F Fire Retardant Wood Preserver	1 kg	Plastic pail	б	432
	5 kg	Plastic pail	-	108
	20 kg	Plastic pail	-	24

5S Wood Preserver

Professional and permanent wood protection against insects and decay fungi. Multi-functional impregnation agent for both interior and exterior use.

APPLICATIONS:

- Protection for the wood exposed to the weather (logs, shingles, fences)
- Protection for wood used in closed areas (roof truss, wood structures, frames)
- The colourless version may be used as a primer for varnishes, waxes or colouring stains
- Thinning: 1:9
- Consumption: 30-40 g/m²

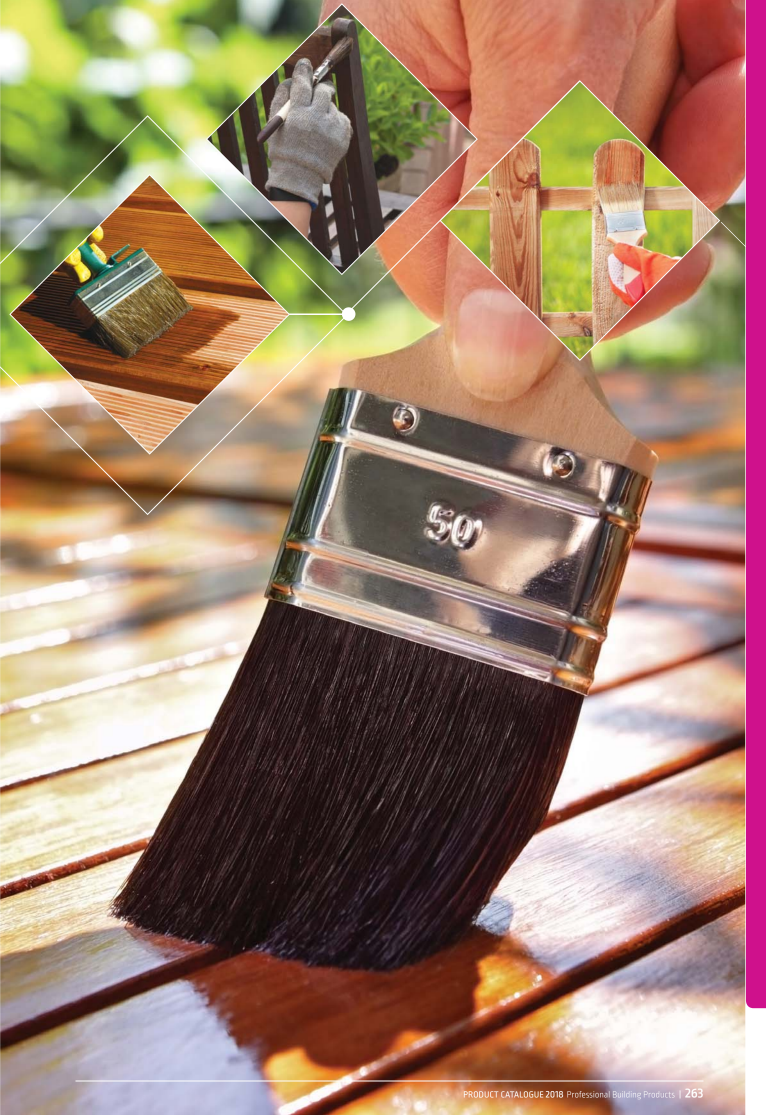
BENEFITS:

