

REGIONAL SALES MANAGERS

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JURGA

Poczuj do nas chemię...



Jak skutecznie pozbyć się rdzy z kostki brukowej z...

178 wyświetleń • 2 miesiące temu



Impregnacja kostki brukowej – Jurga Protect...

49 wyswietleń • 4 miesiące temu



Jak uzyskać efekt mokrej kostki – Jurga Mokra kostka

2,8 tys. wyświetleń • 4 miesiące temu



Impregnacja cegły klinkierowej efekt mokrego...

652 wyświetlenia + 4 miesiące temu



Jak wykonać posadzkę epoksydową w garażu -...

171 wyświetleń • 6 miesięcy temu



Impregnacja cegły - Jurga Protect BT

97 wyświetleń - 8 miesięcy temu



Jak odzyskać dawny blask kostki – Jurga Protect color

44 wyświetlenia • 8 miesięcy temu



Jak odzyskać dawny blask kostki - JURGA PROTECT...

187 wyświetleń -8 miesięcy temu



Jak wyczyścić plamę oleju z kostki brukowej – Jurga...

27 tys. wyświetleń - 2 lata temu

PLEASE VISIT OUR CHANNEL



https://www.youtube.com/channel/UCevT4mVROA5ulyi8KjnarAw



MORTAR, PLASTER AND CONCRETE ADMIXTURES



Mortar Plasticiser for Bricklaying and Plastering



ADMIX POWDER is used as a plasticiser for cement mortars used during bricklaying and plastering of all mineral building elements.

EAN-13: 16 g Sachet /5906961469458, 70 psc Bucket /5906961469854, 150 psc Bucket /5906961469861, 300 psc Bucket /5906961469472

Features

- · increases homogeneity and stickiness of mortars
- · improves mortar adhesion to the substrate
- · reduces the use of batched water
- · reduces the formation of efflorescence
- · increases the volume of the mix
- · chloride-free admixture
- · very efficient
- · reduces building costs
- \cdot can be stored at freezing temperatures

Dose simultaneously with batched water. Stir thoroughly.

Due to the different types of cements, a technological trial is necessary for a given application!

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Brown powder		
Chemical base	Non-ionic surfactants		
Dosage	0.03-0.06% in relation to cement weight (1 sachet (16 g) per 50 kg of cement)		
Storage and transport	In a dry and shady place at +5 to +25°C in original sealed packaging		
Shelf life	24 months		
Unit packaging	16 g sachet		
Bulk shipping box	Bucket of 70 pcs, 150 pcs, 300 pcs		







ADMIX LIQUID

Mortar Plasticiser for Bricklaying and Plastering



Uses

ADMIX LIQUID is used as a plasticiser for cement mortars used during bricklaying and plastering of all mineral building elements.

Properties

- · increases homogeneity and stickiness of mortars
- · improves mortar adhesion to the substrate
- · reduces the use of batched water
- · reduces the formation of efflorescence
- \cdot increases the volume of the mix by approx. 15%
- · chloride-free admixture
- · very efficient
- · reduces building costs

How to use

Dose simultaneously with batched water. Stir thoroughly.

Due to the different types of cements, a technological trial is necessary for a given application!

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Red liquid
Chemical base	Mix of resins and non-ionic surfactants
Dosage	0.3-0.4% in relation to the weight of cement (75-100 ml per 25 kg of cement)
Storage and transport	In a dry and shady place at +5 to +25°C in original sealed packaging
Shelf life	24 months
Packaging	1 bottle, 5 canister, 1000 IBC

EAN-13: Bottle 1 I /5906961469380, Canister 5 I /5906961469373









Mortar Plasticiser for Bricklaying and Plastering



Uses

ADMIX LIQUID WINTER is used as a plasticiser for cement mortars during bricklaying and plastering works in low temperatures.

Properties

- \cdot allows work to be carried out at low temperatures down to -8°C
- · reduces the use of batched water
- · lowers the freezing point of the mortar
- · increases the frost resistance and watertightness of mortar
- · plasticises and aerates
- · increases resistance to cracking
- · improves mortar adhesion to the subs-
- · reduces the formation of efflorescence
- · chloride-free admixture

How to use

Dose simultaneously with batched water. Stir thoroughly.

Due to the different types of cements, a technological trial is necessary for a given application!

For works in low temperature conditions, meet the requirements of Building Research Institute ITB 282 Guide.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Red liquid	
Chemical base	Mix of resins and non-ionic surfactants	
Dosage	0.3-0.4% in relation to cement weight (75-100 ml)	
Storage and transport	In a dry and shady place at	
Shelf life	0 to +25°C in original sealed packaging	
Packaging	24 months	
	5 I canister, 1000 I IBC	

EAN-13: Bottle 1 I / 5902802194084, Canister 5 I /5902802192752





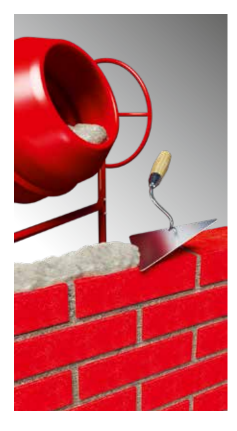




POWER ADMIX LIQUID

Mortar Plasticiser for Bricklaying and Plastering

EAN-13: 5 | Canister /5902802191823



Uses

POWER ADMIX LIQUID is used as a plasticiser for cement mortars used during bricklaying and plastering of all mineral building elements.

Properties

- · excellent stickiness and adhesion
- · gives the mortar a butter-like consistency
- $\boldsymbol{\cdot}$ reduces the surfacing of batched water
- · extends mortar workability
- · ensures spreadability
- · reduces efflorescence
- · aerates mortars (approx. 20% increase in mix volume)
- · chloride-free admixture
- · very efficient
- · reduces building costs

How to use

Dose simultaneously with batched water. Stir thoroughly.

Due to the different types of cements, a technological trial is necessary for a given application!

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Red liquid
Chemical base	Mix of resins and non-ionic surfactants
Dosage	0.3-0.4% in relation to the weight of cement (75-100 ml per 25 kg of cement)
Storage	In a dry and shady place at +5 to +25°C
Shelf life	24 months
Packaging	5 I canister, 1000 I IBC









BETONMIX

Concrete Plasticiser



Uses

BETONMIX is used as a plasticiser for the production of concrete products such as: slabs, curbs, lintels, paving blocks, manhole rings, concrete fences, floors, walls and continuous footings etc. Also for concrete flooring, screed for underfloor heating and patios and balconies.

Properties

- · ready-to-use liquid admixture
- · improves the workability of mortar
- $\boldsymbol{\cdot}$ improves the density and homogeneity of mortar
- · increases concrete strength
- \cdot reduces the shrinkage, cracking and settling of concrete
- · does not cause steel corrosion
- \cdot increases component resistance to frost and de-icing salt

How to use

Dose simultaneously with batched water. Stir thoroughly.

Due to the different types of cements, a technological trial is necessary for a given application!

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Bistre liquid
Chemical base	Mixture of lignosulfonates
Dosage	0.5-1% in relation to the weight of cement (125-250 ml per 25 kg of cement)
Storage and transport	In a dry and shady place at +5 to +25°C in original sealed packaging
Shelf life	12 months
Packaging	1 bottle, 5 canister, 1000 IBC

EAN-13: 1 | Bottle /5906961469403, 5 | Canister /5906961469397









BETONMIX WINTER

Concrete Plasticiser



Uses

BETONMIX WINTER is a plasticiser for concrete, which enables work in low temperatures down to -8°C

Properties

- · lowers the freezing point of water
- $\boldsymbol{\cdot}$ increases the component tightness and resistance to frost and de-icing salt
- · plasticises
- \cdot reduces concrete shrinkage and cracking
- · increases strength
- \cdot does not cause reinforcement steel corrosion
- · increases component resistance to frost and de-icing salt

How to use

Dose simultaneously with batched water. Stir thoroughly. For works in low temperature conditions, meet the requirements of Building Research Institute ITB 282 Guide.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Bistre liquid		
Chemical base	Mixture of lignosulfonates		
Dosage	0.5-1% in relation to the cement weight		
Storage and trans- port	(125-250 ml per 25 kg of cement)		
Shelf life	In a dry and shady place at 0 to +25°C in original sealed packaging		
Packaging	12 months		
	5 I canister, 1000 I IBC		

EAN-13: 1 | Bottle /5902802194077, 5 | Canister /5902802192769









BETONMIX PLUS

Concrete Plasticiser



Uses

BETONMIX PLUS is used as a plasticiser for concrete flooring, and in particular, screed for underfloor heating, patios and balconies.

It is also suitable for the production of a variety of precast concrete paving products.

Properties

- · liquid admixture
- · plasticises
- · improves workability
- \cdot increases the strength parameters of concrete
- \cdot reduces the shrinkage, cracking and settling of concrete
- · increases resistance to frost
- · does not cause steel corrosion
- · improves the density and homogeneity
- · increases component resistance to thermal shock

How to use

Dose simultaneously with batched water. Stir thoroughly.

Due to the different types of cements, a technological trial is necessary for a given application!

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Bistre liquid
Chemical base	Mixture of lignosulfonates
Dosage	0.5-1% in relation to the cement weight (125-250 ml per 25 kg of cement)
Storage and transport	In a dry and shady place at +5 to +25°C in original sealed packaging
Shelf life	12 months
Packaging	5 I canister, 1000 I IBC

EAN-13: 5 I Canister /5902802191267









FASTPROOF

Concrete, Mortar and Cement Adhesive Hardening Accelerator



Uses

Liquid admixture for concrete, cement mortars used for bricklaying and plastering as well as adhesives. Suitable for construction work to be carried out in low temperatures down to -10°C.

Properties

- · accelerates the hardening of mortars and concretes without losing strength
- · increases resistance to the destructive effects of frost
- \cdot improves workability of the mix
- · does not cause efflorescence or salty deposits
- · reduces the use of batched water
- · chloride-free admixture

How to use

Dose simultaneously with batched water. Stir thoroughly.

Due to the different types of cements, a technological trial is necessary for a given application!

Special information

Before use, please read the technical data sheet and safety data sheet.

For works in winter conditions follow Building Research Institute ITB 282 Guide.

Technical data

Colour and form	Light blue liquid
Chemical base	Organic chemical compounds, amines
Dosage	1-2% in relation to the cement weight (250-500 ml per 25 kg of cement)
Storage and transport	In a dry and shady place at +5 to +25°C in original sealed packaging
Shelf life	24 months
Packaging	1 bottle, 5 canister, 1000 IBC

EAN-13: 1 | Bottle /5906961469106, 5 | Canister /5906961469748









FAST GL

Antifreeze adhesive admixture



Uses

FAST GL is an antifreeze liquid admixture that accelerates the bonding of adhesives based on cement as the bonding material.

Properties

- · for cement-based adhesives
- $\boldsymbol{\cdot}$ reduces the use of batched water
- $\boldsymbol{\cdot}$ lowers the freezing point of batched water
- $\boldsymbol{\cdot}$ accelerates the bonding process
- · chloride-free admixture
- · allows for insulation works and gluing tiles at low temperatures down to −10°C

How to use

Dose simultaneously with batched water. Stir thoroughly.

For works in low temperature conditions, meet the requirements of Building Research Institute ITB 282 Guide.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Colourless liquid
Chemical base	Contains calcium nitrate
Dosage	Approx. 2% in relation to the adhesive compound (0.5 I per 25 kg of mortar)
Storage and transport	In a dry and shady place at 0 to +25°C in original sealed packaging
Shelf life	12 months
Packaging	5 I canister, 1000 I IBC

EAN-13: 1 | Bottle /5902802194107, 5 | Canister /5902802192745









FROSTPROOF

Hardening accelerator admixture



Powder admixture accelerating hardening and improving workability for concretes, mortars and adhesives made on the basis of cement. Reduces the use of mixing water and therefore increases strength and resistance to shrinkage and cracking. The product can be successfully used during periods of low temperatures.

Properties

FROSTPROOF is a formate-based powder admixture that accelerates hardening and improves workability. It can be applied to concrete, masonry and plaster mortars, and cement-based adhesives. It reduces the use of mixing water, thus increasing the resistance of the finished concrete or mortar to the destructive effects of frost. Reduces the formation of thermal stresses and cracks. Does not cause efflorescence. It successfully enables concreting, bricklaying and plastering in sub-zero temperatures. The admixture does not contain chlorides and therefore does not cause corrosion of steel reinforcement.

How to use

FROSTPROOF should be dosed together with mixing water. It is recommended to dose 1 to 2 sachets per 25kg of cement (1 sachet up to -5°C, increase to 2 sachets below). Stir thoroughly.

NOTE! FROSTPROOF allows concreting in lower air temperatures (even as low as -10°C) while retaining the conditions for works in winter conditions specified in ITB instruction No. 282.

- The aggregate used must not be frozen
- Brick and concrete elements should be protected against heat loss by using insulating material covers (matting, mineral wool, polystyrene, etc.)
- Concrete elements and substrate must not be frozen
- Remove snow and ice from the formwork
- It is recommended to use heated mixing water

It is recommended to read about and conduct work in lower temperatures according to ITB instruction No. 282!!!

If it is not possible to comply with the conditions for protecting fresh concrete when working in lower temperatures, please contact our technical advisor. Due to the different types of cements, a technological trial is necessary for a given application!

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form White powder Dry matter content 94,7% - 99,9%	
Dry matter content 94 7% - 99 9%	
Dig matter content 0 1,1 70 00,070	
Product amount 1-2 sachets (16 g) per 25 of cement	i kg
Packaging 100 g sachet	

EAN-13: 100 g Sachet /5906961469021







WATERPROOF

Concrete and Mortar Waterproofing Admixture



Uses

For the production of concrete and mortars for bricklaying and plastering. Ideally suited for the production of coloured vibro-pressed parts with an optically closed surface such as coloured concrete pavers, paving slabs, pile walls and edging. Thanks to its sealing properties, it can be successfully used for products with high tightness and low water absorption such as concrete tubes, concrete manhole rings, cesspools

Properties

- · reduces the water absorption rate of surfaces
- · increases product watertightness and resistance to weather conditions
- · reduces efflorescence
- $\boldsymbol{\cdot}$ the mix is homogeneous and more compacted

How to use

Dose simultaneously with batched water. Stir thoroughly.

Due to the different types of cements, a technological trial is necessary for a given application!

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Homogeneous white liquid
Chemical base	Surfactant mixture
Dosage	1-2% in relation to the cement weight
Storage and transport	In a dry and shady place at +5 to +25°C in original sealed packaging
Shelf life	12 months
Packaging	1 bottle, 5 canister, 1000 IBC

EAN-13: 1 | Bottle /5906961469199, 5 | Canister /5906961469182









PAINTS



16 JURGA | Product catalogue | Paints → 2021-

RENOVATION AND DECORATIVE PAINT

Multipurpose – for roof, masonry, concrete, sheet metal, wood, tar paper

EAN-13: grey 4 kg /5902802193711, grey 7 kg /5902802193728, brick-red 4 kg /5902802193803, brick-red 7 kg /5902802193810, brown 4 kg /5902802193827, brown 7 kg /5902802193834



Properties

- · ready to use
- · waterproof coating
- $\boldsymbol{\cdot}$ masks and seals cracks and fissures
- · gives a long-lasting colour
- · weather-resistant and UV-resistant
- very good coating properties with just one coat
- · easy to apply
- · quick-drying
- · flexible
- · eco-friendly

Uses

Ready-to-use sealing compound for restoring vertical surfaces:

- concrete, plaster, tar paper, trapezoidal sheeting, eternit, roofing tiles, cementitious and ceramic roofing tiles, bituminous coatings, wood, galvanised sheeting, flower pots
- as a renovation and protection coating on walls, groundings of external walls of a building, roofs, roofing, garden elements: arbours, cottages and tool boxes, sheds, etc.

How to use

Stir well before use, do not dilute. The substrate to be painted should be seasoned, dry, clean, strong, stable, levelled, dedusted and degreased. Negligence in this area results in reduced adhesion of the coating to the substrate. Absorbent substrates should be primed with JURGA PRIMER PLUS or PRIMER SILICATE deep penetrating agents, while non-absorbent

substrates, metal sheets, tar paper and bitumen substrates should be primed with a diluted solution of paint (1:5). Protect the freshly applied coat from the elements (sun, wind, precipitation, fog) and moisture until fully cured. The durability of the coating is affected by the durability of the substrate itself, proper surface preparation and correct paint application.

This product is dedicated for vertical surfaces; not suitable for use on surfaces.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

recrinical data	
Colour and form	Semi-liquid paste in the following colours: brick-red, brown, grey, anthracite
Chemical base	Mixture of aqueous dispersions of acrylic copolymers, mineral fillers, performance additives
Number of coats: • decorative coating • insulation coating	• 1 • 2
Thickness of final coating for insulation	min. 1 mm
Coverage per coat	0.4-1.8 kg/m² depending on substrate quality, appli- cation method and system solution
Drying time for 1 coat – dust dry	Thickness of up to 1 mm is 2-3 hours at 20°C
Full cure	Approx. 12-24 hours (depending on outdoor conditions)
Application method	Paintbrush, roller, spray method
Storage and transport	In a dry and cool place in original sealed containers at temperatures from +10°C to +25°C
Application conditions	Temp. +10°C to +25°C
Tool cleaning	Water
Use within	12 months
Packaging	4 kg, 7 kg buckets





PACKAGING







AVAILABLE COLOURS





SEALERS & PRESERVATIVES



18 JURGA Product catalogue Sealers & preservatives → 2021-:

WET STONE

Solvent-based cobblestone and concrete impregnating sealer



Properties

- · gives the cobblestone surface a "wet look" finish
- · refreshes and enhances colour
- reduces the water absorption rate of surfaces
- \cdot increased durability thanks to epoxy resin
- facilitates the cleaning and maintenance of the sealed surface – a solvent-based product for outdoor use

Uses

For impregnating cobblestone, coloured and natural concrete accessories as well as other prefabricated and monolithic concrete surfaces.

How to use

Stir before application. The substrate to be impregnated must be well-cured, dry and clean. Apply to the surface with a roller, paintbrush or low-pressure spray gun. For a better effect, apply at least two coats. Apply the following coats after the previous one is dry to the touch. The impregnated surface is fully hydrophobic after about 24 hours. During this time, protect it from rain, intense sunlight and dirt. Pedestrian traffic is not allowed until 12 hours after impregnating. Due to the variety of surfaces to be treated (differing in colour, raw material composition, chemical composition, etc.), test the reaction of the substrate to the product in an inconspicuous place.

Special information

Flammable product, avoid open sources of fire when applying the sealer. Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Clear liquid
Chemical base	Polymer and epoxy resins
Coverage per coat	1 l per 7-15 m ²
Storage and transport	In a dry and cool place at +5 to +25°C in original sealed packaging
Application temperature	+5 to +25°C
Tool cleaning	Solvent
Use within	24 months
Packaging	Can 1 I, 3 I

EAN-13: 1 | can /5902802192639, 3 | can /5902802192646







Sealers & preservatives | Product catalogue | JURGA | 19 → 2021-2

PROTECT COLOR

Re-colouring Sealer for Block Paving

EAN-13: 1 | can brown /5902802193599, 2.5 | can brown /5902802193605, 1 | can light grey /5902802193612, 2.5 | can light grey /5902802193629, 1 | can yellow /5902802193469, 2.5 | can yellow /5902802193476, 1 can grey /5902802193186, 2.5 L can grey /5902802193391, 1 L can graphite /5902802193193, 2.5 L can graphite /5902802193407, 1 L can red /5902802193209, 2.5 L can red /5902802193414



Features and Uses

One-component, quick-drying re-colouring sealer for painting, colour-refreshing and renovation of block paving. The sealer has hydrophobic properties and increases surface resistance to dirt and oils. For outdoor use. Resistant to weather factors (water, snow, de-icing salts, UV).

The product is recommended for sealing of absorbent surfaces such as: unit pavers, concrete paving products, clinker bricks.

How to use

The sealer is ready to use, does not need to be diluted. Stir thoroughly before use to ensure colour consistency. The surface to be sealed should be well-cured, clean, dry, and free of grease, oil, dust and dirt. Negligence in this area results in reduced adhesion of the coating to the substrate. Apply on concrete surfaces after at least 1 month of curing, clean, free of cracks and crevices, without bleeding water.

The product can be applied using a paintbrush, roller or air spray. The recommended number of coats is 1-2. Allow to touch-dry before you apply subsequent coats. The surface is ready for use after about 24 hours

Drying time between coats (at 20°C) - about 1h.

Special information

Flammable product - avoid open fire sources when applying the sealer.