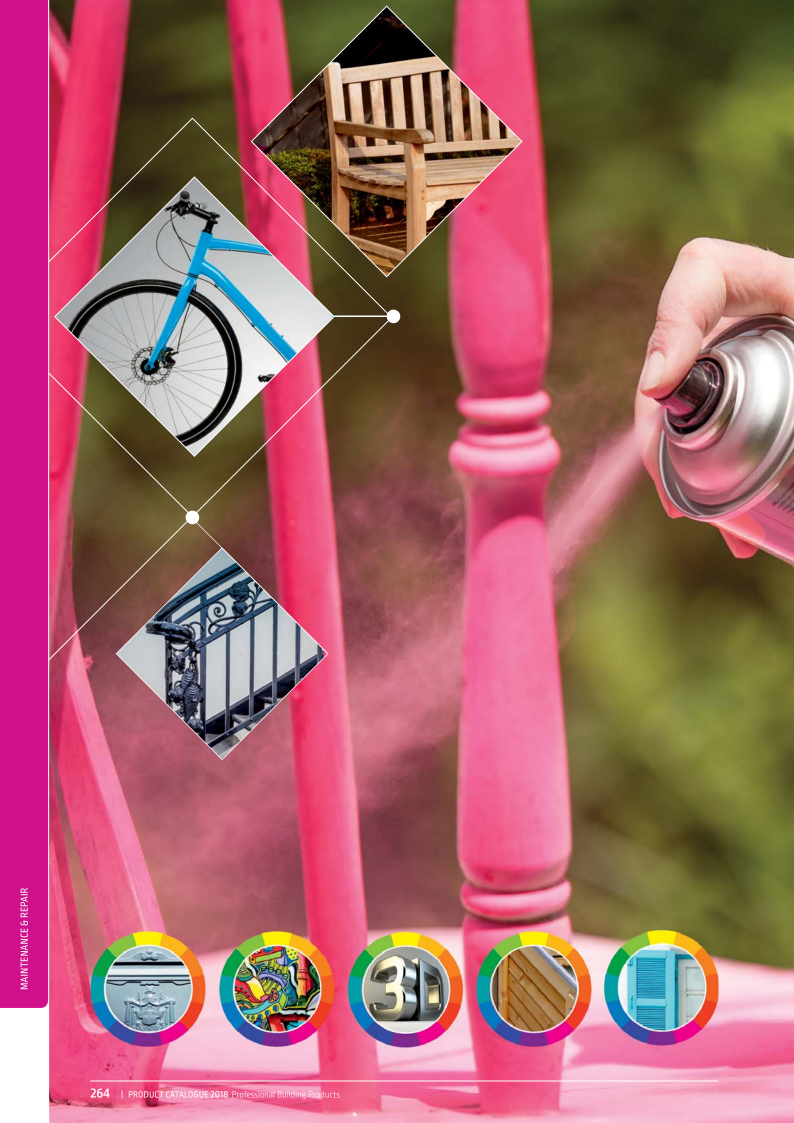
- Contains modern biocides, effective even if applied in small volumes
- Penetrates fast and deep into the wood
- Bonds permanently with the wood
- Non-corrosive to steel

- Composition: propiconazole, amine oxygen, fenoxycarb, modification compounds, solvents, water
- Colour: transparent, green
- Odour: low odour, little soapy . .
- Form: liquid
- PH: 6,5 .
- Resistance to rain: after 24 h .
- No. of layers: 2–3 (if brush is used) .
- Norms and quality: complies with EN 335-1: durability of wood and woodbased products

Product name	Content	Packaging	Pieces per box	Pieces per pallet
55 Wood Preserver	11	Plastic bottle	б	480
	25 l	Canister	4	108









TYTAN

ART of the Colour Spray Paint

Quick-drying alkyd and acrylic paint for repair, decoration and utility purposes. It provides a low-wear coating, resistant to scratches, environmental and mechanical damage. UV-resistant pigments contained in paint, ensure a rich colour that will retain its lustre in the course of time.



- Quick-drying decorative finishing for wood, metal, aluminium, glass, stone surfaces as well as various types of plastic surfaces
- For interior and exterior

BENEFITS:

- Glossy or matte finish
- Many optional colors or customized color
- (match RAL color palette)
- UV-resistant
- The coating prevents rust formation
- Excellent coverage property
- Resistant to petrol, chemicals
- and weather influences

TECHNICAL PARAMETERS:

- Gloss: high gloss, satin matt and matt
- Coverage: 1,25 to 2,25 m²
- Full hardened/ re-sprayable: depends on kind of paint: max 24 h

			INLESSING INTERESTIC	NAL SUUS
Product name	Content	Packaging	Pieces per box	Pieces per pallet
ART of the Colour Spray Paint	400 ml	Aerosol Can	12	600
	400 ml	Aerosol Can	б	522

Graffiti Remover Agent for Removing Paint in Spray

Product for quick removal of graffiti from various surfaces (both smooth and porous). Thanks to the use of nanotechnology it can remove particularly deep dirt, without destroying the cleaned surface.

TECHNICAL PARAMETERS:

- Colour: transparent
- Application temperature: +5°C to +40°C
- Reaction time: 1–3 min

- Suitable for most surfaces, including: concrete, wood, ceramics, glass, plastic, marble, epoxy, metal, steel substrates,
- Does not damage the surface
 Ready-to-use no special tools
- required
- Fast response time

Product name	Content	Packaging	Pieces per box	Pieces per pallet
Graffiti Remover	200 ml	Bottle	6	2 400



Cover Foil



Cover Foil is great protection against paint, dirt, dust and moisture during painting works, reparation works and also during transport.

APPLICATIONS:

· Protection of floors, furniture, windows,

etc from dirt during repair works

Product name	Size	Thickness	Material	Gross weight /pcs	Pieces per box
Cover Foil Standard	4 m x 5 m	5 µm	HDPE	90 g	60
с. <u>с и ти и</u>	4 m x 5 m	7 μm	HDPE	120 g	40
Cover Foil Thick	4 m x 12,5 m	7 μm	HDPE	315 g	30
Cover Foil Extra Thick	4 m x 5 m	28 µm	LDPE	520 g	15

Cover Foil with Tape



APPLICATIONS:

- For covering and masking large surfaces .
- (e.g. furniture, walls)
- Providing accurate painting lines and protection from dust, paint contamination etc.

BENEFITS:

- Perfect adhesion to most surfaces
- Does not move during work

Product name	Size	Material	Gross weight /pcs	Pieces per box
	140 cm x 33 m	HDPE	360 g	20
Cover Foil with Tape	270 cm x 20 m	HDPE	400 g	20
	55 cm x 33 m	HDPE	160 g	48

Premium Masking Tape

A single-sided adhesive masking tape with excellent adhesion and good durability. It can be applied with all types of paints.

APPLICATIONS:

- Protection of the paint contamination .
- Providing accurate painting lines

BENEFITS:

- . No adhesive residue
- Easy to use .
- Easy to remove . .
 - For indoor use

- Elongation at break: 10% .
- Paper thickness: 75 μm
 Total thickness: 95 μm
- Temperature resistance: +60°C .
- Type of adhesive: Hot-melt Time of adhesion: 72 h .
- Colour: white

Product name	Size	Packaging	Pieces per box	Pieces per pallet
	25 mm x 50 m	Roll	36	4 320
Premium	30 mm x 50 m	Roll	40	3 600
Masking Tape	38 mm x 50 m	Roll	24	2 880
	48 mm x 50 m	Roll	24	2 160





Masking Tape



Single-sided adhesive tape with a crepe paper backing commonly used for covering edges or surfaces during painting, varnishing, sealing or other construction and finishing works.

APPLICATIONS:

- Protection from paint
- Masking edges and surfaces

BENEFITS:

- Easy-to-use .
 - Easy-to-remove
- No adhesive residue albo does not leave adhesive
- residue

.

TECHNICAL PARAMETERS:

- Elongation at break: 10%
- Paper thickness: 75 µm
- Total thickness: 95 µm .
- Temperature resistance: +60°C .
- . Type of adhesive: Hot-melt

TECHNICAL PARAMETERS:

Elongation at break: 10%

Paper thickness: 80 µm

Total thickness: 110 µm Temperature resistance: +60°C

Type of adhesive: acrylic

Time of adhesion: 336 h

Colour: blue

.

.

.

.