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Liquid, colours: red, grey, graphite
Product contains	toluene, xylene, ethyl aceta- te, epoxy resin MW≤700
Coverage per coat	1 I per approx. 10 m ² (depends on the absorbency of the substrate and the application method)
Storage and transport	In a dry and dark place at +5 to +25°C in original sealed packaging
Application temperature	+10 to +25°C
Air humidity	Below 60%
Tool cleaning	Solvent
Shelf life	12 months
Packaging	1 I and 2.5 I cans





PACKAGING













AVAILABLE COLOURS



20 | JURGA | Product catalogue | Sealers & preservatives → 2021-2

PROTECT UNI

Mineral surface sealer



Properties

- · creates a gloss-free coating
- enhances the colour and structure of the sealed surface
- · gives the surface hydrophobic properties
- \cdot helps maintain an aesthetic appearance
- $\boldsymbol{\cdot}$ provides preservation for many years
- · reduces microbial corrosion
- solvent-based product, dedicated for outdoor use

Uses

For protection of all mineral, absorbent surfaces.

How to use

Stir before application. The substrate to be sealed must be well-cured, dry and clean. Apply to the surface with a roller, paintbrush or low-pressure spray gun. For better effect, apply at least two coats of the sealer. Allow to touch-dry before you apply subsequent coats. The sealed surface is fully hydrophobic after about 24 hours. During this time, protect it from rain, intense sunlight and dirt. Pedestrian traffic is not allowed until 12 hours after sealing. Due to the variety of surfaces to be treated (differing in their colour, raw material composition, chemical composition, etc.), test the reaction of the substrate to the product in an invisible place.

Special information

Flammable product – avoid open fire sources when applying and storing the sealer. Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Colourless liquid
Chemical base	Silanes and siloxanes, petroleum ether
Coverage per coat	1 l per 7-15 m ²
Storage and transport	In a dry and shady place at
Application temperature	+5 to +25°C in original sealed packaging
Tool cleaning	+5 to +25°C
Shelf life	Solvent
Packaging	24 months
	1 I and 3 I cans

EAN-13: 1 | Can /5902802191397, 3 | Can /5902802191403







PROTECT BT

Brick and Roof Tile Sealer





Properties

- · creates a protective gloss-free coating
- · preserves the colour and structure of the sealed surface
- protects against moisture and efflorescence
- · reduces dirt accumulation
- solvent-based product, dedicated for outdoor use

Uses

For protecting both old and new clay bricks, clinker bricks, hand-formed bricks, clinker and cement roof tiles.

How to use

Stir before application. The substrate to be sealed must be well-cured, dry and clean. Apply to the surface with a roller, paintbrush or low-pressure spray gun. For better effect, apply at least two coats of the sealer. Allow to touch-dry before you apply subsequent coats. The sealed surface is fully hydrophobic after about 24 hours. During this time, protect it from rain, intense sunlight and dirt. Pedestrian traffic is not allowed until 12 hours after sealing. Due to the variety of surfaces to be treated (differing in their colour, raw material composition, chemical composition, etc.), test the reaction of the substrate to the product in an invisible place.

Special information

Flammable product – avoid open fire sources when applying and storing the sealer. Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Colourless liquid
Chemical base	Silanes and siloxanes, petroleum ether
Coverage per coat	1 l per 7-15 m ²
Storage and transport	In a dry and shady place at +5 to +25°C in original sealed packaging
Application temperature	+5 to +25°C
Tool cleaning	Solvent
Shelf life	24 months
Packaging	1 Land 3 Leans

EAN-13: 1 | Can /5902802190277, 3 | Can /5902802190284







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PROTECT PV

Paver and Concrete Sealer



Properties

- · provides long-term surface protection
- preserves the natural structure and colour
- · protects against the adverse effects of water
- $\boldsymbol{\cdot}$ prevents moss and lichen re-growth
- solvent-based product, dedicated for outdoor use

Uses

For sealing paving stones, kerbs, paving slabs, concrete fences, wall bases, all kinds of coloured and natural precast concrete paving products and other precast and cast-in-situ concrete surfaces.

How to use

Stir before application. The substrate to be sealed must be well-cured, dry and clean. Apply to the surface with a roller, paintbrush or low-pressure spray gun. For better effect, apply at least two coats of the sealer. Allow to touch-dry before you apply subsequent coats. The sealed surface is fully hydrophobic after about 24 hours. During this time, protect it from rain, intense sunlight and dirt. Pedestrian traffic is not allowed until 12 hours after sealing. Due to the variety of surfaces to be treated (differing in their colour, raw material composition, chemical composition, etc.), test the reaction of the substrate to the product in an invisible place.

Special information

Flammable product – avoid open fire sources when applying and storing the sealer. Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Colourless liquid
Chemical base	Silanes and siloxanes, petroleum ether
Coverage per coat	1 l per 7-15 m ²
Storage and transport	In a dry and shady place at +5 to +25°C in original sealed packaging
Application temperature	+5 to +25°C
Tool cleaning	Solvent
Shelf life	24 months
Packaging	1 I and 3 I cans

EAN-13: 1 | Can /5902802190291, 3 | Can /5902802190307







PROTECT ST

Stone Sealer



Properties

- · protects against moisture, dirt and efflorescence
- facilitates the cleaning and maintenance of sealed surfaces
- refreshes and preserves the natural structure and colour
- provides surface protection for many years solvent-based product for outdoor use

Uses

For protection of natural stones such as sandstone, travertine, limestone, slate, granite, basalt, terrazzo, etc.

How to use

Stir before application. The substrate to be sealed must be well-cured, dry and clean. Apply to the surface with a roller, paintbrush or low-pressure spray gun. For better effect, apply at least two coats of the sealer. Allow to touch-dry before you apply subsequent coats. The sealed surface is fully hydrophobic after about 24 hours. During this time, protect it from rain, intense sunlight and dirt. Pedestrian traffic is not allowed until 12 hours after sealing. Due to the variety of surfaces to be treated (differing in their colour, raw material composition, chemical composition, etc.), test the reaction of the substrate to the product in an invisible place.

Special information

Flammable product – avoid open fire sources when applying and storing the sealer. Before use, please read the technical data sheet and safety data sheet.

Technical data

roommour data	
Colour and form	Colourless liquid
Chemical base	Silanes and siloxanes, petroleum ether
Coverage per coat	1 l per 7-15 m ²
Storage and transport	In a dry and shady place at +5 to +25°C in original sealed packaging
Application temperature	+5 to +25°C
Tool cleaning	Solvent
Shelf life	24 months
Packaging	1 I and 3 I cans

EAN-13: 1 | Can /5902802190314, 3 | Can /5902802190321



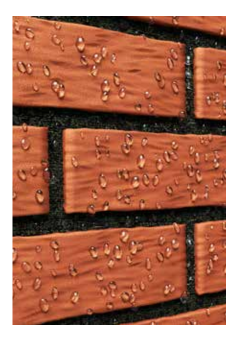




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PROTECT OIL

Clinker Oil and Sealer



Properties

- $\cdot \ \text{dual-function product} \\$
- · protects and nourishes
- enhances the original colour and texture of surfaces
- \cdot facilitates the cleaning of sealed surfaces
- · use before and after grouting
- · for indoor and outdoor use

Uses

For protecting both old and new clay bricks, clinker bricks, hand-formed bricks, clinker and cement roof tiles.

How to use

Stir before application. The substrate to be sealed must be well-cured, dry and clean. Use JURGA CLEANER BR to clean the substrate. Use JURGA MOSSPROOF if microbiological contamination is present on the surface. Apply the product to the surface with a roller, brush or low-pressure spray gun. For better effect, apply at least two coats of the sealer. Allow to touch-dry before you apply subsequent coats. The sealed surface is fully hydrophobic after about 24 hours. During this time, protect it from rain, intense sunlight and dirt. Pedestrian traffic is not allowed until 12 hours after sealing.

Due to the variety of surfaces to be treated (differing in their colour, raw material composition, chemical composition, etc.), test the reaction of the substrate to the product in an invisible place.

Special information

Produkt łatwopalny, podczas aplikacji Flammable product – avoid open fire sources when applying and storing the sealer.

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Yellow liquid
Chemical base	Mineral oil, silanes
Coverage per coat	and siloxanes, petroleum ether
Storage and transport	1 l per 10-15 m²
Application temperature	In a dry and shady place at +5 to +25°C in original sealed packaging
Tool cleaning	+5 to +25°C
Shelf life	Solvent
Packaging	24 months
	1 I and 3 I cans

EAN-13: 1 | Can /5902802191182, 3 | Can /5902802191199







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WET CLINKER

Impregnating sealer for a "wet clinker" effect



Properties

- \cdot for a long-lasting "wet clinker" effect
- · restores natural colour
- forms a protective film that limits water penetration into the structure
- reduces susceptibility to soiling and facilitates self-cleaning of surfaces
- · for clinker surfaces, old and new
- · prevents moss and lichen growth

Uses

Impregnating sealer designed for clinker bricks. Creates a protective coating on the surface, refreshing the colour and ensuring hydrophobic protection. Ensures vapour permeability of the surface. Reduces the tendency to soil and facilitates self-cleaning of the surface with precipitation. By creating a waterproof barrier, it limits the growth of moss, lichen and fungi.

How to use

The surface to be impregnated must be clean, dry, frost-free, degreased, free from organic contamination such as moss, algae, lichen, etc. The product should be mixed before application, and applied on the surface with a roller, paintbrush or low-pressure spraying method.

Avoid the formation of streaks and puddles on the surface. Remove excess with a sponge or clean cotton cloth. The product can be used indoors and outdoors. During this time, protect it from moisture, intense

Special information

Due to the variety of surfaces to be treated (differing in colour, raw material composition, etc.), test the reaction of the substrate to the product in an inconspicuous place. Before use, please read the technical data sheet and safety data sheet.

sunlight, low temperatures and dirt.

Technical data

Colour and form	Clear liquid
Chemical base	Silanes, siloxanes, silicates
Coverage per coat	1 l per 5-10 m ²
Storage and transport	In a dry and cool place at +5 to +25°C in original sealed packaging
Application temperature	+10 to +25°C
Moisture content of the impregnated surface	<5%
Tool cleaning	Solvent
Use within	24 months
Packaging	Can 1 I, 3 I

EAN-13: 1 | Can /5902802193858, 3 | Can /5902802193865







26 JURGA Product catalogue Sealers & preservatives

WOODPROOF 1:9

Wood Preservative



Properties

WOODPROOF is a water-soluble concentrate (1:9) for the preservation and protection of wood against fungi, moulds and insects. It penetrates quick and deep into the timber permanently blending with it after drying. The product is not washed out, and does not yield to weather conditions, especially to rainfall. Once dried, the colour is olive green. The impregnation agent is non-corrosive to metals and roof membranes.

Uses

WOODPROOF is suitable for protecting roof framing, timber structures and cladding, for logs, shingles, fencing and garden furniture. Treated with WOODPROOF, all items may be used in rooms for humans and animals as well as in feed and food warehouses, provided that users and products cannot come into direct contact with the treated wood.

How to use

The wood to be protected should be dry and clean and, in particular, free of paint and varnish.

Dilute the preservative with water at 1:9 ratio (mix 5 L of the preservative with 45 L of water). Apply the solution several times with a sprayer, roller or paintbrush. Allow to dry before recoating (drying time from 1-2 hours at 20° C). Alternatively, dip the wood in the solution from 30 minutes to 6 hours. Until the agent is fixed in the wood (at least 24 hours), protect the treated surface from precipitation. After this time the wood can be used outdoors.

Wood used under the roof requires at least 0.5 L of a ready-to-use preservative per 1 m³ of protected wood. Wood used outdoors requires at least 1 L of ready-to-use preservative per 1 m³ of treated wood.

Special information

Before use, please read the technical data sheet and safety data sheet.

EAN-13: 1 | Bottle /5902802192097, 5 | Canister /5906961469656





PACKAGING

Technical data

Oily blue liquid
Olly blue liquid
Copper carbonate (II) - copper hydroxide (II) (1:1): 5.08 g/100 g poly(oxy-1,2-e-thanediyl), .alpha[2-(didecyl-methylamino)ethyl]omegahydroxy-, propanoate (salt): 3.36 g/100 g
1 I per approx. 25 m² of surface (depends on the absorbency of the substrate)
In a dry and shady place in the original sealed packaging at temperatures between +5°C and +25°C.
Sprayer, roller, paintbrush
36 months
1 I bottle, 5 I canister



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WOODPROOF FIRE

Fire Retardant Wood Preservative

EAN-13: 5 | Canister /5902802192240



Properties

WOODPROOF FIRE is a liquid, ready-to--use product designed to protect wood against wood decay by basidiomycetes fungi and insects – wood-destroying pests (beetles).

Uses

The product is used for preventive preservation of wood both indoors (use class 1 and 2) and outdoors (use class 3). The preservative is intended for preservation of wooden elements exposed to direct weather conditions, but without contact with soil or water. Thanks to the content of flame-retardant substances it protects building timber against fire. Properly preserved wood obtains class B-s2, d0, which corresponds to the classification "Flame-proof material, non-dripping, producing no flaming droplets or particles under the influence of fire" (NRO). It does not cause metal corrosion.

How to use

The substrate to be treated must be properly prepared. The moisture content of the wood should be max. 25%. Season the treated wood under roofing for at least 48 hours. If the wood is to be used outdoors, protect it from precipitation for at least 20 days

Application methods: surface method – immersion treatment.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Technical data	
Form	Oily blue liquid
Active substances	Copper (II) carbonate – copper (II) hydroxide (1:1): 0.64 g/100 g Poly(oxy-1,2-ethanediyl), .alpha[2-(didecylmethylamino)ethyl]omega hydroxy-, propanoate (salt): 0.42 g/100 g
Coverage	Depending on the microbial corrosion hazard class and conditions of use.
Microbial corrosion hazard class 1:	Wood under roof not exposed to moisture: 0.8 kg/m²
Microbial corrosion hazard class 2:	Wood under roof, can be temporarily moistened: 0.8 kg/m²
Microbial corrosion hazard class 3:	Wood exposed to weather factors: 1.2 kg/m²
Storage and transport	In a dry, shady and well-aired place in the original sealed and labelled packaging at temperatures between +5°C and +25°C.
Shelf life	36 months
Packaging	5 I canister



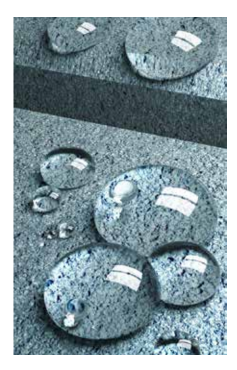




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PROOF CR

Paver and Concrete Sealer



Properties

- preserves the natural structure and colour
- · protects against moisture, dirt and efflorescence
- · prevents moss and lichen re-growth
- facilitates the cleaning and maintenance of sealed surfaces
- · contains no petrol or solvents

Uses

For sealing paving stones, kerbs, paving slabs, concrete fences, wall bases, all kinds of coloured and natural precast concrete paving products and other precast and cast-in-situ concrete surfaces.

How to use

The substrate to be sealed must be well--cured, dry and clean. Stir well. Apply with a roller, paintbrush or low-pressure spray method. For better effect, apply at least two coats of the sealer. Apply subsequent coats in short periods of time using the "wet-on-wet" method. The sealed surface is fully hydrophobic after about 24 hours. During this time, protect it from rain, intense sunlight and dirt. Pedestrian traffic is not allowed until 24 hours after sealing. Due to the variety of surfaces to be treated (differing in their colour, raw material composition, chemical composition, etc.), test the reaction of the substrate to the product in an invisible place.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Colourless liquid
Chemical base	Aqueous solution of silanes and siloxanes
Coverage per coat	1 l per 3-10 m ²
Storage and transport	In a dry and shady place at +5 to +25°C in original sealed packaging
Application temperature	+5 to +25°C
Tool cleaning	Water
Shelf life	24 months
Packaging	1 I bottle, 5 I canister

EAN-13: 1 | Bottle /5902802190338, 5 | Canister /5902802190345







PROOF ST

Stone, Brick and Plaster Sealer

EAN-13: 0.5 | Spray bottle /5902802191212, 1 | Bottle /5902802190352, 5 | Canister /5902802190369



Properties

- · creates a protective gloss-free coating
- \cdot reduces the formation of efflorescence
- · and mould
- · refreshes colour
- facilitates the maintenance of sealed surfaces
- · contains no petrol or solvents

Uses

For sealing natural stone such as sandstone, limestone, travertine, granite, slate and bricks, wall and façade tiles made of stone, clinker, plaster or other absorbent mineral materials, etc.

How to use

The substrate to be sealed must be well--cured, dry and clean. Stir well. Apply with a roller, paintbrush or low-pressure spray method. For better effect, apply at least two coats of the sealer. Apply subsequent coats in short periods of time using the "wet-on-wet" method. The sealed surface is fully hydrophobic after about 24 hours. During this time, protect it from rain, intense sunlight and dirt. Pedestrian traffic is not allowed until 24 hours after sealing. Due to the variety of surfaces to be treated (differing in their colour, raw material composition, chemical composition, etc.), test the reaction of the substrate to the product in an invisible place.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Colourless liquid
Chemical base	Aqueous solution of silanes and siloxanes
Coverage per coat	1 l per 3-10 m ²
Storage and transport	In a dry and shady place at +5 to +25°C in original sealed packaging
Application temperature	+5 to +25°C
Tool cleaning	Water
Shelf life	24 months
Packaging	0.5 I spray bottle, 1 I bottle, 5 I canister







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DUSTPROOF

Concrete Surface Dustproofer



Properties

- · ready to use
- $\boldsymbol{\cdot}$ reduces wear and dust on the floor
- protects unpaved surfaces against dusting
- \cdot reduces water and oil penetration

Uses

DUSTPROOOF is recommended to treat floors before laying the flooring. It creates a dust-limiting layer on unpaved surfaces: gravel roads, squares, etc.

How to use

Stir well before use. Apply on a clean and dry surface directly from the package or use a watering can, spread evenly on the surface with a paintbrush or roller. If the surface is very absorbent, a second coat is recommended. Wash the tools in water after work. It is recommended to test the reaction of the substrate to the treatment in an inconspicuous place before the whole surface application.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Colourless liquid
Chemical base	Water glass
Coverage per coat	1 l per 3-5 m ²
Storage and transport	In a dry and shady place at +5 to +25°C in original sealed packaging
Application temperature	+5 to +25°C
Tool cleaning	Water
Shelf life	24 months
Packaging	5 I canister

EAN-13: 5 | Canister /5906961469274



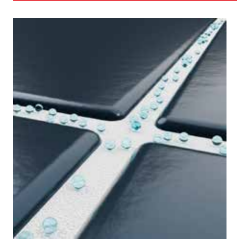




IMPREGNATING GROUT SEALER

Impregnating sealer for absorbable mineral and cement grout

EAN-13: Bottle with dispenser 200 ml /5902802193841



Properties

- protects against absorption of water and dirt
- · makes it easy to keep clean
- · reduces mould and fungi growth
- · for indoor and outdoor use
- · for old and new grout
- · for white and coloured grout

Uses

The product is designed to impregnate absorbable mineral and cement grout. It forms a clear protective coating, protecting the grout from water penetration and dirt. You will obtain increased resistance to mould and fungi growth and extend the life of your grout. Properly protected grout is less exposed to crumbling and the formation of efflorescence. The impregnated surface retains its vapour-permeability. Product for indoor and outdoor use. Does not contain solvents.

How to use

The substrate to be impregnated must be clean, dry, frost-free, degreased, free from organic contamination such as mould, fungi, moss, algae, lichen, etc.

Stir before application. Apply on the surface using the enclosed applicator, brush or sponge. For a better effect, apply at least two coats. Apply subsequent coats in short periods of time using the "wet-on-wet"

method.

Avoid the formation of streaks and stagnation on the surface. Remove excess product with a sponge or clean cotton cloth. Avoid contact with glazed and polished surfaces. The sealed surface is fully hydrophobic after about 24 hours. During this time, protect it from rain, intense sunlight and dirt. After finishing, wash the tools with water.

Special information

Before use, please read the technical data sheet and safety data sheet.

Due to the variety of surfaces to be treated (differing in colour, raw material composition, chemical composition, etc.), test the reaction of the substrate to the product in an inconspicuous place.

Technical data

r commour data	
Colour and form	Clear liquid
Chemical base	Aqueous solution of polymers, silanes, siloxanes
Coverage per coat	Depends on the grout to be impregnated, its absorptivity and structure as well as the method of applying the sealer
Storage and transport	In a dry and cool place at +5 to +25°C in original sealed packaging
Application temperature	+5 to +25°C
Moisture content of the impregnated surface	<5%
Tool cleaning	Water
Use within	24 months
Packaging	200 ml bottle with dispenser







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IMPREGNATING SEALER FACADES

Impregnating sealer for plaster, stone, brick, concrete



Properties

- · protects masonry against moisture
- · forms a vapour permeable, clear protection
- · facilitates cleaning
- · reduces the growth of moss, lichen and efflorescence
- does not change the colour of the impregnated surface
- · for new and old substrates

Uses

For impregnation of facades made of mineral plaster, natural stone, clinker, concrete or other absorbable mineral materials.