Colour: yellow

Product name	Size	Packaging	Pieces per box	Pieces per pallet
	25 mm x 25 m	Roll	90	5 184
	30 mm x 25 m	Roll	60	4 320
	38 mm x 25 m	Roll	42	3 024
Macking Tano	48 mm x 25 m	Roll	36	2 592
Masking Tape	25 mm x 40 m	Roll	36	4 320
	30 mm x 40 m	Roll	40	3 600
	38 mm x 40 m	Roll	24	2 880
	48 mm x 40 m	Roll	24	2 160

Masking Tape 14 Days



Easy-to-use, one-sided adhesive masking tape. Provides good adhesive strength and high precision of edges painting. This tape is durable, easy to remove after using with no glue residue after removal and can be applied with all kinds of paint. Perfect for use indoors and outdoors. It is UV resistant up to 14 days.

APPLICATIONS:

- Protection of the paint contamination
- Providing accurate painting lines outside and inside the building

- No adhesive residue .
- Easy-to-use
- Easy-to-remove Don't adhere .
 - No leaks
- . .
- For indoor and outdoor use .
 - Resistant to uv, rain and other atmospheric factors Ideal for: painted walls and moldings, lacquered
- wooden surfaces, glass, plastic, metal and many others

Product name	Size	Packaging	Pieces per box	Pieces per pallet
	25 mm x 25 m	Roll	40	3 600
	38 mm x 25 m	Roll	24	2 880
	48 mm x 25 m	Roll	24	2 160
Masking Tape 14 Days	25 mm x 50 m	Roll	36	4 320
	30 mm x 50 m	Roll	40	3 600
	38 mm x 50 m	Roll	24	2 880
	48 mm x 50 m	Roll	24	2 160



Duct Tape



A single-sided textile adhesive tape with an increased durability and a wide range of applications. Characterised by high resistance to weather conditions, ageing, moisture and temperature. Has excellent adhesion to surfaces.

APPLICATIONS:

- Bonding and fixing all items
- Joining insulation materials
- Performing all types of quick repairs

BENEFITS:

- For quick repairs
- Durable, strong bond

TECHNICAL PARAMETERS:

Elongation at break: 30%

Paper thickness: 70 µm

Total thickness: 180 μm Temperature resistance: +60°C

.

.

			- /			_	
•	Ea	sv-1	to-	use	2		

Product name	Size	Packaging	Pieces per box	Pieces per pallet
	48 mm x 10 m	Roll	24	2 160
Duct Tape	48 mm x 25 m	Roll	24	2 160
	48 mm x 50 m	Roll	24	1 4 4 0

Carpet Tape

A double-sided adhesive tape. Characterised by high resistance to ageing, moisture and temperature. Has excellent adhesion to surfaces.



APPLICATIONS:

- Bonding and fixing all items
- Temporary or permanent bonding
- Bonding the edges of carpets or carpets flooring
- BENEFITS:

BENEFIIS:

- For quick repairs
- Strong bond
- Easy-to-use

Packaging Pieces per box Pieces per pallet Product name Size Roll 96 3 072 48 mm x 5 m 48 mm x 10 m Roll 2 880 **Carpet Tape** 72 48 mm x 25 m Roll 1728 36

Window & Door Seals D-profile, E-profile, P-profile



The self-adhesive seal made of ethylene-propylene cellular rubber EPDM with closed cells and skin on the outer surface.

APPLICATIONS:

- Used for sealing window- and door frames
- D-profile recommended for joints width of 3–7 mm
- E-profile recommended for joints width of 2-3,5 mm
- P-profile recommended for joints width of 3–5 mm

BENEFITS:

- Protects from cold, noise and dust
- Excellent barrier for out-coming heat
- Excellent UV, oxygen, ozone and water resistance

- Base: EPDM (ethylene-propylene rubber)
- Base colour: white, brown, black
- Adhesive: resin type glue base on
- synthetic rubber, fiber glass carrierElongation at break: 150 (+)110 (-)70 N/cm
- Temperature resistance: -40°C to +65°C

Product name	Size	Packaging	Pieces per box	Pieces per pallet
	6 m (2 x 3 m)	Box	24	1 536
Window & Door Seals	24 m (2 x 12)	Box	14	588
Jeals	100 m/ 150 m	Bobbin	б	504
	100 m/ 150 m	Bobbin	8	480



Aluminum Tape

A single-sided adhesive tape based on aluminum, for various technical applications in household and automotive industry.

APPLICATIONS:

- Sealing joints between insulation materials in ventilation, air-conditioning and heating ducts
- Repairs and regenerations of aluminum decorative elements
- BENEFITS:
- Good adhesive and strong bond
- Waterproof
- Resistant to weather conditions
- High thermal resistance (-30°C to +120°C)

TECHNICAL PARAMETERS:

- Elongation at break: 3%
- thickness: 30 μm
- Total thickness: 60 μm
- Temperature resistance:
- -30°C to +80°C
- Colour: silver

V

Product name	Size	Packaging	Pieces per box	Pieces per pallet
Aluminum Tape	48 mm x 50 m	Roll	24	1 4 4 0

PP Aluminum Tape

A single-sided adhesive tape based on metallized polypropylene film and aluminum, for various technical applications in household and automotive industry.

APPLICATIONS:

- Sealing joints between insulation materials in ventilation, air-conditioning and heating ducts
- Repairs and regenerations of aluminum decorative elements

BENEFITS:

- Good adhesive and strong bond
- Waterproof
- Fireproof
- Resistant to weather conditions
- High thermal resistance (-30°C to +120°C)

- Elongation at break: 3%
- thickness: 30 μm
- Total thickness: 50 μm
- Temperature resistance: -30° to +120°C
- Colour: silver



Product name	Size	Packaging	Pieces per box	Pieces per pallet
PP Aluminum Tape	50 mm x 50 m	Roll	96	1 440



SILICONES

Universal

Silicone

Permanently flexible, easy-to-use, acid curing silicone. It is perfectly suited for both interior and exterior use. It creates a durable and waterproof joint that protects gaps against penetration of moisture and air.



TYTAN

APPLICATIONS:

- Pointing joints between ceramic tiles and corner connections
- Sealing connection and expansion joints
- Sealing in household and do-it-yourself projects
- For interior and exterior use

BENEFITS:

- Excellent adhesion to many building materials
- · Resistant to UV radiation and changing weather
- conditions
- Durable colour once cured

TECHNICAL PARAMETERS:

- Colours: white, transparent
- System of curing: acetate
- Curing rate: 4–5 mm/ 24 h
- (+23°C, 50% RH)

Product name	Content	Packaging	Pieces per box	Pieces per pallet
Universal Silicone	60 ml	Tube	12	2 016
	310 ml	Cartridge	12	1 440
	600 ml	Foil	12	1 152

UPG Express Sanitary Silicone





High-quality silicone, recommended for application in high humidity areas, such as kitchens, bathrooms or toilets. It contains an innovative UPG formula which ensures fungi and mould resistance of the seal for many years. The product was examined for its resistance against development of microorganisms and for its fungal growth inhibitory properties. The results confirmed the highest effectiveness and the longlasting protective action of the UPG formula. It is characterized by good adhesion to most sanitary surfaces, e.g. tiles, ceramics, glass, acrylic shower cabins and bathtubs, wood. Thanks to its innovative formula the joint is water-resistant after just 2 hours.

APPLICATIONS:

- Joints in high humidity areas such as kitchens,
- bathrooms or toilets Joints between ceramic tiles in wall corners
- and between wall and floor
- Sealing around bathtubs, washbasins and shower trays

BENEFITS:

- 10 year warranty for the anti-mould properties of the joint
- Becomes water resistant after just 2 h from application
- Fast curing rate
- Waterproof

- Composition: propiconazole, amine oxygen, fenoxycarb, modification compounds, solvents, water
- Colour: transparent, green
- Odour: low odour, little soapy
- Form: liquid
- PH: 6,5
- Resistance to rain: after 24 h
- No. of layers: 2–3 (if brush is used)
- Norms and quality: complies with EN 335-1: durability of wood and wood-based products

Product name	Content	Packaging	Pieces per box	Pieces per pallet
Sanitary Silicone UPG Express	60 ml	Tube	12	2 016
	310 ml	Cartridge	12	1 4 4 0



Marble & Stone Silicone

Flexible and durable sealant designed for stone work. Due to its neutral curing formula and the lack of any solvents, the product does not discolour natural stone and is safe for sensitive substrates, such as copper or mirror silver. Resistant to changing weather conditions, UV radiation and high temperature differences.