How to use

The substrate to be impregnated must be dry and clean.

Stir before application. Apply to the surface with a roller, paintbrush or low-pressure spray gun. For a better effect, apply at least two coats. Apply subsequent coats in short periods of time using the "wet-on-wet" method.

Avoid the formation of streaks and puddles on the surface. Remove excess product with a sponge or clean cotton cloth. The product does not contain solvents, so it can be successfully used indoors and outdoors. The impregnated surface is fully hydrophobic after about 24 hours. During this time, protect it from rain, intense sunlight and dirt. After finishing, wash the tools with water.

Special information

Before use, please read the technical data sheet and safety data sheet.

Due to the variety of surfaces to be treated (differing in colour, raw material composition, chemical composition, etc.), test the reaction of the substrate to the product in an inconspicuous place.

Technical data

Colour and form	Milky liquid
Chemical base	Aqueous solution of silanes and siloxanes
Coverage per coat	1 l per 5-10 m ²
Storage and transport	In a dry and cool place at +5 to +25°C in origi- nal sealed packaging
Application temperature	+5 to +25°C
Moisture content of the impregnated surface	<5%
Tool cleaning	Water
Use within	24 months
Packaging	1 I bottle, 5 I canister

EAN-13: 1 | Bottle /5902802193537, 5 | Canister /5902802193544







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IMPREGNATING SEALER FOR STONEWARE AND TERRACOTTA

Impregnating sealer for absorbent tiles



Properties

- · creates a gloss-free coating
- does not change the colour of the impregnated surface
- · repels water
- · reduces penetration of dirt
- · facilitates surface cleaning

Uses

The product is designed to impregnate stoneware tiles, porous terracotta and absorbent ceramic tiles. For indoor and outdoor use.

How to use

The substrate to be impregnated must be dry and clean.

Stir before application. Apply to the surface with a roller, paintbrush or low-pressure spray gun. Avoid contact with glazed and polished surfaces. For a better effect, apply at least 2 coats of the product. Apply subsequent coats in short periods of time using the "wet-on-wet" method. Avoid the formation of streaks and puddles on the surface. Remove excess product with a sponge or clean cotton cloth. The product does not contain solvents, so it can be successfully used indoors and outdoors. The impregnated surface is fully hydrophobic after about 24 hours. During this time, protect it from rain, intense sunlight and dirt. After finishing, wash the tools with water.

Special information

Before use, please read the technical data sheet and safety data sheet.

Due to the variety of surfaces to be treated (differing in colour, raw material composition, chemical composition, etc.), test the reaction of the substrate to the product in an inconspicuous place.

Technical data

Colour and form	Clear liquid
Chemical base	Aqueous solution of polymers, silanes, siloxanes
Coverage per coat	1 l per 5-10 m ²
Storage and transport	In a dry and cool place at +5 to +25°C in origi- nal sealed packaging
Application temperature	5 to +25°C
Moisture content of the impregnated surface	<5%
Tool cleaning	Water
Use within	24 months
Packaging	1 I bottle, 5 I canister

EAN-13: 1 | Bottle /5902802193568, 5 | Canister /5902802193704









CLEANING AGENTS



CLEAN RENOVATION

Post-Renovation Dirt Remover



Features and Uses

Agent for cleaning surfaces of building dirt such as gypsum and cement mortars, dirt after grouting, plastering, bricklaying, painting. It is also suitable for cleaning soot stains and limescale. It can be applied on most mineral and ceramic surfaces such as bricks, tiles, paving stone, stone, porcelain tiles, etc. It is perfect for cleaning construction tools after bricklaying and plastering.

How to use

Moisten the surface with warm water before cleaning to increase the effectiveness of the agent. Apply the cleaner on the dirty surface, preferably in a foamed form (using a sprayer or water pump can).

Wait 5-10 minutes. Clean with a brush or a rough sponge.

Rinse with water.

Test the reaction of the substrate to the treatment in an inconspicuous place.

Special information

Before use, please read the technical data sheet and safety data sheet. When working indoors, ensure good ventilation.

Technical data

Colour and form	Colourless liquid
Odour	Mild
Chemical base	Acid, surfactants.
Coverage	From 0.1-0.35 ml/m², depending on the degree of soiling
Storage and transport	In a dry and shady place at +5 to +25°C in original sealed packaging
Application temperature	+5 to +25°C
Shelf life	24 months
Packaging	1 I bottle, 0.5 I spray bottle

EAN-13: 0.5 | Spray bottle /5902802191908, 1 | Bottle /5902802191915







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CLEANER BR

Clinker Cleaner

EAN-13: 0.5 | Spray bottle /5902802191243, 1 | Bottle /5902802191229



Features and Uses

Ready-to-use agent for cleaning and removal of lime and salt efflorescence as well as gypsum, cement, soot, limescale from mineral surfaces such as: bricks, tiles, paving stones, stones, clinker, porcelain tiles, etc.

For cleaning construction tools after bricklaying and plastering.

How to use

Moisten the surface with warm water to increase the effectiveness of the agent. Remove organic dirt mechanically. Apply on the dirty surface, preferably in a foamed form (using a sprayer or water pump can). Wait 5-10 minutes. Clean with a brush or a rough sponge.

Rinse with water.

Test the reaction of the substrate to the treatment in an inconspicuous place.

Special information

Before use, please read the technical data sheet and safety data sheet. When working indoors, ensure good ventilation.

Technical data

Colour and form	Colourless liquid
Odour	Mild
Chemical base	Acids, surfactants.
Coverage	From 0.1-0.35 ml/m², depending on the degree of soiling
Storage and transport	In a dry and shady place at +5 to +25°C in original sealed packaging
Application tempe- rature	+5 to +25°C
Shelf life	24 months
Packaging	0.5 I Spray bottle
	0.5 I sprayer bottle, 1 I bottle







CLEANER HD

Concrete & Paver Cleaner



Features and Uses

Intensive cleaner for paving stones, paving slabs, stone, piled walls, curbs, concrete driveways and pavements, and grouts. It cleans off gypsum, cement, soot, rust, lime and salt efflorescence stains.

How to use

Moisten the surface with warm water to increase the effectiveness of the agent. Remove organic dirt mechanically. Apply on the dirty surface, preferably in a foamed form (using a sprayer or water pump can). Wait 5-10 minutes. Clean with a brush or a rough sponge.

Rinse with water.

Test the reaction of the substrate to the treatment in an inconspicuous place.

Special information

Before use, please read the technical data sheet and safety data sheet. When working indoors, ensure good ventilation.

Technical data

Colour and form	Colourless liquid
Odour	Strong, irritating
Chemical base	Mineral acids, surfactants
Coverage	From 0.1-0.30 ml/m², depending on the degree of soiling
Storage and transport	In a dry and shady place at +5 to +25°C in original sealed packaging
Application temperature	+5 to +25°C
Shelf life	24 months
Packaging	1 I bottle, 5 I canister

EAN-13: 1 | Bottle /5902802190383, 5 | Canister /5902802190390





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WASH PV

Paver Cleaner



Features and Uses

WASH PV is an agent designed for the cleaning and maintenance of paving stones and other surfaces made of concrete, tiles and stone. It has cleaning properties, refreshes and restores the natural colour and texture of the cleaned surface. It is perfect for keeping surfaces in car parks, garages, driveways and pavements clean.

How to use

In case of manual cleaning and heavy dirt, apply directly on the surface to be cleaned, preferably in a foamed form. For mild dirt dilute the product with water at 1:1 or 1:2 ratio. For machine washing, dilute with water at 1:10 or 1:20 ratio.

After application, wait 5-10 minutes. Clean with a brush or a rough sponge. Rinse with water.

When working indoors, ensure good ventilation.

Test the reaction of the substrate to the treatment in an inconspicuous place.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

r commour data	
Colour and form	Yellow liquid
Odour	Mild
Chemical base	Mineral acids, surfactants
Coverage	From 0.1-0.35 ml/m², depending on the dilution ratio, method of application, and intensity of soiling
Storage and transport	In a dry and shady place at +5 to +25°C in original sealed packaging
Application temperature	+5 to +25°C
Shelf life	24 months
Packaging	1 I bottle, 5 I canister

EAN-13: 1 | Bottle /5902802191120, 5 | Canister /5902802191137







RUST AND SOOT

Solution for removing rust and soot

EAN-13: 1 | Bottle /5902802193490



Features and Uses

Solution designed for removing rust stains and soot from mineral surfaces. Thanks to its innovative formula, it cleans quickly and effectively.

The product removes stubborn dirt from cobblestones, concrete, pavement tiles, palisades, kerbs, driveways and sidewalks, concrete fences. It can be used to clean acid-resistant natural stone, e.g. granite.

How to use

Moisten the surface with warm water to increase the effectiveness of the agent. Remove organic dirt mechanically. Apply on the dirty surface, preferably in a foamed form (using a sprayer or water pump can). Wait 5-10 minutes. Clean with a brush or a rough sponge.

Rinse with water.

Test the reaction of the substrate to the treatment in an inconspicuous place.

Special information

Before use, please read the technical data sheet and safety data sheet. When working indoors, ensure good ventilation.

Technical data

Colour and form	Colourless liquid
Odour	Strong, irritating
Chemical base	Mineral acids, surfactants
Coverage	From 0.1-0.30 ml/m², depending on the degree of soiling
Storage and transport	In a dry and shady place at +5 to +25°C in original sealed packaging
Application temperature	+5 to +25°C
Shelf life	24 months
Packaging	1 I bottle, 5 I canister







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CEMENT STAINS AND LIME EFFLORESCENCE

Solution for removing lime and salt efflorescence as well as cement residues

EAN-13: 1 | Bottle /5902802193506



Features and Uses

Properties and application A specialised preparation for removing lime and salt efflorescence. Dissolves cement residues on mineral surfaces. For outdoor use only For removing stains from concrete, cobblestones, tiles, stone, kerbs, driveways, pavement tiles, walls.

How to use

Moisten the surface with warm water to increase the effectiveness of the solution. Apply the solution on the soiled surface. Wait a few minutes. Clean with a brush or a rough sponge.

Rinse with water.

Before use, test the reaction of the substrate to the solution in an inconspicuous place and protect metal parts against corrosion.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Clear liquid
Odour	Intense, irritant
Chemical base	Mineral acids, surfactants
Coverage	0.1-0.20 ml/m², depending on the degree of soiling
Storage and transport	In a dry and cool place at +5 to +25°C in original sealed packaging
Application temperature	+5 to +25°C
Use within	24 months
Packaging	1 I bottle







FUNGI STOP

Mildew & Mould Remover



Features and Uses

FUNGI STOP is designed to remove mildew and mould from acrylic, silicone and mineral surfaces other than wood. The product has a disinfectant effect. It also has a sealing effect on surfaces, preventing the growth of microorganisms. For outdoor and indoor use. The product is chlorine-free and does not discolour the surface.

How to use

Apply the remover on the affected surface using a paintbrush, brush, roller or spray method. Leave for 12-24 hours. After drying, clean the surfaces of the residue with a sharp brush. In case of heavy dirt, repeat the procedure. CAUTION: Wear safety gloves and glasses when applying the product with a paintbrush, brush or a roller. When spraying, protect the airways. The biocidal effect appears during 1-hour contact after application of the product to the contaminated substrate.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Colourless liquid
Active substances	Didecyldimethylammonium chloride; CAS 7173-51-5, 2.05 g/kg 2-octyl-2H- -isothiazol-3-on; CAS 26530-20-1,
Coverage	0.45 g/kg
Application method	As required
Storage and transport	Paintbrush, brush, roller, spray method
Shelf life	In a dry and shady, ventila- ted place at +5 to +30°C in original sealed and labelled packaging
Packaging	12 months
	0.5 I spray bottle

EAN-13: 0.5 | Spray bottle /5902802192066







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MOSSPROOF

Mould and Algae Remover

EAN-13: 0.5 | Spray bottle /5906961469847, 1 | Bottle /5906961469175, 5 | Canister /5906961469267



Features and Uses

Deep penetration for removing mosses, lichens, algae and other microbial contamination. MOSSPROOF can be used on various building surfaces: walls, brickwork, roofing, paving stones, stone, clay tiles, etc. In addition, the product is suitable for cleaning swimming pools, bathrooms, basements, patios, balconies, sports courts, boats, etc. For outdoor and indoor use with adequate ventilation. It does not contain chlorine and therefore does not cause corrosion of the materials on which it is applied.

How to use

The surface contaminated with microorganisms must be washed with a strong jet of water to remove loose dirt. Use a brush, paintbrush, roller or sponge etc. to apply the product generously in undiluted form until the surface is completely moistened, and leave for 6-12 hours. Then, remove the remaining dirt residue thoroughly by mechanical means (e.g. using high-pressure water). Further care work or, for example, painting or plastering can only be carried out after the surface is completely dry, after the last application of the biocidal product.

Special information

Before use, please read the technical data sheet and safety data sheet.

Colour and form	Colourless liquid
Odour	Mild
Active substances	Alkyl (C12-16) dimethyl- benzyl ammonium chloride (ADBAC/BKC (C12-16)) (0.48 g / 100 g) 2-octyl- -2H-isothiazol-3-on (OIT) (0.049 g/100 g)
Coverage	Approx. 150 g/m ² (i.e. approx.
Storage and transport	150 ml/m²)
Application temperature	In a dry and shady place at +5 to +25°C in original sealed packaging
Shelf life	+5 to +25°C
Packaging	12 months
	0.5 I spray bottle, 1 I bottle, 5 I canister









GROUT JOINT

Grout cleaner



Features and Uses

The CLEAN Clean Grout Joint is a user-friendly intensive cleaner for white and coloured joints. Removes limescale, soap and detergent residues and other mineral dirt. Rapid and effective cleaning. Suitable for all joints in clay tiles, clinker, natural stone etc.

How to use

Moisten the surface with warm water before cleaning to increase the effectiveness of the agent. Release the spray tip lock. Spread the liquid on the surface to be cleaned. In case of heavy dirt, wait 5-10 minutes. Clean with a brush or a rough sponge. Rinse with water. Test the reaction of the substrate to the treatment in an inconspicuous place.

Special information

Before use, please read the technical data sheet and safety data sheet. When working indoors, ensure good ventilation.

Technical data

Colour and form	Colourless liquid
Odour	Mild
Chemical base	Acid, surfactants.
Coverage	From 0.1-0.35 ml/m², depending on the degree of soiling
Storage and transport	In a dry and shady place at +5 to +25°C in original sealed packaging
Application temperature	+5 to +25°C
Shelf life	24 months
Packaging	0.5 I spray bottle

EAN-13: 0.5 I Spray bottle /5902802192981







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CLEAN SHOWER ENCLOSURE AND BATHROOM FITTINGS

Cleaner for taps, wash basins, bathtubs and showers



Features and Uses

The CLEAN Clean Shower Enclosure and Bathroom Fittings is a product for cleaning and washing shower enclosures and bathroom fittings (taps, shower and bath mixer taps). It effectively removes even the most difficult mineral deposits: scale deposits, soap scum and cosmetic residues. It leaves the surface clean and shiny, without streaks and stains.



How to use

Release the spray tip lock. Spread the liquid on the surface to be cleaned, leave for several dozen seconds, then wipe thoroughly with a soft cloth or paper towel. After cleaning, move the spray tip to the locked position.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Colourless liquid
Odour	Mild
Chemical base	Surfactants
Storage and transport	In a dry and shady place at +5 to +25°C in original sealed packaging
Application temperature	+5 to +25°C
Shelf life	24 months
Packaging	0.5 I spray bottle

EAN-13: 0.5 | Spray bottle /5902802192790







GLASS AND MIRROR

Cleaner for glass surfaces



Features and Uses

The CLEAN Clean Glass and Mirror is a liquid for cleaning glass, mirrors and other glass surfaces. It cleans quickly and effectively, leaves no streaks or scratches. The content of nanoparticles results in lower dirt and dust deposition.



How to use

Release the spray tip lock. Spread the liquid on the surface to be cleaned, leave for several dozen seconds, then wipe thoroughly with a soft cloth or paper towel. After cleaning, move the spray tip to the locked position. In case of surfaces other than glass or mirrors, check the reaction of the substrate to the preparation in an invisible place.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Colourless liquid
Odour	Mild
Chemical base	Surfactants
Storage and transport	In a dry and shady place at +5 to +25°C in original sealed packaging
Application temperature	+5 to +25°C
Shelf life	24 months
Packaging	0.5 I Spray bottle

EAN-13: 0.5 | Spray bottle /5902802192783







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MOULD AND FUNGI

Agent for removing mould and mildew stains



Features and Uses

The product is designed to remove dirt from the places of mould and fungi growth. The product is suitable for cleaning silicones, grouts, plasters, internal and external walls. Rapid and effective action.

How to use

Release the spray tip lock. Apply on places contaminated with fungus, leave for a few minutes and then clean with a brush, sponge, etc. After cleaning, rinse the surface with water. After cleaning, move the spray tip to the locked position. In case of heavy dirt, repeat the operation. Caution! Use personal protective equipment. The product has a bleaching effect. Before use, test the reaction of the substrate to the product.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Colourless liquid
Active substances	Sodium hypochlorite, sodium tetraborate, sodium hydroxide, <5% anionic surfactant, <5% polycar- boxylates
Application method	Spray method
Storage and transport	In a dry and shady, ventila- ted place at +5 to +30°C in original sealed and labelled packaging
Shelf life	12 months
Packaging	0.5 I spray bottle

EAN-13: 0.5 | Spray bottle /5902802192820







CLEAN OVEN

Cleaner for ovens, baking sheets and gas cooker grates



Features and Uses

The product is designed for cleaning ovens. It removes grease and burn marks quickly and effectively. Ideal for cleaning gas cooker grates and baking trays. It leaves the surface clean, without streaks and scratches. The advanced foam formula makes it more effective.

How to use

Release the spray tip lock. Spread the liquid on the surface to be cleaned, leave for several dozen seconds, then wipe thoroughly with a soft cloth or paper towel. In case of heavy dirt, leave for a few minutes and use a cleaning brush. Rinse with clean water and wipe dry. Repeat if necessary. After cleaning, move the spray tip to the locked position.

Uwaga!

Do not apply to hot surfaces.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Amber liquid
Odour	Intensive
Chemical base	Non-ionic surfactants, <5% amphoteric surfactants, EDTA and its salts, potassium hydroxide
Storage and transport	In a dry and shady place at +5 to +25°C in original sealed packaging
Application temperature	+5 to +25°C
Shelf life	24 months
Packaging	0.5 I spray bottle

EAN-13: 0.5 | Spray bottle /5902802193100







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CLEAN BARBECUE GRILL

Barbecue cleaner



Features and Uses

The product is designed to clean the barbecue grill of burns, greasy residue and soot created during use. It works quickly and effectively thanks to special technology concentrated in the active foam. It leaves the surface clean, without streaks, scratches and stains.

How to use

Release the spray tip lock. Spread the liquid on the surface to be cleaned, leave for several dozen seconds, then wipe thoroughly with a soft cloth or paper towel. In case of heavy dirt, leave for a few minutes and use a cleaning brush. Rinse with clean water and wipe dry. Repeat if necessary. After cleaning, move the spray tip to the locked position.

Uwaga!

Do not apply to hot surfaces.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Amber liquid
Odour	Intensive
Chemical base	Non-ionic surfactants, <5% amphoteric surfactants, EDTA and its salts, potassium hydroxide
Storage and transport	In a dry and dark place at +5 to +25°C in original sealed packaging
Application temperature	+5 to +25°C
Shelf life	24 months
Packaging	0.5l spray bottle

EAN-13: 0.5 | Spray bottle /5902802193216







CLEAN FIREPLACE GLASS

Fireplace glass cleaner



Features and Uses

The CLEAN Clean Fireplace Glass is a product for cleaning fireplace glass. It removes soot, fume stains and burns quickly and effectively. It leaves the surface clean, without streaks and scratches. The advanced formula is dirt-repellent.

How to use

Release the spray tip lock. Spread the liquid on the surface to be cleaned, leave for several dozen seconds, then wipe thoroughly with a soft cloth or paper towel. After cleaning, move the spray tip to the locked position.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Colourless liquid
Odour	Intensive
Chemical base	Non-ionic surfactants, potassium hydroxide
Storage and transport	In a dry and shady place at +5 to +25°C in original sealed packaging
Application temperature	+5 to +25°C
Shelf life	24 months
Packaging	0.5I Spray bottle
-	

EAN-13: 0.5 | Spray bottle /5902802192806







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ALL-PURPOSE DEGREASER

Agent for degreasing mineral surfaces



Features and Uses

The product has a variety of uses for cleaning all grease, lubricant, oil and soot stains. The Oil Cleaner is recommended for cleaning alkali-resistant surfaces such as paving stones, paving slabs, natural stone, concrete, stainless steel, bricks, PVC and plaster. It is suitable for cleaning engines, machines and equipment.