APPLICATIONS:

- Pointing joints and filling expansion joints in marble, granite or stone floors
- Sealing sinks with stone tops
- Pointing joints around mirrors
- Bonding mirrors to the wall

BENEFITS:

- Does not discolour natural stone
- Excellent adhesion
- UV and weather resistant
- Fast curing

TECHNICAL PARAMETERS:

- Colour: transparent
- System of curing: neutral

Product name	Content	Packaging	Pieces per box	Pieces per pallet
Marble & Stone Silicone	310 ml	Cartridge	12	1440

Aquarium & Glazing Silicone

Silicone recommended for bonding and sealing aquariums, terrariums and other glass constructions. It creates a fast curing joint, resistant to aging, UV radiation and temperature changes. It has an excellent adhesion to common non-porous substrates, such as glass, ceramics or aluminium.



APPLICATIONS:

- Bonding and sealing of aquariums and terrariums
 Glazing of table tons, shop windows
- Glazing of table tops, shop windows or greenhouses
- Sealing of glass joints, skylights, glass blocks, advertising signs and light boxes
- Bonding small glass elements with aluminium

BENEFITS:

- Extremely strong adhesion
- Safe to animals and plants
- Resistant to high tensions
- High mechanical resistance
- Waterproof
- Does not contain organic solvents

- Colour: transparent, black
- System of curing: acetate
- Curing rate: 3,0 mm/ 24 h
- (+23°C, 50% RH)
- Thermal resistance: -50°C to +180°C

Product name	Content	Packaging	Pieces per box	Pieces per pallet
Aquarium & Glazing Silicone	310 ml	Cartridge	12	1 4 4 0





High Temperature Silicone

Flexible, fast curing silicone, resistant to long exposure to low and high temperatures ranging from -65°C to +265°C (temporarily up to +315°C). It creates a permanent, non-shrink joint resistant to UV radiation. It is gas and waterproof.



- Formed in place gaskets for automotive, industrial and marine engines: oil pans, water pumps, valve
- covers, timing gear covers, thermostat housing
 Sealing smoke and ventilation ducts, chimney
- elementsSealing elements exposed to high and low
- temperature, e.g. in refrigeration technology

BENEFITS:

- Oil and grease resistant
- Fast curing
- Excellent adhesion to glass, ceramics, wood,
- aluminium and metal
- Creates a flexible, non-shrink joint

TECHNICAL PARAMETERS:

- Colour: red, black
- System of curing: acetate
- Curing rate: 2,0–3,0 mm/ 24 h
- (+23°C, 50% RH) • Thermal resistance: -65°C to +265°C
- Temporary resistance to temperatures: up to +315°C

Product name	Content	Packaging	Pieces per box	Pieces per pallet
High Temperature Silicone	20 ml	Tube	20	4 600
	80 ml	Small cartridge	10	1 800
	310 ml	Cartridge	12	1 440

Fireplace

Sealant

A specialised sealant based on water glass, recommended for sealing gaps, cracks and crevices in chimneys, stoves and fireplace grates. It contains glass fibre, which makes it gas-tight and prevents it from shrinking or expanding.

APPLICATIONS:

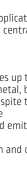
- Sealing gaps, cracks and crevices in ceramic chimney ducts
- Sealing chimneys, stoves and fireplace grates
- Installation of stoves and grills
- Repair of construction and technical elements exposed to fire
- Not recommended for applications which require flexible connections (e.g. central heating, gas installations)

BENEFITS:

- Resistant to temperatures up to +1500°C
- Very good adhesion to metal, brick and cement
- Retains its properties despite temperature changes
- Will not crack or crumble
- Contains no asbestos and emits no noxious substances
- Resistant to UV radiation and changing weather conditions

- Colour: white
- Curing rate: 2–3 mm/ 24 h (+23°C, 50% RH)
- Working time: 5–10 min
- Thermal resistance: -50°C to +1500°C
- Working temperature: +5°C to +40°C

Product name	Content	Packaging	Pieces per box	Pieces per pallet
Fireplace Sealant	310 ml	Cartridge	12	1 140





FG-1

OTHER

Fungicidal Agent

A chlorine-free effective solution for removing fungus and mildew from buildings.

APPLICATIONS:

- Recommended for high humidity areas (swimming pools, bathrooms, laundry rooms and kitchens)
- Can be used on walls, plaster and wood, as well as on paints, adhesives and emulsion coatings

BENEFITS:

- Fights and prevents development of mould
- and fungus
- Effective even on painted walls
- Can be use inside and outside

TECHNICAL PARAMETERS:

- Consistency: liquid
- Colour: transparent

Silicone Remover

A paste used for effective removal of cured silicone from construction substrates such as glass, ceramic tiles, brick, concrete, wood, and metals.

- **APPLICATIONS:**
- Removal of old silicone
- Surface preparation for the new joint

TECHNICAL PARAMETERS:

- Colours: white
- The consistency: thick paste
- Open time: from 30 min (fabrics) to 24 h (some building materials)

- Effective in action
- Removes even hardened silicones
- Does not cause corrosion
- Ecological
- Does not drain from vertical surfaces
- Easy-to-use
- Improves the adhesion of the new sealant



TL-40

TYTAN

OTHER

Multi-Purpose Grease

TL-40 is a multi-purpose synthetic grease containing PTFE providing resistance to dirt or saltwater.

APPLICATIONS:

- Lubrication and protection: rotating, sliding or creaking elements: sliding door locks, hinges, zips, workshop and garden tools
- Lubrication and maintenance: bicycles, chains, firearms, fishing reels, winches, cables and monitoring equipment
- Loosening of connections: hinges, screws and screws
- Removing impurities and rust Prevents corrosion and protects: .
- from moisture, displaces fresh and salty water

TECHNICAL PARAMETERS:

- : transparent
- .
- Temperature range Continuous: -43°C to +176°C
- Intermittent: -43°C to +260°C

- Works under extreme conditions, at temperatures -43°C to +260°C
- Contains PTFE component, so that dust and dirt do not stick to the surface
- Does not conduct electricity - it is a dielectric
- Has 4 x more durability
- It is ideal for cleaning and lubricating bicycle chains
- Water & saltwater waterproof
 Prevents rust and corrosion while
- reducing friction
- Reduces friction and wear
- Long machinery life .
- Reduces Maintenance .

Product name	Content	Packaging	Pieces per box	Pieces per pallet
TL-40 Multi-Purpose Grease	150 ml	Can	24	2 904
	200 ml	Can	12	2 304
	400 ml	Can	12	840





PU FOAMS

STD

Summer & Winter Straw Polyurethane Foam with ERGO Applicator



High quality straw polyurethane foam with excellent filling and sealing properties. The innovative ERGO applicator creates a new standard of work: it enables you to apply foam with just one hand, using very little force, and gives you full control over foam flow, like a professional gun applicator. It can be bent and closed with a special pin so - unlike traditional straw foams - a foam equipped with ERGO applicator can be used many times within 60 days from the first application.

APPLICATIONS:

- Filling and sealing of cracks, crevices, pipes and ducts
- Sealing in frame constructions
- Window and door installation
- Insulation of wall panels, corrugated metal sheets, . roof tiles, etc.

BENEFITS:

- Ergonomic and precise straw applicator .
- . Foam reusability up to 60 days
- Controls foam flow like a gun .
- . One hand application
- High and stable foam pressure until the can is empty
- High thermal and acoustic insulation 62 dB .
- Resistant to mould and fungus .
- Does not emit MDI during application*

TECHNICAL PARAMETERS:

- SUMMER FOAM:
- Yield: up to 45 l
- Cutting time: ≤ 40 min .
- Application temperature: 0°C to +30°C
- Can temperature: +10°C to +30°C .
- Shelf life: 18 months

WINTER FOAM:

- Yield: up to 45 l
- Cutting time: ≤ 40 min .
- Application temperature: -10°C to +30°C
- Can temperature: +5°C to +30°C
- Shelf life: 12 months

The lack of MDI emission was certified by SP Proving Forskning Swedish Institute. Product classified by The Building Information Foundation RTS as MI building material class. Once cured, it does not emit any hazardous substances. All communicated parameters were measured in compliance with Selena's internal standards and depend heavily on external curing conditions, equipment quality and adherence to application instructions. The parameters were measured in standard laboratory conditions +23°C and 50% RH.