How to use

Mechanically remove organic pollutants such as moss, lichen, if present, before cleaning. Apply the product on a dirty surface, preferably in a foamed form. It can be applied with a pressure washer (Karcher). After application, wait 5-10 minutes. Clean with a brush or a rough sponge. Rinse thoroughly and generously with water, preferably warm.

Test the reaction of the substrate to the treatment in an inconspicuous place. It can cause corrosion in metals not resistant to

Avoid cleaning on hot surfaces. Too fast drying of the product will make it difficult to thoroughly clean the surface. After drying, apply the JURGA PROTECT or PROOF products to further protect the cleaned mineral surface.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Yellow liquid
Chemical base	Surfactants
Coverage	From 0.1-0.35 ml/m², depending on the degree of soiling
Storage and transport	In a dry and shady place at +5 to +25°C in original sealed packaging
Application temperature	+5 to +25°C
Shelf life	24 months
Packaging	0.5l spray bottle, 1 l bottle

EAN-13: 0.5 | Spray bottle /5902802192844, 1 | Bottle /5902802192837









OIL STAIN REMOVER

Agent for degreasing mineral surfaces

EAN-13: 1 | Can /5902802192813



Features and Uses

Advanced formula, a deeply penetrating product, removes the most troublesome old grease and oil stains. It is suitable for cleaning paving stones, tiles, concrete surfaces such as: floors in garages, workshops, driveways, pavements etc.

How to use

Each time before use, shake the can intensively (for min. 30 seconds) to mix the ingredients thoroughly. Do not dilute. The surface to be cleaned should be dry. Pour the product over the entire dirty surface immediately after stirring it in the can. Wait a few minutes until white deposit develops. Next, remove the white deposit using a "dry method" with a brush or a rough sponge. After cleaning, rinse thoroughly with water, preferably warm, and leave to dry. With very heavy stains, it is recommended to repeat the cleaning.

Special information

Due to the variety of surfaces to be cleaned (differing in colour, raw material composition, chemical composition, etc.), it is recommended to test the reaction of the substrate to the product before cleaning in an inconspicuous place.

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Two-phase liquid, milky after stirring
Odour	Intensive
Chemical base	Hydrotreated light naphtha, auxiliary agents
Storage and transport	In a dry and shady place at +5 to +25°C in original sealed packaging
Application temperature	+15 to +25°C
Shelf life	24 months
Packaging	1 I can







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CLEAN TOOLS

Product for cleaning construction tools



Features and Uses

The product is designed to clean building tools from dried mineral mortars left after masonry, plastering, grouting and gluing works (trowels, floats, stirrers, etc.). Dissolves mineral soiling such as gypsum, plaster, acrylic paints, cement mortar. It does not damage rubber, metal, plastic or painted elements.

How to use

Wet the surface with water before cleaning. Apply the agent on the soiled surface. Wait a few minutes, then clean using a brush or rough sponge.

After cleaning, rinse with water and allow to dry. Repeat if necessary. Soak heavily soiled tools in a bucket with the preparation.

Special information

Before use, please read the technical data sheet and safety data sheet. When working indoors, ensure good ventilation.

Technical data

Colour and form	Clear liquid
Odour	Mild
Chemical base	Acids, surfactants
Coverage	Depending on the degree of soiling
Storage and transport	In a dry and cool place at +5 to +25°C in original sealed packaging
Application temperature	+5 to +25°C
Use within	24 months
Packaging	Spray bottle 0.5 I, canister 5 I



EAN-13: Spray bottle 0.5 I /5902802193513, 5 I Canister /5902802193551





PRIMERS



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PRIMER CONTACT

Quartz Bonding Primer

EAN-13: 1.5 kg Bucket /5902802192349, 5 kg Bucket /5902802192271, 7 kg Bucket /5902802194060, 15 kg Bucket /5902802192288



Properties

- increases adherence to absorbent and non-absorbent substrates
- · evens the absorption of the substrate
- · does not run off from vertical surfaces
- $\boldsymbol{\cdot}$ for indoor and outdoor use
- \cdot suitable for floors with underfloor heating

Uses

PRIMER CONTACT is recommended for smooth concrete surfaces or non-absorbent mineral materials such as clay tiles, stone etc. The product can be used on brick substrates, properly prepared and stabilised OSBs, gypsum fibreboards, gypsum plasterboards, gypsum and cement boards, cellular concrete, reinforced concrete, plaster, etc., in rooms for smoothing, repair and self-levelling compounds, concrete screeds, adhesives, plasters, etc. PRIMER CONTACT is recommended for priming the substrate for the JURGA IZOMASS and JURGA FOLMIX waterproofing coatings

The product is indispensable when priming substrates made of wood and OSB for the FOLMIX PLUS waterproofing membrane.

How to use

Before priming, make sure the substrate is structurally sound, strong, clean, free of dust, grease, greasy stains, old paint coatings and other coatings that reduce adhesion. Cement substrates should be cured and dry, with a humidity below 4%, and for gypsum substrates, below 0.5%, measured with the CM instrument. Prime old, unstable, loose plaster surfaces with the PRIMER PLUS or PRIMER SILICATE deep penetrating products, which will strengthen the surface.

Stir PRIMER CONTACT thoroughly before use until the consistency is uniform. The primer is ready to use. Do not dilute with water or any other material. When working outdoors, protect the primed surface from precipitation and frost.

Special information

Before use, please read the technical data sheet and safety data sheet.





PACKAGING

Colour and form	White liquid
Chemical base	Styrene-acrylic dispersion, quartz sand
Coverage	From 0.25 to 0.35 kg/m² (depending on the absorbency of the substrate)
Drying time of one coat	Approx. 3-6 hours (at 23°C 60% RH)
Application method	Paintbrush (recommended), roller
Storage and transport	In a dry and shady place at +5 to +25°C in original sealed packaging
Application conditions	Temperature +5 to +25°C, air RH 50%
Tool cleaning	Water
Shelf life	18 months
Packaging	1.5 kg, 5 kg and 15 kg buckets



PRIMER FOR PLASTERS

Contact Plaster



Properties

- · ready-to-use primer
- · vapour-permeable
- · forms a bonding layer for plaster coatings
- content of coarse aggregate 0.1-0.8 and high-quality polymers
- $\boldsymbol{\cdot}$ increased water and frost resistance
- · WHITE COLOUR with the option of colouring the mass
- · for indoor and outdoor use

Uses

The product is intended for priming substrates for gypsum plasters, thin layer gypsum fillers, before gluing plasterboards, applied both manually and mechanically.

How to use

Before priming, make sure the substrate is structurally sound, strong, clean, free of dust, grease, greasy stains, old paint coatings and other coatings that reduce adhesion. Substrates should be seasoned and dry with less than 4% moisture content. Stir PRIMER CONTACT thoroughly before use until the texture is homogeneous. The primer is ready to use. Do not dilute with water or any other material. Apply to the surface with a roller, brush or by machine. In case of machine application, it is possible to add a small amount of water to the product (max. 0.5 l per 15 kg of Contact plaster). When working outdoors, protect the primed surface from precipitation and frost.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	White liquid with added aggregate
Chemical base	Stearic-acrylic dispersion, quartz sand 0.1-0.8
Product amount	From 0.25 to 0.35 kg/m² (depending on the absorbency of the substrate)
Drying time for one coat	Approx. 3-6 hours (at 23°C, 60% relative humidity)
Application method	Paintbrush (recommended), roller
Storage and transport	In a dry and cool place at +5 to +25°C in original sealed packaging
Application con- ditions	Temperature +5 to +25°C, relative air humidity 50%
Tool cleaning	Water
Use within	18 months
Packaging	7 kg and 15 kg buckets

EAN-13: 7 kg Bucket /5902802193742, 15 kg Bucket /5902802193759







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PRIMER SILICATE

Silicificating Primer



Properties

- \cdot enables application on damp substrates
- $\boldsymbol{\cdot}$ strengthens and seals surfaces
- increases adhesion of putties and selflevelling compounds, paints, mortars, plasters, screeds, adhesives for clay tiles and stones
- · for indoor and outdoor use
- \cdot for vertical and horizontal surfaces
- · for heated surfaces
- · very efficient
- · waterborne

Uses

For priming absorbent and non-absorbent substrates such as concrete, cellular concrete, screeds, cement and anhydrite floors, cement plaster, cement-lime plaster, lime plaster, gypsum substrates, , gypsum boards, gypsum plaster boards, OSB chipboards. Recommended for critical surfaces, such as old plasters which fall off, walls, stone, tiles, blockboards, chipboards, OSBs. PRIMER SILICATE can be used under the liquid JURGA waterproofing products such as: IZOMASS 2K, FOLMIX, FOLMIX IN and FOLMIX PLUS.

How to use

Before priming, make sure the substrate is structurally sound, dry, clean and without old coatings. Remove microbiological contamination with the MOOSPROOF biocide. Roughen gypsum and anhydrite substrates, and old paint coats with sandpaper and clear the dust carefully. Clean chipboards, e.g. OSB with soapy water. For less absorbent substrates, dilute with water at 1:1, 1:2 or 1:3 ratio. For absorbent substrates, e.g. OSB, do not dilute the ready-to-use product. Recoat highly absorbent substrates.

Special information

Before use, please read the technical data sheet and safety data sheet. Avoid contact with wooden and glass surfaces during priming! EAN-13: 1 | Bottle /5902802194114, 5 | Canister /5902802191236





PACKAGING

Colour and form	Blue liquid
Chemical base	Acrylic dispersion, silicates
Coverage	1 I per 5-10 m ² depending on the absorption capacity of the substrate
Drying time	Approx. 2-4 hours
Application method	Paintbrush, roller, spray method
Storage and transport	In a dry and shady place at +5 to +25°C in original sealed packaging
Application conditions	Temperature +5 to +25°C, air RH 50%
Tool cleaning	Water
Shelf life	18 months
Packaging	5 I canister



PRIMER PLUS

Quick Dry Primer



Properties

- · waterborne
- · highly concentrated
- · deeply penetrates the substrate
- · strengthens the surface and evens out the absorption of the substrate
- increases adhesion of putties and selflevelling compounds, paints, mortars, plasters, screeds, adhesives for ceramic tiles and stones
- · dries quickly
- · for indoor and outdoor use
- · for vertical and horizontal surfaces
- · for heated surfaces

Uses

For priming absorbent and non-absorbent mineral substrates such as concrete, cellular concrete, bricks, screeds, cement and anhydrite floors, cement plaster, cement-lime plaster, lime plaster, gypsum substrates, gypsum boards, gypsum plaster boards, OSB chipboards. PRIMERPLUS can be used under the liquid JURGA waterproofing products such as: IZOMASS 2K, FOLMIX, FOLMIX IN and FOLMIX PLUS.

How to use

Before priming, make sure the substrate is structurally sound, dry, clean and without old coatings. Cement substrates should have a humidity below 4%, and for gypsum substrates, below 0.5%, measured with the CM instrument. Stir thoroughly before priming the substrate. The product can be mixed with water at 1:1 ratio. Use undiluted for gypsum substrates.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

White liquid
Styrene-acrylic dispersion
1 I per 5-10 m² depending on the absorption capacity of the substrate
Approx. 2 h
Paintbrush, roller, spray method
In a dry and shady place at +5 to +25°C in original sealed packaging
Temperature +5 to +25°C, air RH 50%
Water
18 months
1 bottle, 5 canister

EAN-13: 1 | Bottle /5902802191410, 5 | Canister /5906961469465





PACKAGING



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POPULAR

Primer



Properties

- · ready to use
- $\boldsymbol{\cdot}$ evens the absorption of the substrate
- improves adhesion of putties and selflevelling compounds, mortars, screeds and adhesives for ceramic tiles
- · for indoor and outdoor use
- · for walls and floors

Uses

For priming absorbent mineral substrates such as: concrete, cellular concrete, screeds, cement floors, cement-lime floors, gypsum plasterboards.

How to use

Prepare the substrate before use. It should be dry, clean, without old coats. Cement substrates should have a humidity below 4%, and for gypsum substrates, below 0.5%, measured with the CM instrument. Stir POPULAR thoroughly before priming the substrate. Recoat highly absorbent substrates.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	White liquid
Chemical base	Styrene-acrylic dispersion
Coverage	1 I per 3-10 m² depending on the absorption capacity of the substrate
Drying time	Approx. 2 h
Application method	Paintbrush, roller, spray method
Storage and transport	In a dry and shady place at +5 to +25°C in original sealed packaging
Application conditions	Temperature +5 to +25°C, air RH 50%
Tool cleaning	Water
Shelf life	18 months
Packaging	5 I canister

EAN-13: 1 | Bottle /5902802194091, 5 | Canister /5906961469052









SEALING AND WATERPROOFING PRODUCTS



One-component Polyurethane-based Sealing and Adhesive Compound

EAN-13: 600 ml /5906961469496





PACKAGING

Properties

FLEXPROOF is a flexible, durable, weatherproof sealant resistant to moisture, vibrations, cleaning agents and solvents. It has a very good adhesion to typical surfaces used in construction such as steel, aluminium, concrete, wood, glass and PVC. It can be painted after hardening.

Uses

- · filling expansion joints in industrial floors
- · structural connections in vibrating struc-
- · for wood joinery installation
- · sealing and gluing metal structures and welded joints
- · filling gaps between most materials used in construction

Carry out a performance test before application.

How to use

Clean and dry the surface before application. Glass and metal surfaces must be degreased. In moving joints, avoid three-sided adhesion of the sealant to the surface as this may lead to its damage. For this purpose, before the sealant is applied, insert a backer rod into the joint, which will ensure the double-sided adhesion of the sealant and enable proper play with the joint. Apply the Jurga PURPRIMER PU primer before application.

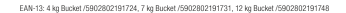
Special information

Before use, please read the technical data sheet and safety data sheet.

Chemical base	Polyurethane
Colour	Grey
Hardening time	Approx. 2.5 mm per day
Working temperature	7-30°C
Storage and transport	Store at 10-25°C. Protect from moisture and direct sunlight during stora- ge. Do not store outdoors.
Ultimate elongation	> 600%
Shore A hardness	40°
Shelf life	12 months
Packaging	600 ml, 12 pcs box



Liquid Waterproofing Membrane





Properties

- · permanently flexible waterproofing membrane
- · watertight
- · compact consistency
- · does not contain solvents
- for indoor applications
- · for vertical and horizontal surfaces
- · for underfloor heating
- $\boldsymbol{\cdot}$ excellent adhesion to substrates and cement adhesives

Uses

FOLMIX IN is a ready-to-use, semi-liquid, one-component waterproofing agent for tile cladding fixed with adhesives. FOLMIX IN is used on surfaces exposed to moisture or temporary contact with water such as: bathrooms, kitchens, basements and laundries. The product is intended for building substrates such as screeds, anhydrite and cement floors, levelling mortars, cement plasters, cement and lime plasters, lime plasters, gypsum and concrete substrates. FOLMIX IN can be used on heated subfloors.

How to use

Stir well before use. Clean the surface, prime it with the PRIMER PLUS or PRIMER SILICATE deep penetrating agent. Use the JURGA TAPEMIX corner profiles, sleeves and sealing tape for corners between floors and walls, and plumbing lines. Apply the liquid with a paintbrush or a smooth steel float. Apply at least two coats. Allow to dry before applying subsequent coats. Protect the freshly applied coat from weather conditions (sun, wind, precipitation, fog) and moisture until fully cured. Permanently protect the final waterproofing coat with tile cladding.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Semi-liquid grey paste
Chemical base	Mixture of aqueous dispersions of acrylic copolymers, mineral fillers, performance additives
Number of coats	min. 2
Final membrane thickness	min. 1 mm
Coverage per coat	1.2-1.8 kg/m² depending on substrate quality, appli- cation method and system solution
Drying time of one coat	min. 3 hours
Application method	Paintbrush, smooth steel float
Storage and transport	In a dry and shady place in the original sealed packaging at temperatures between +5°C and +25°C.
Application conditions	Temp. +5 to +25°C
Tool cleaning	Water
Shelf life	12 months
Packaging	4 kg, 7 kg and 12 kg buckets







Indoor and Outdoor Liquid Waterproofing Membrane

EAN-13: 1 kg Bucket /5906961469571, 4 kg Bucket /5906961469564, 7 kg Bucket /5906961469557, 12 kg Bucket /5906961469779, 25 kg Bucket /5906961469823



Properties

- · impermeable, flexible, watertight coating
- · has thixotropic properties
- · does not contain solvents
- · for indoor and outdoor use
- · for underfloor heating
- · frost-resistant
- · excellent adhesion to substrates and cement adhesives

Uses

FOLMIX is a semi-liquid, one-component, ready-to-use waterproofing membrane for clay tiles fixed with adhesives. It is designed for surfaces exposed to moisture or temporary contact with water such as: bathrooms, kitchens, balconies, basements and laundries. The product is intended for building substrates such as gypsum plasters, cement and lime plasters, cement and anhydrite screeds, and for underfloor heating, concrete, etc.

How to use

Stir well before use. Clean the surface, prime it with the PRIMER PLUS or PRIMER SILICATE deep penetrating agent. Use the JURGA TAPEMIX corner profiles, sleeves and sealing tape for corners between floors and walls, and plumbing lines. Apply the liquid with a paintbrush or a smooth steel float. Apply at least two coats. Allow to dry before applying subsequent coats. Protect the freshly applied coat from weather conditions (sun, wind, precipitation, fog) and moisture until fully cured. Permanently protect the final waterproofing coat with tile cladding.

Special information

Before use, please read the technical data sheet and safety data sheet.

Colour and form	Semi-liquid blue paste
Chemical base	Mixture of aqueous dispersions of acrylic copolymers, mineral fillers, performance additives
Number of coats	min. 2
Final membrane thickness	min. 1 mm
Coverage per coat	1.2-1.8 kg/m² depending on substrate quality, appli- cation method and system solution
Drying time	min. 3 hours
of one coat	Paintbrush, smooth steel float
Application method	In a dry and shady place in the original sealed packaging at temperatures between +5°C and +25°C.
Storage and transport	Temp. +5 to +25°C
Application conditions	Water
Tool cleaning	12 months
Shelf life	1 kg, 4 kg, 7 kg,
Packaging	12 kg and 25 kg buckets





PACKAGING



EAN-13: 4 kg Bucket /5902802191755, 7 kg Bucket /5902802191762, 12 kg Bucket /5902802191779

FOLMIX PLUS

Critical Substrate Liquid Waterproofing Membrane



Properties

- · watertight insulation coating excellent adhesion and flexibility interlacing micro reinforcement fibresbridges standard cracks solvent-free low temperature resistant for vertical and horizontal surfaces for underfloor heating
- · for indoor and outdoor use

Uses

FOLMIX PLUS is a ready-to-use, semi--liquid, one-component waterproofing agent for tile cladding fixed with adhesives. FOLMIX PLUS is used on surfaces exposed to moisture such as: balconies, bathrooms, kitchens, basements and laundries. The product is dedicated to critical substrates such as gypsum fibreboards, wood-based substrates, chipboards, OSBs and wood boards. The membrane can also be successfully applied on typical building substrates such as: screeds, anhydrite and cement floors, levelling mortars, cement plaster, cement-lime plaster, lime plaster, gypsum and concrete substrates. FOLMIX PLUS can be used on heated subfloors.

How to use

Stir well before use. Make sure that substrates such as gypsum plasterboards, gypsum fibreboards, wood-based substrates, chipboards, OSBs, wood boards are properly assembled (screwed or glued) and no joint faulting occurs. Wash, roughen and prime such substrates with PRIMER CON-TACT. Any other substrate must be primed with a JURGA series product before the membrane is applied. Use the JURGA TA-PEMIX corner profiles, sleeves and sealing tape for corners between floors and walls, and plumbing lines. Apply the liquid with a paintbrush or a smooth steel float. Apply at least two coats. Allow to dry before applying subsequent coats. Protect the freshly applied coat from weather conditions (sun, wind, precipitation, fog) and moisture until fully cured. Permanently protect the final waterproofing coat with tile cladding.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Technical data	
Colour and form	Semi-liquid red paste
Chemical base	Mixture of aqueous dispersions of acrylic copolymers, mineral fillers, performance additives
Number of coats	min. 2
Final membrane thickness	min. 1 mm
Coverage per coat	1.2-1.8 kg/m² depending on substrate quality, appli- cation method and system solution
Drying time of one coat	min. 3 hours
Application method	Paintbrush, smooth steel float
Storage and transport	In a dry and shady place in the original sealed packaging at temperatures between +5°C and +25°C.
Application conditions	Temp. +5 to +25°C
Tool cleaning	Water
Shelf life	12 months
Packaging	4 kg, 7 kg and 12 kg buckets







Two-component Polymer Cement Sealing Compound

Balconies, terraces, basements, foundations - IZOMASS 2K



Properties

- · flexible and watertight coating excellent adhesion to the substrate
- · and cement adhesives
- · water resistance 15 m water column
- · for indoor and outdoor use
- · frost-resistant
- · resistant to low temperatures and chlorine
- · resistant to UV
- · for vertical and horizontal surfaces

Uses

IZOMASS 2K is designed for sealing balconies and patios, for use in swimming pool basins, shower enclosures, hygiene facilities, for sealing basement walls and foundations exposed to constant contact with ground water, and in water bodies. IZOMASS 2K is designed to be applied on typical building substrates such as: concrete, cement-lime plaster and gypsum plaster, gypsum plasterboards, and cement-bonded particle boards, anhydrite and cement screeds, cellular concrete, hollow and clay bricks, foundation blocks, old tiles and on wood-based substrates and heated floors.

How to use

The substrate to be waterproofed should be even, stable, dry, clean. Fill any irregularities with mineral mortar. Substrates should be primed with the PRIMER PLUS product. Mix the ingredients of the preparation thoroughly together, adding the loose portion to the liquid one. Apply at least two coats

of the compound. Start work from places where the TAPE-MIX or TAPEMIX PLUS sealing tapes and corner profiles are to be used additionally to increase the water resistance of places particularly exposed to moisture, i.e. expansion joints and grouts, wall-to-wall joints, wall-to-floor joints, etc. Cover these accessories with freshly applied compound. Apply the first coat with a paintbrush or brush, ensuring that it is rubbed thoroughly into the substrate. Allow to dry before applying subsequent coats. Use a smooth steel float to apply the compound precisely and evenly over the entire surface. The thickness of a single coat should not exceed 1 mm and the final thickness of the coating should not be less than 2 mm. For tile fixing, it is recommended to use flexible adhesives.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data	
Colour and form	Liquid component: white; loose component: grey
Chemical base	Liquid component A: synthetic resins; loose com- ponent B: cement, mineral fillers, polymers
Mixing ratios of ingredients	A:B 1:3
Number of coats	min. 2
Final membrane thickness	light type – dampproof – 2 mm
Coverage per coat	medium type – groundwa- ter – 2.5 mm
Drying time	heavy type – pressurised water – 3 mm
of one coat	Average 1.5 kg/m ²
Application time of the ready-to-use compound	Approx. 3-4 hours
Application method	Up to half an hour
Storage and transport	In a dry and shady place in the original sealed packaging at temperatures between +5°C and +25°C.
Application conditions	Temp. +5 to +25°C, RH 55-60%
Coating loads	Contact with rainwater after 12 hours, tiling after 24 hours, backfilling after 3 days, water under pressure after 7 days, pedestrian



EAN-13: 10 kg Bucket /5902802191892, 20 kg Bucket /5906961469649



PACKAGING

Tool cleaning	Water
Shelf life	12 months
Packaging	10 kg and 20 kg buckets



traffic after 24 hours

Two-component waterproofing

Kitchen, bathroom, cellar, garage - IZOMASS 2K P



Properties

- · two-component polymer-cement compound, white colour
- · for rooms with high humidity
- · durable and flexible insulation coating
- · water resistant
- · bridges small cracks and fissures
- \cdot ideal for under tiles and as a final coat

Uses

IZOMASS 2K P is a compound designed for sealing places inside buildings exposed to permanent contact with water or temporary moisture: bathrooms, kitchens, laundries, cellars, garages. IZOMASS 2K P is suitable for application on typical building substrates such as concrete, cement-lime and gypsum plasters, gypsum and cement-chipboard boards, anhydrite and cement screeds, cellular concrete, ceramic hollow blocks and bricks, old tiles and wood-based substrates and heated floors.

How to use

The substrate to be sealed be even, stable, dry and clean. Fill any irregularities with mineral mortar. Substrates should be primed with a solution appropriate for the type of substrate before coating. Mix the two components together (component A+B) by adding the loose part to the liquid part. Mix in a container with a slow mixer until a homogeneous compound is obtained, i.e. approx.

5 min. Do not mix with other materials! The compound should be applied to the prepared substrate in at least three coats. Start working from places where TAPEMIX or TAPEMIX PLUS tapes and corner profiles are to be used additionally to increase the water resistance of places particularly exposed to moisture, i.e. gaps and grouts, wall-to-wall joints in a tank, wall-to-base joints. These accessories are sunk into the freshly applied compound. Apply the first coat with a paintbrush or brush, ensuring that it is worked thoroughly into the substrate. Each subsequent coat should be applied after the previous one has dried out. Use a smooth steel float to apply the compound precisely and evenly over the entire surface. The thickness of a single coat should not exceed 1 mm and the final thickness of the coating should not be less than 2 mm. Protect the freshly laid compound for approx. 12 hours against moisture and use.

It can be covered with ceramic flooring or left as a final coat. For tile fixing, it is recommended to use flexible adhesives.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

recinical data	
Colour and form	Liquid component: white, loose component: white
Chemical base	Liquid component A: synthetic resins loose component B: cement, mineral fillers, polymers
Mixing ratio of components A:B	1:3
Number of coats	min. 2
Thickness of the final insulation	1.5 kg on average per 1 m² of sealed surface with a coat thickness of 1 mm
Coverage per coat	1.5 kg/m² on average
Drying time for one coat	Approx. 3-4 hours at a temperature of 23°C ±2°C and relative humidity of 55-60%
Useable time of the ready compound	Up to 30 minutes
Application method	Paintbrush, smooth steel float
Storage and transport	In a dry and cool place in original sealed containers at temperatures from +5°C to +25°C
Application conditions	Temp. +5 to +25°C, relative humidity 55-60%

EAN-13: 9.5 kg Bucket /5902802193643, 19 kg Bucket /5902802193650





Coating loads	Contact with rainwater after 12 hours, tiling after 24 hours, backfilling after 3 days, water under pressure after 7 days, pedestrian traffic after 24 hours
Tool cleaning	Water
Use within	12 months
Packaging	9.5 kg and 19 kg buckets
	·



Two-component waterproofing

Ponds, pools, fountains, reservoirs - IZOMASS 2K F



Properties

- · 2K-type polymer-cement waterproofing
- · Safe for aquatic plants and fish
- · Resistant to water pressure (15 m water column).
- · Frost and chlorine resistant after curing
- · Flexible scratch-bridging coating
- · provides a long-lasting blue colour

Uses

IZOMASS 2K F is a flexible compound, which applied as a final coat in ponds, reservoirs and fountains provides ideal waterproofing protection. IZOMASS 2K F is suitable for application on construction materials such as concrete, ferrocement, clinker bricks or other bricks resistant to moisture, ready-made forms.

How to use

The substrate to be sealed be even, stable, dry and clean. Fill any irregularities with mineral mortar. Substrates should be primed with a preparation appropriate to the type of substrate before coating. Mix the two components together (component A+B) by adding the loose part to the liquid part. Mix in a container with a slow mixer until a homogeneous compound is obtained, i.e. approx.

5 min. Do not mix with other materials! The compound should be applied to the prepared substrate in at least three coats. Start working from places where TAPEMIX or TAPEMIX PLUS tapes and corner profiles are to be used additionally to increase the water resistance of places particularly exposed to moisture, i.e. gaps

and grouts, wall-to-wall joints in a tank, wall-to-base joints. These accessories are sunk into the freshly applied compound. Apply the first coat with a paintbrush or brush, ensuring that it is worked thoroughly into the substrate. Each subsequent coat should be applied after the previous one has dried fully. Use a smooth steel float to apply the compound precisely and evenly over the entire surface. The thickness of a single coat should not exceed 1 mm and the final thickness of the coating should not be less than 3 mm. Protect the freshly laid compound for approx. 12 hours against moisture and use. The mixture must be used within 30 hours of preparing. It can be covered with ceramic flooring or left as a final coat. For tile fixing, it is recommended to use flexible adhesives.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

rechnicai data	
Colour and form	Liquid component: blue, loose component: white
Chemical base	Liquid component A: synthetic resins loose component B: cement, mineral fillers, polymers
Mixing ratio of compo- nents	A:B 1:3
Number of coats	Min. 2
Grubość izolacji osta- tecznej	1.5 kg per 1 m² of sealed surface with a coat thick- ness of 1 mm. For finished coating of 3 mm - 4.5 kg per 1 m².
Coverage per coat	1.5 kg/m² on average
Drying time for one coat	Approx. 3-4 hours at a temperature of 23°C ±2°C and relative humidity of 55-60%
Useable time of the ready compound	Up to 30 minutes
Application method	Paintbrush, smooth steel float
Storage and transport	In a dry and cool place in original sealed containers at temperatures from +5°C to +25°C
Application conditions	Temp. +5 to +25°C, relative

EAN-13: 9.5 kg Bucket /5902802193667. 19 kg Bucket /5902802193674





PACKAGING

Coating loads	Contact with rainwater after 12 hours, tiling after 24 hours, backfilling after 3 days, water under pressure after 7 days, pedestrian traffic after 24 hours.
Tool cleaning	Water
Use within	12 months
Packaging	9.5 kg and 19 kg buckets



humidity 55-60%

EAN-13: 1 kg Bucket /5906961469588, 3 kg Bucket /5906961469595, 310 ml Cartridge /5902802193087

DECAMIX

QuickRepair and Sealing Compound



Properties

- · one-component thixotropic bitumen compound
- · maintains flexibility down
- to -15°C
- · eliminates ground movements
- · for dry and wet substrates
- · enables underwater work
- · can be used in contact
- · with polystyrene and plastic

Uses

The compound is especially recommended for repairing damage and filling in roof coverings (breakage, cracks, crevices, blisters, leaks, etc.), sealing and installation of flashings and plumbing vents. It seals construction structures such as underground culverts and foundations.

How to use

Clean the area to be repaired. The surface must not be frosted or icy. Round all angles and corners by making coving. Apply the DECAMIX compound with a spatula, filling damaged or leaking areas with a 2 to 5 mm thick coat. On wet and damp substrates, rub the compound into the substrate with slow movements to activate chemicals that improve adhesion to wet substrates. It is better to apply two thinner coats than one thick coat. This eliminates accidental inaccuracies or application errors. Apply thinner coats when using the product at high temperatures. This allows the thinner to evaporate evenly from the entire coat thickness. The thickness of the coating obtained should be at least 1 mm.

Special information

Before use, please read the technical data sheet and safety data sheet.





PACKAGING

Colour and form	Black coating
Chemical base	Mixture of asphalt, an organic solvent, mineral filler, rubber and additives
Number of coats	1-4
Thickness of one coat	2-3 mm
Coverage per coat	Average 1.0 kg/m ²
Drying time of one coat	3-6 hours, total drying time 3-5 days
Application method	Spatula, steel float, trowel
Storage and transport	In a dry and shady place in the original sealed packaging at temperatures between +5°C and +25°C.
Application conditions	+5°C to +25°C
Tool cleaning	White spirit, organic solvent
Shelf life	12 months
Packaging	1 kg and 3 kg buckets, 310 ml cartridge



Solvent-based Bitumen Rubber Compound



Properties

BITUMASS ROOFING PUTTY R is a top quality, solvent-based bitumen-rubber compound designed for sealing.

Uses

- · sealing and installation of flashings and plumbing vents
- · for repairing damage and filling in roofing material losses
- \cdot for the elimination of breakage, cracks, gaps and blisters
- · for the local sealing of waterproofing
- · for repairing roofing paper
- · for expansion joints between working components of concrete and steel structures
- · water resistant
- · for outdoor use only
- · for flat and sloping roofs
- · for concrete, wood, sheet metal, old roofing paper and bitumens

Substrate preparation

The substrate must be dry, even, free of dirt, sharp edges must be chamfered, concave corners must be rounded with cement mortar, and plaster coves must be made at the joints of vertical and horizontal planes. Fill in any damage to the substrate, joints, honeycombing and gaps. Cover surfaces with irregular shapes, numerous losses or protrusions with cement plaster before priming and applying the proper waterproofing coat. Before using the roofing putty, it is recommended to apply JURGA BITU--PRIMER R PRIMER on the substrate. Avoid excessive application of the primer. Drain or rub any resulting excessive product into the substrate.

How to use

Repair works: Apply BITUMASS ROOFING PUTTY with a trowel or float, filling the damaged areas with a 2-5 mm thick coat. Flashing sealing: Degrease the sheet metal surfaces, remove traces of corrosion and protect against its further development. Prime the substrate with the JURGA Bituprimer R Primer and then apply the putty with a roofer's trowel to the whole substrate. The sheet metal must be pressed down and loaded, and if necessary, additional mechanical fixings must be provided.

Special information

Before use, please read the technical data sheet and safety data sheet.

EAN-13: 1 kg Bucket /5902802190215, 5 kg Bucket /5902802190222





PACKAGING

Technical data	
Colour and form	Black dense thixotropic substance
Chemical base	Bitumen, synthetic rubber, reinforcing fibres, additives
Number of coats	1-4 depending on the application
Thickness of one coat	min. 1 mm
Coverage per coat	Approx. 1.0 kg/m²/ 1 mm thick (depending on the substrate and application)
Dust dry	3-4 hours
Drying time	Final coating after approx. 3-4 days (air temperature 20°C)
Application method	Paintbrush, roller, roofer's brush
Storage and transport	In a dry and shady place in the original sealed packaging at temperatures between +5°C and +25°C.
Application conditions	Temp. +5 to +25°C, protect from frost, contact with water, fog, sunlight, wind and mechanical damage during setting
Shelf life	12 months
Packaging	1 kg and 5 kg buckets



BITUPRIMER ALW GRUNT

AL Anionic Bitumen Emulsion



Properties

BITUPRIMER ALW PRIMER is a bituminous, solvent-free compound for applying primers and undercoats.

Uses

- \cdot priming for roofing paper and bitumen coatings
- · waterproofing of roofs, roof slabs, concrete screeds, basements, baths, patios, footings and foundations
- preserving concrete from corrosionfor gluing internal rebarsincreases adhesion and provides a good substrate for JUR-GA Bitumass ALW WATER ADHESIVE 1 K and BITUMASS ALW COAT.
- \cdot safe in contact with polystyrene and mineral wool
- · for flat and sloping roofs
- \cdot for concrete, ceramics, sheet metal, roofing paper, bitumens

Substrate preparation

The substrate must be dry, even, free of dirt, sharp edges must be chamfered, concave corners must be rounded with cement mortar, and plaster coves must be made at the joints of vertical and horizontal planes. Fill in any damage to the substrate, joints, honeycombing and gaps. Cover surfaces with irregular shapes, numerous losses or protrusions with cement plaster before priming and applying the proper waterproofing coat.

How to use

Stir the emulsion thoroughly before appli-

For priming absorptive, mineral substrates, depending on their absorption, dilute the primer with water at a ratio from 1:1 (1 part of the primer for 1 part of water) to 1:6. Apply one coat of the emulsion for priming, and at least two coats perpendicular to each other for waterproofing, making sure that the last coat is applied in the direction of water run-off. Use undiluted when waterproofing. Allow to dry when overcoating.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

rechnical data	
Colour and form	Dense black substance
Chemical base	Bitumen, water, performance additives
Number of coats	1-3, as required
Thickness of one coat	1 mm
Coverage per coat	Waterproofing: 0.5-1 kg/m²/ coat (depending on the type of substrate and application)
Drying time of one coat	Priming: 0.2-0.4 kg/m²/coat (ready-to-use solution)
Application method	Paintbrush, roller, brush, spray method
Storage and transport	In a dry and shady place in the original sealed packaging at temperatures between +5°C and +25°C.
Number of stocking layers	two layers (without spacers)
Application conditions	Temp. +5 to +25°C, protect from frost, contact with water, fog, sunlight, wind and mechanical damage during setting
Shelf life	12 months

EAN-13: 10 kg Bucket /5902802190192, 20 kg Bucket /5902802190208





PACKAGING

Compliance with	PN-B-24002:1997; PN-B-24002:1997/Ap1:2001
Packaging	10 kg and 20 kg buckets



DYSPERBIT

Emulsified Rubber Modified Bitumen Coating





Properties

DYSPERBIT is a solvent-free rubber modified bitumen coating intended for making damp-proof and sealing coatings.

Uses

- · waterproofing of foundations
- priming mineral substrates for the main waterproofing coats and bitumen adhesives
- preserving and waterproofing roof coverings and roof slabs
- · for flat and sloping roofs
- · for concrete, ceramics, roofing paper, bitumen, sheet metal, shingles, asbestos-cement sheet

Substrate preparation

The substrate must be dry, even, free of dirt, sharp edges must be chamfered, concave corners must be rounded with cement mortar, and plaster coves must be made at the joints of vertical and horizontal surfaces. Fill in any damage to the substrate, joints, honeycombing and gaps. Cover the surfaces with irregular shapes, numerous losses or protrusions with cement plaster before priming and applying the proper waterproofing coat. Prime the substrate with JURGA BITUPRIMER ALW or DYSPERBIT diluted with water at a ratio from 1:1 (1 part DYS-PERBIT per 1 part water) to 1:3.

How to use

Stir thoroughly before application. Use undiluted when waterproofing. Apply at least two coats perpendicular to each other for waterproofing, making sure that the last coat is applied in the direction of water run-off. Allow to dry when overcoating. For priming absorptive, mineral substrates, depending on their absorption, dilute DYSPERBIT with water at a ratio from 1:1 (1 part of DYSPERBIT for 1 part of water) to 1:3.

Special information

Before use, please read the technical data sheet and safety data sheet.

Colour and form	Dense black substance
Chemical base	Bitumen, latex, water, performance additives
Number of coats	1-4, as required
Thickness of one coat	1 mm
Coverage per coat	Waterproofing: 0.5-1 kg/m² (depending on the type of substrate and application); Priming: 0.2-0.4 kg/m² (ready-to-use solution)
Drying time of one coat	max. 6 hours (air temperature 20°C, RH 65%)
Application method	Paintbrush, roller, brush, spray method
Storage and transport	In a dry and shady place in the original sealed packaging at temperatures between +5°C and +25°C.
Number of stocking layers	two layers (without spacers)





PACKAGING

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Application conditions	Temp. +5 to +25°C, protect from frost, contact with water, fog, sunlight, wind and mechanical damage during setting
Shelf life	12 months
Compliance with	PN-B-24000:1 1997 Dn
Packaging	5 kg, 10 kg and 20 kg buckets



BITUMASS POWŁOKA ALW

AL Anionic Bitumen Latex Emulsion



Properties

BITUMASS ALW COAT is a solvent-free bituminous latex compound intended for making flexible, effective dampproofing and waterproofing systems.

Uses

- · waterproofing of roofs, roof slabs, concrete underlayments, basements, baths, patios, footings and foundations
- preserving concrete against moisture and corrosion when diluted with water, it is suitable as a primer and undercoat for torch-on felts, roofing felt adhesives, emulsions, bitumen compounds and solutionssafe in contact with polystyrene foam
- · and mineral wool
- environmentally friendly for indoor and outdoor use for flat and sloping roofs for roofing paper, sheet metal, shingles, asbestos-cement sheet, concrete

Substrate preparation

The substrate must be even, free of dirt, sharp edges must be chamfered, concave corners must be rounded with cement mortar, and plaster coves must be made at the joints of vertical and horizontal planes. Fill in any damage to the substrate, joints, honeycombing and gaps. Cover surfaces with irregular shapes, numerous losses or protrusions with cement plaster before priming and applying the proper waterproofing coat.

Before applying the coating, prime the substrate with JURGA BITUPRIMER ALW PRI-MER or BITUMASS ALW COAT diluted with water at a ratio from 1:1 (1 part BITUMASS ALW COAT per 1 part water) to 1:3.