Product name	Content	Packaging	Pieces per box	Pieces per pallet
STD Summer & Winter Straw Polyurethane Foam with ERGO Applicator	750 ml	Can	12	624
	500 ml	Can	12	780





PU FOAMS

Lexy 60/40/20 All Season Straw Polyurethane Foam

TYTAN GO GO TYTA Innovative straw polyurethane foam, providing very high yield. Available in a wide range of sizes, it can be applied in any position of the can. All season formulation enables application -10°C to +30°C.

APPLICATIONS:

- Mounting of doors and windows
- Sealing of hard-to-reach places
- Thermal and acoustic insulation

BENEFITS:

.

- Very high yield up to 60 l
- Easy application at any position of the can (360°)
- . All season formula
- Short curing time .
- Low pressure formulation (prevents bowing of door and window frames)
- Does not emit MDI during application**
- M1 emission class for building material*** .

TECHNICAL PARAMETERS:

- Yield:
 - up to 60 l Lexy 60
 - up to 40 l Lexy 40
 - up to 20 | Lexy 20
 - Application temperature: -10°C to +30°C
 - Shelf life: 12 months

The lack of MDI emission was certified by SP Proving Forskning Swedish Institute. Product classified by The Building Information Foundation RTS as MI building material class. Once cured, it does not emit any hazardous substances. All communicated parameters were measured in compliance with Selena's internal standards and depend heavily on external curing conditions, equipment quality and adherence to application instructions. The parameters were measured in standard laboratory conditions +23°C and 50% RH. **

Product name	Content	Packaging	Pieces per box	Pieces per pallet
Lexy 60/40/20 All Season Straw Polyurethane Foam	750 ml	Can	12	624
	500 ml	Can	12	780
	300 ml	Can	12	936

MultiProtection Low MDI Straw Polyurethane Foam

Straw polyurethane foam designed for a wide range of sealing and filling applications. A special formula offers increased health protection based on three unique features: low MDI content, no MDI emission during application and after cure. The foam can be applied in any position of the can, also in hard-to-reach places.



APPLICATIONS:

- Mounting of doors and windows .
- Filling and sealing cracks, gaps and pipe ducts .
- Sealing of frame structures

BENEFITS:

- Monomeric MDI content below 1% .
- Multiposition (at tenp. > 15°C)
- High thermal insulation
- Compact structure
- Resistant to moulds and fungi growth
- . Low pressure formulation (prevents bowing of door and window frames)
- Does not emit MDI during application** M1 emission class for building material***

*** The lack of MDI emission was certified by SP Proving Forskning Swedish Institute.
 *** Product classified by The Building Information Foundation RTS as MI building material class. Once cured, it does not emit any hazardous substances.
 All communicated parameters were measured in compliance with Selena's internal standards and depend heavily on external curing conditions, equipment quality and adherence to application instructions.
 The parameters were measured in compliance with Selena's internal standards and depend heavily on external curing conditions, equipment quality and adherence to application instructions.

Product name	Content	Packaging	Pieces per box	Pieces per pallet
Multi Protection Low MDI Straw Polyurethane Foam	500 ml	Can	12	980

TECHNICAL PARAMETERS:

Application temperature: +15°C to +30°C

Can temperature: +15°C to +30°C

B2 Fire rating class (DIN 4102-1)

Cutting time: ≤ 80 min

Shelf life: 12 months

Yield: up to 26 l

.

.

.

.

WATCH SELENA VIDEO:



HEADQUARTERS: Selena FM S.A. ul. Strzegomska 2-4, 53-611 Wrocław, Poland tel. + 4871 78 38 290, fax. + 4871 78 38 291

www.selena.com