How to use

Stir the emulsion thoroughly before appli-

Apply at least two coats perpendicular to each other for waterproofing, making sure that the last coat is applied in the direction of water run-off. Allow to dry when overcoating.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Dense black substance
Chemical base	Bitumen, latex, water, performance additives
Number of coats	1-4 depending on the application
Thickness of one coat	1 mm
Coverage per coat	Waterproofing: 1.0-1.2 kg/ m²/coat (depending on the type of substrate and application); Priming: 0.2-0.5 kg/m²/coat (ready-to-use solution)
Drying time of one coat	max. 6 hours (air temperature 20°C, RH 65%), depending on the thickness of the coats, ambient conditions and the substrate, the time of coating can be extended several times; full resistance after 3-7 days
Application method	Paintbrush, roller, brush, spray method

EAN-13: 10 kg Bucket /5902802190109, 20 kg Bucket /5902802190116





PACKAGING

Storage and transport	In a dry and shady place in the original sealed packaging at temperatures between +5°C and +25°C.
Number of stocking layers	two layers (without spacers)
Application conditions	Temp. +5 to +25°C, protect from frost, contact with water, fog, sunlight, wind and mechanical damage during setting
Shelf life	12 months
Compliance with	PN-B-24002:1997; PN-B- 24002:1997/Ap1:2001
Packaging	10 kg and 20 kg buckets



BITUMASS ALW WATER DHESIVE 1K

AL Anionic Bitumen Latex Emulsion

EAN-13: 5 kg Bucket /5902802192561, 10 kg Bucket /5902802190123, 20 kg Bucket /5902802190130



Properties

BITUMASS ALW WATER ADHESIVE 1K is a solvent-free, bitumen and latex compound intended for waterproofing and gluing insulation boards made of EPS, XPS, Styrofoam and bitumen felt composite, or hard mineral wool to absorbent substrates, concrete, brick walls, wood, primed coatings of existing waterproofing.

Uses

- · waterproofinggluing EPS and XPSgluing hard mineral wool gluing single-sided or double-sided laminated Styrofoam composite boards
- for concrete, ceramics, wood, sheet metal and bitumen

Substrate preparation

The substrate must be even, free of dirt, sharp edges must be chamfered, concave corners must be rounded with cement mortar, and plaster coves must be made at the joints of vertical and horizontal planes. Fill in any damage to the substrate, joints, honeycombing and gaps. Cover surfaces with irregular shapes, numerous losses or protrusions with cement plaster before priming and applying the proper waterproofing coat. Before coating or gluing, prime the substrate with JURGA ALW BITUPRI-MER.

How to use

Stir the emulsion thoroughly before application.

-Waterproofing - apply at least two or four coats perpendicular to each other for waterproofing, making sure that the last coat is applied in the direction of water run-off. Allow to dry when overcoating. The thickness of one coat should not exceed 2 mm. Gluing EPS panels to foundation walls apply 6-8 palm-sized spots to the installation sides of the panels.

Gluing Styrofoam composite boards and mineral wool to the roof - it is sufficient to cover 50% of the board in the central zone of the roof, and up to 90% at the edge and corner zones, but for the latter it also is recommended to fix the thermal insulation boards mechanically. After applying the adhesive on the boards and waiting from a few to several minutes, press the glued surfaces firmly. The bonding time depends on weather conditions, substrate type, air temperature and humidity, as well as the thickness of the applied coat.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

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Colour and form	Dense black substance
Chemical base	Bitumen, latex, water, performance additives
Number of coats	1-4, as required
Thickness of one coat	1 mm
Coverage per coat	Waterproofing: 1.0-1.2 kg/ m²/coat (depending on the type of substrate and application); gluing: 1.0-2.0 kg/m²
Drying time of one coat	max. 6 hours (air temperature 20°C, RH 65%), depending on the thickness of the coats, ambient conditions and the substrate, the time of coating can be extended several times; full resistance after 3-7 days
Application method	Paintbrush, roller, brush, spray method
Storage and transport	In a dry and shady place in the original sealed packaging at temperatures between +5°C and +25°C.
Application conditions	Temp. +5 to +25°C, protect from frost, contact with water, fog, sunlight, wind and mechanical damage during setting





PACKAGING

Shelf life	12 months
Compliance with	PN-B-24002:1997; PN-B- 24002:1997/Ap1:2001
Packaging	5 kg, 10 kg and 20 kg buckets



BITUPRIMER R GRUNT

Solvent-based Bitumen Priming Solution

EAN-13: 4.5 kg Bucket /5902802190147, 9 kg Bucket /5902802190178, 18 kg Bucket /5902802190185



Properties

BITUPRIMER R PRIMER is a top quality deep penetrating, solvent-based bitumen solution for making priming and undercoating layers for torch-on underlay felt, traditional felt adhesives, emulsions, bitumen compounds and solutions.

Uses

- · for effective, waterproofing systems of roofs, roof slabs, footings and foundations
- · for the protection of concrete against corrosion and moisture
- · increases the adhesion of substrates to the primary insulation
- · water resistant
- · for flat and sloping roofs
- · for roofing paper, sheet metal, shingles, asbestos-cement sheet, concrete, ceramics and bitumen

Substrate preparation

The substrate must be dry, even, free of dirt, sharp edges must be chamfered, concave corners must be rounded with cement mortar, and plaster coves must be made at the joints of vertical and horizontal planes. Fill in any damage to the substrate, joints, honeycombing and gaps. Cover surfaces with irregular shapes, numerous losses or protrusions with cement plaster before priming and applying the proper waterproofing coat.

How to use

Stir the emulsion thoroughly before application.

Apply one coat of the emulsion for priming, and at least two coats perpendicular to each other for waterproofing, making sure that the last coat is applied in the direction of water run-off. Allow to dry when overcoating. Avoid excessive application of the primer. Drain or rub any resulting excessive product into the substrate.

Special information

Before use, please read the technical data sheet and safety data sheet.

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Technical data	
Colour and form	Dense black substance
Chemical base	Bitumen mix, solvent, performance additives
Number of coats	1-3 depending on application
Thickness of one coat	1 mm
Coverage per coat	Approx. 0.2-0.4 kg/m² (depending on substrate type and application)
Drying time	Full bonding – after approx. 24 hours (air temperature 20°C)
Application method	Paintbrush, roller, roofer's brush
Storage and transport	In a dry and shady place in the original sealed packaging at temperatures between +5°C and +25°C.
Number of stocking layers	two layers (without spacers)
Application conditions	Temp. +5 to +25°C, protect from frost, contact with water, fog, sunlight, wind and mechanical damage during setting
Shelf life	12 months
Compliance with	PN-B-24620:1998+ Az1:2004 Bitumen Priming Solution
Packaging	4.5 kg, 9 kg and 18 kg buckets







BITUMASS COAT RP

Solvent-based Bitumen Latex Compound

EAN-13: 5 kg Bucket /5902802192578, 10 kg Bucket /5902802190062, 20 kg Bucket /5902802190079



Properties

BITUMASS COAT RP is a top quality, solvent-based bitumen and latex compound for effective protection against moisture, water and concrete corrosion protection.

Uses

- · roofing paper maintenance, renovation of roof coverings
- $\boldsymbol{\cdot}$ protection of concrete against corrosion
- · and moisture
- · dampproofing and waterproofing systems of roofs, roof slabs, concrete floors, foundations and footings
- · water resistant
- · good adhesion to dry substrates for flat and sloping roofs
- · for roofing paper, sheet metal, shingles, asbestos-cement sheet and concrete

Substrate preparation

The substrate must be dry, even, free of dirt, sharp edges must be chamfered, concave corners must be rounded with cement mortar, and plaster coves must be made at the joints of vertical and horizontal planes. Fill in any damage to the substrate, joints, honeycombing and gaps. Cover surfaces with irregular shapes, numerous losses or protrusions with cement plaster before priming and applying the proper waterproofing coat. Before coating, prime the substrate with JURGA BITUPRIMER R.

How to use

Stir thoroughly before application. Apply at least two coats perpendicular to each other for waterproofing, making sure that the last coat is applied in the direction of water run-off. Allow to dry when overcoating.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Dense black substance
Chemical base	Bitumen mix, solvent, performance additives
Number of coats	1-4 depending on the application
Thickness of one coat	1 mm
Coverage per	0.4-0.7 kg/m²/coat (depending on the type of substrate and application)
of one coat	Full bonding – after approx.
Drying time	24 hours (air temperature 20°C)
Application method	Paintbrush, roller, roofer's brush
Storage and transport	In a dry and shady place in the original sealed packaging at temperatures between +5°C and +25°C.
Number of stocking layers	two layers (without spacers)
Application conditions	Temp. +5 to +25°C, protect from frost, contact with water, fog, sunlight, wind and mecha- nical damage during setting
Shelf life	12 months
Compliance with	PN-B-24620:1998+ Az1:2004 Bitumen Compound
Packaging	5 kg, 10 kg and 20 kg buckets



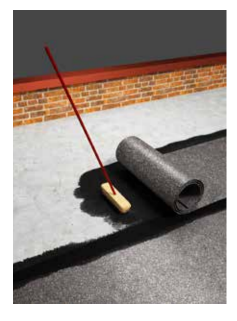




BITUMASS FELT ADHESIVE R

Solvent-based Bitumen Latex Felt Adhesive

EAN-13: 5 kg Bucket /5902802192585, 10 kg Bucket /5902802190154, 20 kg Bucket /5902802190161



How to use

Stir thoroughly before application. Apply the Bitumass Adhesive to the substrate to be glued, wait about 20 minutes, and then lay the roofing paper and press firmly until the adhesive dries. Until the glue is bonded, use slats to prevent the edges from rolling up. When gluing two roofing papers together, apply thin portion of the adhesive on both planes. Allow to dry before glueing next coat. After gluing, cover the roofing paper joints with Bitumass Adhesive or apply the JURGA Bitumass R or Decamix Roofing Putty.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	Dense black substance
Chemical base	Bitumen mix, solvent, performance additives
Number of coats	1-4 depending on the application
Thickness of one coat	1 mm
Coverage per coat	0.8-1.2 kg/m ² (depending on substrate type and application).
Drying time	Full bonding – after approx.
Application method	24 hours (air temperature
Storage and transport	20°C)
Number of stocking layers	Paintbrush, roller, roofer's brush
Application conditions	Temp. +5 to +25°C, protec from frost, contact with water, fog, sunlight, wind and mechanical damage during setting
Shelf life	12 months
Compliance with	PN-B-24620:1998
Packaging	5 kg, 10 kg and 20 kg buckets





PACKAGING

Properties

BITUMASS FELT ADHESIVE R is a top quality solvent-based bitumen and latex product designed for cold gluing.

Uses

- · for the cold gluing of conventional bitumen felts to concrete and plasterfor protecting concrete against corrosion and moisture
- · for gluing roofing papers to each other in multilayer waterproofing system
- · for effective, waterproofing systems of roofs, floor slabs, concrete screeds, patios, footings and foundations
- · water resistant
- · for outdoor use only
- · for flat and sloping roofs
- · for concrete, wood, sheet metal, old roofing paper and bitumens
- $\boldsymbol{\cdot}$ for walls and continuous footings

Substrate preparation

The substrate must be dry, even, free of dirt, sharp edges must be chamfered, concave corners must be rounded with cement mortar or angle fillets, and plaster coves or angle fillets must be made at the joints of vertical and horizontal planes. Fill in any damage to the substrate, joints, honeycombing and gaps. Cover surfaces with irregular shapes, numerous losses or protrusions with cement plaster before priming and applying the proper waterproofing





ADHESIVES AND SEALANTS



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ACRYLIC LIGHT PUTTY

Acrylic filling compound



Features and Uses

Acrylic sealing compound designed for repairing and finishing cracks, gaps and defects in walls and ceilings:

- excellent for painting, drywall and plaster work as well as plasterboard work – bonding joints and masking studs for interior and exterior use
- · quick-drying
- · flexible
- · non-shrinking when drying
- · adheres well to typical building substrates
- · can be sanded and painted
- · UV and moisture resistant

How to use

Surfaces should be clean, free of dust and dirt. Before use, cut off the tip of the tube above the thread, screw on the applicator by cutting it to the desired thickness of the joint. Place the cartridge in the gun and apply sealant. The applied sealant can be smoothed with a spatula.

Special information

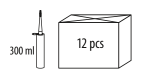
Before use, please read the technical data sheet and safety data sheet.

Technical data

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Colour	White
Machinability	Pp to 5 min
Painting	10-20 min after application
Performance with 300 ml cartridge	18 running metres 4x4 mm joint
Temperature resistance	From -20°C to +70°C
Working temperature	From +5°C to +30°C
Storage	The product should be kept in a closed container in a dry and dark place at a temperature between +5°C and +30°C
Use within	12 months
Packaging	Cartridge 300 ml, box of 12 pieces

EAN-13: Cartridge 300 ml /5902802193872







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UNIVERSAL ACRYLIC

Acrylic sealing compound



Features and Uses

AKRYL is a plastic, flexible, universal sealant used for filling cracks, fissures and gaps in walls and for joining structural and building elements:

- good adhesion to common building materials, i.e. concrete, plaster, brick, wood, plasterboard
- durable and flexible joining of drywall elements, sealing gaps around doors and windows, repairing wall and ceiling surfaces
- · odourless
- · for indoor and outdoor use
- \cdot UV and weather resistant
- · can be painted

How to use

Surfaces should be clean, free of dust and dirt. Before use, cut off the tip of the tube above the thread, screw on the applicator by cutting it to the desired thickness of the joint. Place the cartridge in the gun and apply sealant. The applied sealant can be smoothed with a spatula.

Special information

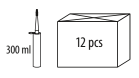
Before use, please read the technical data sheet and safety data sheet.

Technical data

recinical data	
Colour	White
Machinability	Up to 5 min
Painting	10-20 min. after application
Curing time	Approx. 2-3 mm / 24h
Performance with a 300 ml cartridge	18 running metres 4x4 mm joint
Temperature resistance	From -20°C to +70°C
Working temperature	+5°C to +30°C
Storage	The product should be kept in a closed container in a dry and dark place at a temperature between +5°C and +30°C
Use within	12 months
Packaging	Cartridge 300 ml, box of 12 pieces

EAN-13: Cartridge 300 ml /5902802193896







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NEUTRAL SILICONE

Neutral silicone sealant

EAN-13: Cartridge 300 ml clear /5902802193575, Cartridge 300 ml grey /5902802193582



Features and Uses

Multi-purpose one-component fast curing silicone sealant with neutral curing system intended for assembly, general construction and finishing works:

- · weather-resistant and UV-resistant
- very good adhesion to materials commonly used in construction such as ceramic tiles (glazed tiles, terracotta, stoneware, clinker), glass and porcelain, faience and enamelled elements, metals, wood and some paints and plastics
- does not cause corrosion of metals or damage to other materials
- · mould resistant
- · for use in areas with high humidity
- for finishing of sanitary fittings (bathtubs, shower trays, shower enclosures - ceramic and acrylic), filling of expansion joints in stone and concrete, gluing and sealing of metal and glass structures, etc.

How to use

The surfaces should be clean, dry, free from dust and grease. Before use, cut off the end of the tube and screw on the applicator by cutting it to the desired joint thickness. Squeeze out the compound using a suitable gun. The applied sealant can be smoothed with a spatula or other tool wetted with an aqueous soap solution or similar.

Special information

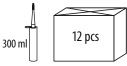
Before use, please read the technical data sheet and safety data sheet.

To avoid mistakes, check product suitability for the intended use.

Technical data

Colour	Clear, grey
Machinability	Up to 20 min
Curing time	Approx. 2 mm / 24h
Performance with a 300 ml cartridge	15 running metres 4x4 mm joint
Temperature resistance	From -40°C to +100°C
Working temperature	From +5°C to +30°C
Storage	The product should be kept in a closed container in a dry and dark place at a temperature between +5°C and +30°C
Use within	12 months
Packaging	Cartridge 300 ml, box of 12 pieces







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SANITARY SILICONE

Silicone sealant for wet rooms





Features and Uses

Sanitary silicone for grouting ceramic tiles, especially in wall corners, wall-floor junctions and expansion joints

- · mould resistant
- · watertight
- · highly and permanently flexible
- · weather-resistant and UV-resistant;
- $\boldsymbol{\cdot}$ resistant to detergents
- for filling joints in high humidity areas (kitchens, bathrooms, toilets, laundries, etc.), at sanitary facilities, e.g. around bathtubs, shower trays, washbasins, as well as kitchen furniture, air ducts and pipes of sanitary and heating installations
- very good adhesion to most non-absorbent materials such as ceramic tiles (glazed tiles, terracotta, stoneware, clinker), glass, porcelain, faience and enamelled elements
- · for indoor and outdoor use



How to use

The surfaces should be clean, dry, free from dust and grease. Before use, cut off the end of the tube and screw on the applicator by cutting it to the desired joint thickness. Squeeze out the compound using a suitable gun. The applied sealant can be smoothed with a spatula or other tool wetted with an aqueous soap solution or similar.

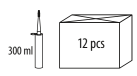
Special information:

Before use, please read the technical data sheet and safety data sheet. Before use, carry out a technological test for the given application.

Technical data

Colour	Clear, white
Machinability	Up to 5 min
Curing time	Approx. 2 mm / 24h
Output from a 300 ml cartridge	15 running metres 4x4 mm joint
Temperature resistance	From -40°C to +100°C
Working tempe- rature	From +5°C to +30°C
Storage	The product should be kept in a closed container in a dry and dark place at a temperature between +5°C and +30°C
Use within	12 months
Packaging	Cartridge 300 ml, box of 12 pieces







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UNIVERSAL SILICONE

Multi-purpose silicone sealant

EAN-13: Cartridge 300 ml clear /5902802193971, Cartridge 300 ml white /5902802193889



Features and Uses

Single component, multi-purpose, fast curing and permanently flexible silicone sealant designed for assembly, general construction and finishing work:

- · fast curing
- · resistant to UV rays, water, frost
- very good adhesion to most materials such as ceramic tiles (glazed tiles, terracotta, stoneware, clinker), glass and porcelain, faience and enamelled elements
- for use on surfaces with a strongly adhering paint coating and on rust-protected metal surfaces
- · for indoor and outdoor use

How to use

The surfaces should be clean, dry, free from dust and grease. Before use, cut off the end of the tube and screw on the applicator by cutting it to the desired joint thickness. Squeeze out the compound using a suitable gun. The applied sealant can be smoothed with a spatula or other tool wetted with an aqueous soap solution or similar.

Special information

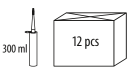
Before use, please read the technical data sheet and safety data sheet.

Before use, make a technological test for the given application and check the adhesion.

Technical data

Colour	Clear, white
Machinability	Up to 20 min
Curing time	Approx. 2-3 mm / 24h
Performance with a 300 ml cartridge	15 running metres 4x4 mm joint
Temperature resistance	From -40°C to +100°C
Working temperature	From +5°C to +30°C
Storage	The product should be kept in a closed container in a dry and dark place at a temperature between +5°C and +30°C
Use within	12 months
Packaging	Cartridge 300 ml, box of 12 pieces







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GEPARD

Universal assembly adhesive



Features and Uses

A universal adhesive based on a hybrid polymer:

- grips immediately to any surface
- high initial bonding strength: 350 kg/m²
- · high flexibility
- · excellent adhesion to most construction materials: wood, concrete, natural stone, brick, metal, glass, ceramics, plastics, plaster, polyurethane, chipboard, etc.
- · for joining parts made of galvanised sheet metal, brass and other metals

How to use

Cut off the tip of the cartridge just above the thread. Screw the applicator onto the thread. Apply using hand or air guns. Apply the adhesive in spots or in strips on the material to be bonded. Bring the surfaces together and press down firmly. The final strength of the joint is achieved within 1-7 days (depending on application thickness and prevailing conditions). The alignment of the glued material can be improved by moving the bonded surfaces against each other (without unsticking). The adhesive cures by reacting with humidity in the air, so joints should be made in conditions that allow air access. When finished, wipe tools with a paper towel and wash with solvent. Use plastic or stainless-steel tools. The product is covered by a 7-year ma-

nufacturer's warranty.

Special information

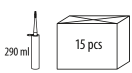
Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour	White
Working temperature	From +5°C to +30°C
Strength	350 kg / 10 cm ²
Workability time	Approx. 6 min
Full curing time	24h
Thermal resistance	−50°C ÷ +90°C
Storage	The product should be kept in a closed container in a dry and dark place at a temperature between +5°C and +30°C
Use within	12 months
Packaging	Cartridge 290 ml, box of 15 pieces

EAN-13: 290 ml Cartridge /5902802193926







CHEMICAL ANCHOR

Two-component resinous compound for permanent bonding

EAN-13: Cartridge 300 ml /5902802193988



Features and Uses

Two-component, chemical-curing, fast-curing, liquid polyester resin anchor, styrene-free, for permanent fixing of components in building materials:

- · quick installation
- · contains no styrene.
- · non-flammable
- · for indoor and outdoor use
- fixing construction elements in uncracked concrete and in solid ceramic brickwork, in hollow brickwork and in silicate brickwork
- anchoring of threaded steel rods (plaques, memorial plates, benches, flower pots, flowerbeds and garbage cans on sidewalks, parking blocks, ladders, brackets, handrails, balustrades, pillars, fences, gate hinges, street fences, awnings, wall sconces, lamp posts, poles, air conditioning units, shutters, grilles, frames, satellite dishes, basketball backboards, LCD screens, toilet bowls, washbasins, pedestals and semi-pedestals for washbasins, ceiling fans, swings, hangers, shelves)
- anchoring of fixed elements both horizontally and vertically

How to use

- 1. Unscrew the cap, cut off the top of the foil container below the metal clamp.
- 2. Screw the mixer onto the tube and insert into the dispenser.
- Squeeze out about 8 cm of resin outside of the hole. Caution: Do not dispense resin into the hole until it has reached a uniform grey colour.
- 4. Carry out the installation according to the illustration on the packaging.
- 5. After installation, remove the mixer and screw on the nut.
- 6. The tube with resin can be used several times.

If the application interval is longer than 10 minutes, replace the mixer and remove the hardened resin. Store in the original packaging, in a dry and cool place at a temperature of +5°C to +25°C.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour	White
Working temperature	From +5°C to +30°C
Storage	The product should be kept in a closed container in a dry and dark place at a temperature between +5°C and +30°C
Packaging	Cartridge 300 ml, box of 15 pieces
Number of mixers in the set	2 pcs
Use within	12 months





PACKAGING

Assembly parameters and loads in concrete

	Anchor bar diameter [mm]	M8	M10	M12	M16
	Hole/drill diameter [mm]	10	12	14	18
ш	Anchoring depth hef [mm]	80	90	110	125
CONCRETE	Design load-bearing capacity of single anchor in uncracked concrete C20/25 in [kN] *	9,8 16,1	15,6 19,4	24,2 22,3	36,5 50,3
	Characteristic load-bearing capacity [kN] *	20,7 16,8	22,7 20,2	51,0 23,2	76,7 52,4
	Number of anchors from one tube of resin in [ml]	62	45	31	20

* The upper value refers to the load with axial, pulling force and the lower value to the shear force without bending of the connector.



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GRAPHITE ADHESIVE FOR POLYSTYRENE

Polyurethane adhesive for XPS and EPS in graphite colour



Properties

- · ready-to-use foam adhesive
- · comfortable gun applicator
- · ideal with XPS and EPS in graphite colour
- excellent adhesion to typical building substrates - plaster, brick, concrete, wood, ceramics
- · coverage up to 15m2*

Uses

The adhesive is used for rapid installation of polystyrene insulation boards (both traditional and extruded boards) in "light-wet" insulation systems. The graphite colour perfectly complements the insulation in this colour.

How to use

- 1. Shake the container 20-30 times to homogenise the contents.
- 2. Screw the container onto the foam application gun.
- 3. Apply Styrofoam glue with a braid with a diameter of ca. 3 cm on the perimeter of the Styrofoam board with a gap of ca. 2 cm from its edge and with one stripe along the middle of the board. Make about a 5 cm break in the braids.
- 4. Immediately after sticking the board to the wall, correct the positioning with a mounting batten. The positioning of the boards can be adjusted up to 10 minutes after application to the wall. When working in unfavourable conditions, such as strong wind or rain, it is absolutely necessary to use scaffolding netting, and to use supports at corners until the adhesive has set (approx. 10 minutes). After 2 hours the boards are ready for further processing. The glued Styrofoam boards must be reinforced with mechanical connectors, e.g. pins.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour	Graphite
Working tempe- rature	From 0°C to +30°C
Temperature of the can	Optimally +20°C
Pinning time	Aapprox. 2h
Full curing time	24h
Adjustment time	Aapprox. 10 min
Cutting time	17 ±10% minutes
Output	Up to 15m ² in insulation systems
Storage	Store the product in a closed container in an upright position (to prevent the valve from getting glued up) in a well-ventilated room at +5°C to +35°C (recommended room temperature) away from direct sunlight and other sources of heat and ignition.
Use within	12 months

EAN-13: Can 790 ml /5902802193919







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UNIVERSAL ADHESIVE FOR POLYSTYRENE

Polyurethane adhesive for XPS and EPS

EAN-13: Can 790 ml /5902802194039



Properties

- ready-to-use adhesive with gun applicator
- · assembly of XPS and EPS
- excellent adhesion to typical building substrates – plaster, brick, concrete, wood, ceramics
- · easy to apply
- · coverage up to 15m^{2*}

Uses

The adhesive is used for rapid installation of polystyrene insulation boards (both traditional and extruded boards) in "light-wet" insulation systems.

How to use

- Shake the container 20-30 times to homogenise the contents.
- 2. Screw the container onto the foam application gun.
- 3. Apply Styrofoam glue with a braid with a diameter of ca. 3 cm on the perimeter of the Styrofoam board with a gap of ca. 2 cm from its edge and with one stripe along the middle of the board. Make about a 5 cm break in the braids.
- 4. Immediately after sticking the board to the wall, correct the positioning with a mounting batten. The positioning of the boards can be adjusted up to 10 minutes after application to the wall. When working in unfavourable conditions, such as strong wind or rain, it is absolutely necessary to use scaffolding netting, and to use supports at corners until the adhesive has set (approx. 10 minutes). After 2 hours the boards are ready for further processing. The glued Styrofoam boards must be reinforced with mechanical connectors, e.g. pins.

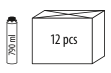
Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour	Pale yellow
Working tempe- rature	From 0°C to +30°C
Temperature of the can	Optimally +20°C
Pinning time	Approx. 2h
Full curing time	24h
Adjustment time	Approx. 10 min
Cutting time	17 ±10% minutes
Output	Up to 15 m² in insulation systems
Storage	Store the product in a closed container in an upright position (to prevent the valve from getting glued up) in a well-ventilated room at +5°C to +35°C (recommended room temperature) away from direct sunlight and other sources of heat and ignition.
Use within	12 months







86 JURGA Product catalogue Adhesives and sealants

DECORATIVE TILE ADHESIVE

Ready-to-use Tile Adhesive

Properties

- · ready to use
- · flexible and deformable
- · highly strong bond

Uses

Ready-to-use adhesive for indoor fixing decorative wall tiles made of stoneware, terracotta, clinker, glazing, mosaic tiles, natural stone tiles, plaster and plastic. The adhesive is also suitable for fixing decorative panels made of polystyrene or cork. The product can be applied to difficult substrates such as: chipboard, OSBs, plaster, gypsum and cement boards, old clay tile wall coverings, oil paint dados and others.

How to use

The substrate to be finished with tiles has to be cured, dry, clean, dust-free, levelled, stable and structurally sound. It is recommended to thoroughly clean and degrease old clay tile linings and oil paint dados, then apply a thin coat of the adhesive or Jurga Primer Contact quartz primer (bonding coat) and wait until dry.

Stir the adhesive in the bucket thoroughly before use. The product is ready for use. Apply using a steel toothed trowel (with teeth max. 6 mm). Do not wet the tile

Apply using a steel toothed trowel (with teeth max. 6 mm). Do not wet the tile backside before gluing! Depending on the size and weight of the tiles, apply the adhesive to their surface in spots or strips. After laying a tile on the intended place, press it well against the substrate. The bonding time depends on the absorption of the substrate, tile size, temperature and air humidity. Due to the difficulty of draining water, use tiles with a high absorption of more than 10% and dimensions up to 30 x 30 cm for non-absorbent substrates, as the adhesive binds by evaporating water. Do not use the adhesive when evaporation of water from the mortar cannot be ensured.

Special information

Before use, please read the technical data sheet and safety data sheet. The manufacturer is not responsible for any use of the product contrary to its intended purpose.

Technical data

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Form	Cream paste
Chemical base	Acrylic dispersion, admixtures, fillers
Tile installation time after applying the glue to the substrate	Up to 30 minutes
Time for adjusting tile placement	Up to 20 minutes
Use of the flooring	At the earliest after 2 days (when laying on tiles, chipboards or OSBs – this time may be longer depen- ding on the coat thickness)
Grouting	At the earliest after 2 days (when laying on tiles, chipboards or OSBs – this time may be longer depen- ding on the coat thickness)
Maximum mortar layer thickness	Up to 5 mm
Coverage	For one 1 mm thick coat, approx. 1.5-1.7 kg/m ²
Shelf life	12 months
Packaging	5 kg and 15 kg buckets

EAN-13: 5 kg Bucket /5902802193445, 15 kg Bucket /5902802193452









POLYURETHANE FOAMS



88 JURGA Product catalogue Polyurethane foams → 2021-:

GUN FOAM FOR PVC

Low-pressure Polyurethane Fixing Foam

EAN-13: 750 ml can /5902802190017



Properties

- · quick installation
- · short hardening time
- · does not deform the profiles
- · soundproofs and insulates
- · mould and fungus resistant

Uses

The one-component low-pressure polyurethane foam with a gun applicator is designed for professional fixing, sealing and soundproofing PVC, MDF and aluminium doors and windows. For filling the expansion joints, soundproofing and sealing of partition walls and car cabins.

How to use

Thoroughly clean and degrease the working substrate. Make sure that the can is at a temperature above freezing (+20°C). Moisten the work surface with water using a sprayer, for example. Shake the can vigorously (for about 30 seconds) to thoroughly mix the ingredients. Screw the can onto the gun - the working position for mounting is "upside down". Apply the foam from the bottom to the top of the slot. Fill in the gaps up to 60% of depth, but not more than 5 cm per layer, gaps wider than 5 cm should be filled in layers, each layer after application should be moistened with water. Remove excess foam after hardening using mechanical methods (e.g. a knife). When the foam has fully cured, it should be protected against UV rays using e.g. silicone compound, plaster or paints.

Storage

Store in a dry, cool and well-ventilated place in originally sealed containers in an upright position. Store and use before the expiration date on the bottom of the package. Storage temperature: from +5°C to +35°C – room temperature recommended.

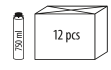
Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour	Light yellow
Working tempe- rature	From +5°C to +30°C.
Can temperature	Optimally +20°C
Skin formation time	5-12 min (20°C, RH 90%)
Height increase (degree of expan- sion) of the foam applied in the gap	60 ±10%
Full hardening time	24 h
Cutting time	25 ±10% minutes
Efficiency	Max 45 I
Storage	Store the product in a closed container in an upright position (to prevent the valve from getting glued up) in a well-ventilated room at +5°C to +35°C (recommended room temperature) away from direct sunlight and other sources of heat and ignition
Shelf life	12 months







MEGA ASSEMBLY FOAM

Multi-season low expansion foam

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EAN-13: 880 ml can /5902802193025



Properties

- · fast curing
- · low expansion formula
- · highly insulating
- · mould and fungus resistant
- · multi-season summer/winter from -10°C
- · super output 65 L

Uses

One-component assembly and sealing foam designed for professional assembly and setting of doors and windows, thermal insulation of water, sewage and central heating networks, sealing and mounting of windowsills, thermal insulation of roofs and flat roofs, filling gaps in thermal insulation for buildings. Thanks to the new technology, the installer's work time can be significantly reduced – the applied foam layer may be processed only after about 10 minutes* of application.

How to use

Thoroughly clean and degrease the working substrate. Make sure that the can is at a positive temperature (+20°C). Moisten the work surface with water using a sprayer, for example. Shake the can vigorously (for about 30 seconds) to thoroughly mix the ingredients. Screw the dosing nozzle onto the can – the working position for assembly is "upside down". Apply the foam from the bottom to the top of the gap. Fill in the gaps up to 50% of depth, but not more

than 5 cm per layer, gaps wider than 5 cm should be filled in layers, each layer after application should be moistened with water. Remove excess foam after hardening using mechanical methods (e.g. a knife). After the foam is fully cured, it should be protected against UV rays using, for example, silicone compounds, plaster, paints.

Special information

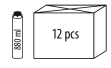
Before use, please read the technical data sheet and safety data sheet.

*Note! As the temperature drops, the curing time of foam increases. 10 min cutting time and complete curing after 1.5 h can be achieved in "wet" application, i.e. wetting the surface with water before application, and foaming immediately after application at a minimum temperature of +20°C.

Technical data

Colour	Cream
Working temperature	From -40°C to +30°C
Temperature of the can	Optimally +20°C
Cutting time	10 min (20°C, RH 90%)
Full curing time	1,5h
Output	65-70 litres (depending on temperature and humidity)
Storage	Store the product in a closed container in an upright position (to prevent the valve from getting glued up) in a well-ventilated room at +5°C to +35°C (recommended room temperature) away from direct sunlight and other sources of heat and ignition
Cleaning of gun and uncured foam	Jurga Cleaner PU foam cleaner
Use within	12 months







90 JURGA Product catalogue Polyurethane foams

PVC HOSE FOAM

Low expansion polyurethane assembly foam



Properties

- · hose applicator
- · low expansion formula
- · mould and fungus resistant
- · high thermal and acoustic insulation
- · output up to 45 L

Uses

One-component polyurethane foam with a hose applicator is designed for professional installation, sealing and soundproofing. The foam cures as a result of moisture contained in the air. The low expansion formula eliminates frame warping and ensures proper gap filling. Product for setting all kinds of woodwork such as doors, windows and gates. The assembly foam can also be used for thermal insulation of water, sewage and central heating networks, for sealing and mounting windowsills, thermal insulation of roofs and flat roofs, for filling gaps in thermal insulation for buildings.

How to use

Thoroughly clean and degrease the working substrate. Make sure that the can is at a temperature above freezing (+20°C). Moisten the work surface with water using a sprayer, for example. Shake the can vigorously (for about 30 seconds) to thoroughly mix the ingredients. Screw the dosing nozzle onto the can – the working position for assembly is "upside down". Apply the foam from the bottom to the top of the slot.

Fill in the gaps up to 50% of depth, but not more than 5 cm per layer, gaps wider than 5 cm should be filled in layers, each layer after application should be moistened with water. Remove excess foam after hardening using mechanical methods (e.g. a knife). After the foam is fully cured, it should be protected against UV rays using, for example, silicone compounds, plaster, paints.

Special information

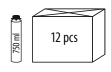
Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour	Cream
Working temperature	From +5°C to +30°C
Temperature of the can	Optimally +20°C
Skin formation time	10-14 min (20°C, RH 90%)
Full curing time	24h
Output	Up to 45 litres (depending on temperature and humidity)
Storage	Store the product in a closed container in an upright position (to prevent the valve from getting glued up) in a well-ventilated room at +5°C to +35°C (recommended room temperature) away from direct sunlight and other sources of heat and ignition
Cleaning of gun and uncured foam	Jurga Cleaner PU foam cleaner
Use within	12 months

EAN-13: 750 ml can /5902802194046







B1 FIRE RESISTANT FOAM

Fire protection polyurethane foam B1 01

EAN-13: 750 ml can /5902802193995



Properties

- · with gun applicator
- · insulates against smoke and gas
- high dimensional stability excellent adhesion to the substrate
- · output up to 45 L

Uses

One-component polyurethane foam with a gun applicator designed for professional installation and setting of doors and windows, thermal insulation of water, sewage and central heating systems, sealing and mounting of windowsills, thermal insulation of roofs and flat roofs, filling gaps in thermal insulation when insulating buildings.

How to use

Thoroughly clean and degrease the working substrate. Make sure that the can is at a positive temperature (+20°C). Moisten the work surface with water using a sprayer, for example. Shake the can vigorously (for about 30 seconds) to thoroughly mix the ingredients. Screw the can onto the gun – the working position for mounting is "upside down". Apply the foam from the bottom to the top of the slot. Fill in the gaps

up to 50% of depth, but not more than 5 cm per layer, gaps wider than 5 cm should be filled in layers, each layer after application should be moistened with water. Remove excess foam after hardening using mechanical methods (e.g. a knife). After the foam is fully cured, it should be protected against UV rays using, for example, silicone compounds, plaster, paints.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour	Pale pink
Working temperature	From +10°C to +30°C
Temperature of the can	Optimally +20°C
Cutting time	38 min (20°C, RH 90%)
Full curing time	24h
Output	Up to 45 litres (depending on temperature and humidity)
Storage	Store the product in a closed container in an upright position (to prevent the valve from getting glued up) in a well-ventilated room at +5°C to +35°C (recommended room temperature) away from direct sunlight and other sources of heat and ignition
Cleaning of gun and uncured foam	Jurga Cleaner PU foam cleaner
Use within	12 months







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→ 2021-:

CLEANER PU

Polyurethane Foam Cleaner



Properties

- · for removing uncured polyurethane foam
- · for cleaning guns and can valves
- for keeping work area tidy when using polyurethane foams
- for degreasing surfaces before using polyurethane and silicone sealants and adhesives

Uses

CLEANER PU is a modern product for cleaning surfaces and application guns of fresh polyurethane contamination.

How to use

SURFACE CLEANING Place the red spray cap supplied on the can spray valve. Spray fresh contamination of polyurethane adhesives or foams. To clean a dirty outlet of the polyurethane foam container, spray the PU FOAM CLEANER thoroughly onto the valve and gun applicator. Wipe the dirt with a dry cloth. GUN CLEANING Disconnect the gun from the container with polyurethane foam and empty the gun of the remaining polyurethane foam by pressing the gun lever. Place the red spray cap on the valve and spray the connector - the gun seat. Remove the red cap and place the PU FOAM CLEANER in the gun seat, press the gun lever again. Repeat the procedure until the inner parts of the gun are completely cleaned of the polyurethane foam. Thoroughly dry all cleaned surfaces.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Chemical base	Acetone, aliphatic hydrocarbons
Colour	Colourless
Physical state	Liquid under liquid gas pressure, aerosol
Odour	Distinctive, irritating
Working temperature	From +5°C to +35°C.
Solubility in water	Miscible
Solubility in organic solvents	Miscible
Storage	In a cool, dry and well-ventilated room in an upright position at +5°C to +35°C (room temperature recommended).
Shelf life	36 months
Unit packaging	500 ml can
Bulk shipping box	12 pcs

EAN-13: 500 ml can /5902802190031









COMPLEMENTARY PRODUCTS



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IZOFORM

Concrete Form Release Agent

EAN-13: 5 | Canister /5906961469601







PACKAGING

Technical data

Form	Pale yellow liquid
Chemical base	Plant and mineral oils mixture
Efficiency	Approximately 1 L per 5 m ²
Tool washing	White spirit, organic solvent
Shelf life	12 months
Packaging	5 L bucket

Properties

IZOFORM is a ready-to-use, release agent based on mineral and plant oils.

It reduces concrete adhesion to formwork for concrete production. The application of the agent facilitates the demoulding of concrete products. The concrete surface remains smooth and its edges are sharp. The agent does not change the colour of concrete and does not adversely affect the subsequent treatment of the substrate such as plastering, painting, gluing, smoothing and plastering. Regular use of IZOFORM extends the life of formwork moulds and panels.

Uses

IZOFORM is designed for lubrication and maintenance of moulds and formworks of all types made of various materials such as wood, plastics, steel, etc. It is used as preservation against excessive soiling of concrete mixers, production machines and scaffolding.

How to use

Apply IZOFORM on the cleaned surface using a paintbrush or spray in order to obtain a thin, evenly distributed layer over the whole surface in contact with concrete. Work in ventilated rooms. Stir slightly before use.

Special information

Before use, please read the technical data sheet and safety data sheet.



SLIPMIX

Pipe Lubricant Gel

EAN-13: 200 g Bottle with dispenser /5906961469786

Properties

SLIPMIX is a ready-to-use gel that facilitates installation, ensures easy slip for a long time, does not run off the surface during application and has no destructive effect on rubber seals. It improves joints tightness. Long-drying. It enables installation in below zero temperatures as low as -10°C. The gel is easily removed with water.

Uses

SLIPMIX facilitates slip and installation to PVC pipes, cables, joints and plastic pipes.

How to use

The bottle has a dispenser, which facilitates precise application of the gel on the surface. Wear safety gloves during work. When installing, follow the recommendations of the manufacturers of the components to be connected.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Form	Transparent gel
Chemical base	Surfactants and modifying materials
Shelf life	24 months
Packaging	200 g bottles with dispenser





WATER GLASS

Aqueous Solution of Sodium Silicate

EAN-13: 5 | Canister /5906961469243, 1 | Bottle /5906961469144, 0.5 | Bottle /5902802191885

Features

Water glass in an aqueous solution of sodium silicate.

Uses

For industrial applications. For indoor and outdoor use.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Form	Pale yellow fluid
Chemical base	Surfactants and modifying materials
Efficiency	Depending on the application, 3-5% by weight
Shelf life	24 months
Packaging	5 I canister, 1 I and 0.5 I bottles







96 JURGA Product catalogue Complementary products

DEMINERALISED WATER

Wide range of domestic and industrial applications

EAN-13: 1 | Bottle /5902802193421, 5 | Canister /5902802193438

Features and Uses

Demineralised water is perfectly clean because it is free of minerals. It is widely used in the household and industry. The use of demineralised water significantly prolongs the service life of machines and equipment as it prevents scale build-up. Suitable for: irons, air humidifiers, batte-

ries, car radiators, production of cleaning products, windscreen washer liquid, glass and mirror production, in air conditioning systems, fishkeeping and others.

By using demineralised water to dilute cleaning agent concentrates, you get no streaks on the surface being cleaned.

Special information

Spełnia wymogi norm: PN-EN ISO 3696: 1999, ASTM, FP. Przed zastosowaniem należy zapoznać się z kartą charakterystyki produktu.

Technical data

Form	Colourless liquid
Chemical base	Water
Shelf life	12 months
Packaging	5 I canister, 1 I bottle







→ 2021-2 Complementary products | Product catalogue | **JURGA** | 97

FIBREHARD

Concrete Micro Reinforcement Fibre

EAN-13: 100 g bag /5906961469298, 600 g bag /5906961469281, 80 kg big bag /5902802191953

Uses

Hard polymeric fibres used as reinforcement and strengthening additive for all kinds of concrete floors, including thin-film screed and those intended for underfloor heating, precast elements and concrete paving products (cement blocks, slabs, fencing, curbs, lintels, pipes, cesspools, tanks etc.)

Properties

- · increased concrete durability and resistance
- · no corrosion inside concrete
- · fibres reduce the shrinkage and settlement of concrete

How to use

Dose directly into the mix or with batched water. Stir thoroughly.

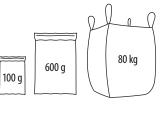
Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Colour and form	White or transparent fibres
Chemical base	Polypropylene
Dosage	600-900 g per 1 m³ of concrete
Length	19 mm ± 10%
Diameter	≤0.40 µm
Storage and trans- port	In a dry and shady place at +5 to +25°C in original sealed packaging
Packaging	100 g, 600 g, 80 kg bags





PACKAGING

FIBRESOFT

Concrete Micro Reinforcement Fibre

EAN-13:600~g~bag~/5906961469618,~900~g~bag~/5902802192233,~10~kg~bag/5902802191960

Uses

Soft polymeric fibres used as reinforcement and strengthening additive for all kinds of concrete floors, including thin-film screed and those intended for underfloor heating, precast elements and concrete paving products (cement blocks, slabs, fencing, curbs, lintels, pipes, cesspools, tanks etc.)

Properties

- · ready-to-use concrete is more resistant to impact and damage
- fibres do not cause corrosion inside concrete reduced concrete shrinkage and settlement

How to use

Dose simultaneously with batched water after pre-soaking. Stir thoroughly.

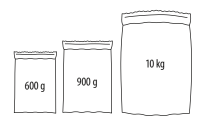
Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

recillical data	
Colour and form	Colour and form
Chemical base	Chemical base
Dosage	Dosage
Length	Length
Diameter	Diameter
Storage and trans- port	Storage and transport
Packaging	Packaging





PACKAGING



98 | JURGA | Product catalogue | Complementary products → 2021-:

BASALT ROOF GRAVEL

Material for Roofing Works

EAN-13: 15 kg Bucket 5902802192509, 25 kg Bucket /5902802192516

Features and Uses

- · mixture of dark grey basalt aggregate
- for roofing works involving the renovation or preservation of roofing
- $\boldsymbol{\cdot}$ reduces the ageing process of roofing
- increases surface aesthetics and resistance to external factors such as water, sun and mechanical damage

Technical data

Colour and form	Dark grey aggregate
Average coverage	1.5-4.0 kg/m ²
Storage	In a dry and shady place at +5 to +25°C
Shelf life	Up to 36 months
Packaging	15 kg and 25 kg buckets





PACKAGING

PENETRATION GRADE BITUMEN FOR ROADS

Mieszanka mineralno-asfaltowa do napraw na zimno

EAN-13: Worek 25 kg /5902802192257

Features and Uses

- bagged penetration grade bitumen for cold use
- · for restoring asphalt substrates
- for forming slopes, driveways, etc. for low temperature applications shelf life of 12 months

How to use

Before refilling cavities, clean the area to be repaired. The edges of the cavity should be cut vertically to a solid figure shape (e.g. a cuboid). It is recommended to sprinkle the surface of the damaged pavement with asphalt emulsion or liquid asphalt and then top up with QPR-S. The mix remains workable for several hours, which allows for an accurate, even distribution over the entire surface. Compact the mix by means of a roller, vibratory plate or hand rammer to obtain a stable layer that does not show any re-compaction. The thickness of one layer of the compacted mix should be between 1.5-5.0 cm. Fill deeper cavities gradually with a few coats and compact each coat separately. In the case of road roller compaction, the procedure involves one layer. The total thickness of all the layers is 15 cm.

In case of deeper damage to the surface, fill the

lower part of a hole with different material, having preferably similar properties as the structure to be repaired, or e.g. a continuously graded mineral mix. When filling in a deep cavity, follow the principle of increasing the deeper the hole, the larger the size of the mix.

Warunki stosowania

It is recommended to use a restoration mix with a unit area of max. 1 m². The QPR-S mix can be used in temperatures from -10 to +40°C, it should not be used during precipitation. At application temperatures below +5°C it is recommended to compact the mix in thin, approx. 3 cm, coats in order to obtain as little voids as possible.

If the mix is used at 0°C, it should be stored at 15-20°C for 24 hours prior to application to improve workability, and the applied mix should not have a temperature lower than +5°C. When the ambient temperature exceeds 20°C, the compacted layer should be backfilled with crushed rock sand with 2-4 mm granulation to avoid the mix sticking to vehicle wheels. The upper surface of the compacted layer of the mix should protrude over the surface up to approx. 5 mm.

Renovated surfaces are immediately usable.





PACKAGING





SUPPLEMENTARY MATERIALS



100 | **JURGA** | Product catalogue | Supplementary materials → 2021

IZOFOAM

Polyethylene Expansion Joint Tape

EAN-13: 5 mm x 0.1 m 50 lm \pm 2% Roll /5902802191557, 5 mm x 0,15 m 50 lm \pm 2% Roll /5902802191533

Properties

IZOFOAM is a lightweight and flexible polyethylene foam – a non-abrasive material, resistant to the chemicals contained in concrete. It has excellent insulating properties (thermal and acoustic).

Uses

- · for circuit, zone and control insulation
- · for joints between vertical and horizontal insulation for underfloor heating
- · for under laminate flooring panels and screeds
- · compensates for movements and vibrations of underlayments and floors
- prevents the formation of acoustic and thermal bridges
- · for indoor and outdoor use

How to use

Clean the surface before using the tape. Protect the tape from mechanical damage during installation.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Form	Foam made of polyethylene
Width	0.1 or 0.15 m ±0.01 m
Thickness	5 mm
Tape length	50 lm ±2%

The product is available on request.







IZOROPE

Expansion Joint Backer Rod

Properties

IZOROPE is an expansion joint backer rod made of polyethylene closed-cell foam, for high insulating properties.

Uses

As a filling of all kinds of expansion joints and gaps when installing windows or doors. The rod is light, flexible, resistant to compression and decay. It retains its original shape even under external forces. Resistant to the chemicals in the concrete. For indoor and outdoor use.

How to use

Choose the right size of the rod (about 25-30% larger than the width of the gap to be filled for tight fit and the protection of the outer edges). The profile should be embedded with a dedicated tool to avoid any damage during installation. Clean the place of application before installing the expansion joint backer rod. If there are signs of moisture, the installation site must first be

dried. All surfaces must be clean, dry and free of any dirt.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Form	Closed-cell PE foam	
Colour	Grey	
Thickness	ø 6-30 mm	
Packaging	Rolls	

The product is available on request.







TAPEMIX ECO

PL2L TPE PDM 12/X ECO 120/70 Sealing Tape

EAN-13: Rolka szer. 120 mm dł. 10 mb /5902802191793, Rolka szer. 120 mm dł. 50 mb /5902802191809



How to use

Clean and dry the surface. Apply sealing compound at the point of contact between the floor and the wall or between two walls. Immerse TAPEMIX ECO into the fresh compound and press down. Do not use sharp-edged tools for pressing the tape! When the tape is pressed down, cover the corners and the immersed tape with one more sealing layer. Use suitable system components in the corners: internal or external corner profiles. Use suitable wall or floor sleeves to seal the pipe outlets. Caution! Protect the tape from mechanical damage during installation.

Special information

Before use, please read the technical data sheet and safety data sheet.



Properties

TAPEMIX ECO is a flexible, tear-resistant and water resistant sealing tape.

Uses

For sealing areas under ceramic cladding particularly exposed to moisture (corners, wall-to-wall and wall-to-floor contact points, etc.).

Technical data

Material	Membrane: TPE
Liner	PES knit
Thickness	0.50 mm ±0.05 mm
Width • Total width • Width of the coated elastomer strip (membrane)	• 120 mm ±2.0 mm • 70 mm ±2.0 mm
Storage and transport	In a dry and shady place in the original sealed packaging at temperatures between +5°C and +25°C
Packaging	10 lm, 50 lm rolls



PACKAGING

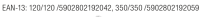
SUPPLEMENTARY PRODUCTS



• TAPEMIX Inner Corner Profile PL2 TPE PDM 12/T



• TAPEMIX Outer Corner Profile PL2 TPE PDM 12/T





- · TAPEMIX PLUS Wall Sleeve PL3 TPE PDM 12/T 120/120
- · TAPEMIX PLUS Floor Sleeve PL3 TPE PDM 12/T 350/350



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TAPEMIX

PL2 TPE PDM 12/X 120/70 Two-coat Sealing Tape

EAN-13: 120 mm wide and 10 lm long Roll /5906961469441 120 mm, 50 lm long Roll /5906961469434



How to use

Clean and dry the surface. Apply sealing compound at the point of contact between the floor and the wall or between two walls. Immerse TAPEMIX into the fresh sealant and press down. Do not use sharp-edged tools for pressing the tape! When the tape is pressed down, cover the corners and the immersed tape with one more sealing layer. Use suitable system components in the corners: internal or external corner profiles. Use suitable wall or floor sleeves to seal the pipe outlets.

Caution! Protect the tape from mechanical damage during installation.

Special information

Before use, please read the technical data sheet and safety data sheet.



Properties

TAPEMIX is a waterproof, flexible and durable polyester knitted fabric coated with thermoplastic elastomer on both sides.

Uses

It increases the water tightness of places particularly exposed to moisture under ceramic cladding (corners, wall-to-wall and wall-to-floor contact points, etc.). It can be used on floors and walls, inside and outside the building.

Technical data

Material	Membrana: TPE
Liner: knitted PES	
Grubość	0,60 mm ±0,05 mm
Width Total width Width of the coated elastomer strip (membrane)	• 120 mm ±2.0 mm • 70 mm ±2.0 mm
Storage and transport	In a dry and shady place in the original sealed containers at temperatures between +5°C and +25°C.
Packaging	10 lm, 50 lm rolls



PACKAGING

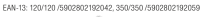
SUPPLEMENTARY PRODUCTS



 TAPEMIX Inner Corner Profile PL2 TPE PDM 12/T



• TAPEMIX Outer Corner Profile PL2 TPE PDM 12/T





- · TAPEMIX PLUS Wall Sleeve PL3 TPE PDM 12/T 120/120
- TAPEMIX PLUS Floor Sleeve PL3 TPE PDM 12/T 350/350



TAPEMIX PLUS

PL3 TPE PDM 12/T Sealing Tape



EAN-13: 120 mm wide and 10 lm long Roll /5906961469113, 50 lm long Roll /5902802191076 250 mm wide and 30 lm long Roll /5902802191977

How to use

Clean and dry the surface. Apply sealing compound at the point of contact between the floor and the wall or between two walls. Immerse TAPEMIX PLUS into the fresh compound and press down. Do not use sharp-edged tools for pressing the tape! When the tape is pressed down, cover the corners and the immersed tape with one more sealing layer. Use suitable system components in the corners: internal or external corner profiles. Use suitable wall or floor sleeves to seal the pipe outlets. Caution! Protect the tape from mechanical damage during installation.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Material	Membrane: TPE liner: non- -woven PP on both sides
Thickness	0.60 mm ±0.05 mm
Width Total width Width of the coated elastomer strip (membrane)	• 120 mm ±2,0 mm • 250 mm ±2,0 mm
Packaging	120/10 lm Roll, 50 lm Roll, 250/30 lm Roll





PACKAGING

Uses

Properties

both sides.

TAPEMIX PLUS ensures the water tightness of places particularly exposed to moisture under ceramic cladding (corners, wall-to-wall and wall-to-floor contact points, etc.). It can be used on floors and walls, inside and outside the building, on critical surfaces.

TAPEMIX PLUS is a waterproof, highly flexible and durable sealing tape made of thermoplastic elastomer coated with PP unwoven fabric over the entire width on

SUPPLEMENTARY PRODUCTS



• TAPEMIX PLUS Inner Corner Profile PL3 TPE PDM 12/T



• TAPEMIX PLUS Outer Corner Profile PL3 TPE PDM 12/T

EAN-13: 120/120 /5902802192042, 350/350 /5902802192059



- · TAPEMIX PLUS Wall Sleeve PL3 TPE PDM 12/T 120/120
- · TAPEMIX PLUS Floor Sleeve PL3 TPE PDM 12/T 350/350



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TAPEMIX BATH

TAPEMIX BATH PL3 TPE PDM 12/T 120 Sealing Tape



Properties

TAPEMIX BATH is a flexible, water-resistant sealing tape.

Uses

For waterproofing in single and two-component waterproofing systems. Dedicated to dampproofing wall and floor joints in bathrooms, baths, showers, swimming pools etc.

How to use

Clean and dry the surface. Apply sealing compound at the point of contact between the floor and the wall or between two walls. Immerse TAPEMIX BATH into the fresh compound and press down. Do not use sharp-edged tools for pressing the tape! When the tape is pressed down, cover the corners and the immersed tape with one more sealing layer. Use suitable system components in the corners: internal or external corner profiles. Use suitable wall or floor sleeves to seal the pipe outlets. Caution! Protect the tape from mechanical damage during installation.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Material	Membrane: TPE liner: non- -woven PP on both sides
Thickness	0.60 mm ±0.05 mm
Width Total width Width of the coated elastomer strip (membrane) Width of butyl strip	• 120 mm ±2.0 mm • 120 mm ±2.0 mm • 25 mm
Storage and transport	In a dry and shady place in the original sealed packaging at temperatures between +5°C and +25°C
Packaging	25 lm roll

EAN-13: 120 mm wide and 25 lm long Roll /5902802191984





PACKAGING

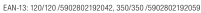
SUPPLEMENTARY PRODUCTS



• TAPEMIX PLUS Inner Corner Profile PL3 TPE PDM 12/T



• TAPEMIX PLUS Outer Corner Profile PL3 TPE PDM 12/T



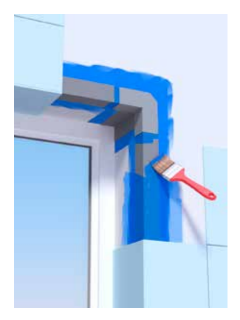


- · TAPEMIX PLUS Wall Sleeve PL3 TPE PDM 12/T 120/120
- TAPEMIX PLUS Floor Sleeve PL3 TPE PDM 12/T 350/350



TAPEMIX SK 100/08

Self-adhesive Sealing Tape



Properties

TAPEMIX SK is a sealing tape made on the basis of non-woven polypropylene coated with self-adhesive, highly flexible butyl rubber in a liner paper cover.

Uses

TAPEMIX SK ensures the water tightness of places particularly exposed to moisture under ceramic cladding (corners, wall-to-wall and wall-to-floor contact points, etc.). It can be used on floors and walls, inside and outside the building, on critical, absorbent and non-absorbent surfaces. It is particularly recommended for sealing in the area of doors and balcony windows, and when sealing flashings.

How to use

Clean and dry the surface. After removing the liner paper, glue TAPEMIX SK to the surface to be sealed. Do not use sharp-edged tools for pressing the tape! When the tape is pressed down, cover the corners and the immersed tape with at least one coat of sealing mortar. Use suitable system components in the corners: internal or external corner profiles. Use suitable wall or floor sleeves to seal the pipe outlets. Caution! Protect the tape from mechanical damage during installation.

Special information

Before use, please read the technical data sheet and safety data sheet.

Technical data

Material	Membrane: TPE
Liner	PP non-woven fabric on both sides
Thickness	0.80 mm ±0.05 mm
Total width	10 mm ±0.8 mm
Storage and transport	In a dry and shady place in the original sealed packaging at temperatures between +5°C and +25°C
Packaging	20 lm roll

The product is available on request.

EAN-13: 100 mm wide and 20 lm long Roll /5902802191991





PACKAGING

SUPPLEMENTARY PRODUCTS



• TAPEMIX PLUS Inner Corner Profile PL3 TPE PDM 12/T



• TAPEMIX PLUS Outer Corner Profile PL3 TPE PDM 12/T





- · TAPEMIX PLUS Wall Sleeve PL3 TPE PDM 12/T 120/120
- · TAPEMIX PLUS Floor Sleeve PL3 TPE PDM 12/T 350/350



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SEALING MAT

PEPDM1000

Properties

The PEPDM1000 sealing mat is made of a special material coated on both sides with polyester or polypropylene reinforcement non woven fabric. The non-woven fabric ensures good attachment of the mat in the adhesive material. The mat has very good water vapour resistance, it is also waterproof, resistant to ageing and rotting and to chemical agents occurring in rooms where ceramic flooring is usually used.

Uses

- · sealing patio surfaces
- sealing floors in bathrooms, showers, by-pass of swimming pools and in industrial areas, e.g. in the food industry as well as in dairies or breweries.

How to use

Apply the mat bands on clean, structurally sound surfaces. The adhesive to be used must be suitable for the substrate to be sealed and be able to stick to the non-woven fabric.

When sticking the mat to the floor, make sure that no closed air bubbles form under the surface. Glue the connection points with a 5 cm overlap.

When laying tiles using the thin-bed method, the adhesive is applied directly on the mat and then on the tiles.

The choice of adhesive depends on the type of load. As a rule, a waterproof and flexible glues, liquid waterproofing membranes, sealing compounds are used.

Special information

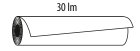
Before use, please read the technical data sheet and safety data sheet.

Technical data

Material	150 µ polyethylene film, as a membrane laminated with polyester or polypropylene non-woven fabric on both sides — weight 50 g/m², blue
Thickness	$0.55~\text{mm}~\pm0.05~\text{mm}$
Width	100 cm
Weight	250 g/m²
Water vapour resistance	91%
Storage and transport	Store and transport in a dry and shaded place in the original sealed packaging at temperatures between +5°C and +25°C
Packaging	30 lm roll

EAN-13: 100 cm wide and 30 lm long Roll /5902802192998





PACKAGING

SUPPLEMENTARY PRODUCTS



• TAPEMIX PLUS Inner Corner Profile PL3 TPE PDM 12/T



• TAPEMIX PLUS Outer Corner Profile PL3 TPE PDM 12/T





- · TAPEMIX PLUS Wall Sleeve PL3 TPE PDM 12/T 120/120
- TAPEMIX PLUS Floor Sleeve PL3 TPE PDM 12/T 350/350



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PU FOAM GUN PU PLUS

Polyurethane Foam Gun

Uses

· for the gun application of polyurethane foams





PACKAGING

PROFESSIONAL GUN FOR PU FOAM

Sealing Compound Gun

Uses

- · for the gun application of sealing compounds
- · for 300 to 600 ml sachets







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COVERAGE

MORTAR, PLASTER AND CONCRETE ADMIXTURES

Product	Dosage	in relation to the weight of the mix	Remarks
Admix Liquid	0,3% ÷ 0,4%	75 ÷ 100 ml / 25 kg of cement	
Admix Liquid winter	0,3% ÷ 0,4%	75 ÷ 100 ml / 25 kg of cement	
Admix Powder	0,03% ÷ 0,06%	1-2 sachets (16 g) / 50 kg of cement	
Power Admix Liquid	0,3% ÷ 0,4%	75 ÷ 100 ml / 25 kg of cement	
Betonmix	0,5% ÷ 1,0%	125 ÷ 250 ml / 25 kg of cement	Due to the different types of cements
Betonmix winter	0,5% ÷ 1,0%	125 ÷ 250 ml / 25 kg of cement	and aggregates, carrying out an individual technological trial for the application
Betonmix Plus	0,5% ÷ 1,0%	125 ÷ 250 ml / 25 kg of cement	is necessary.
Fastproof	1,0% ÷ 2,0%	250 ÷ 500 ml / 25 kg of cement	
Waterproof	1,0% ÷ 2,0%	250 ÷ 500 ml / 25 kg of cement	
Fast GL	ok. 2,0%	500 ml / 25 kg mortar	
Frostproof	0,4% ÷ 0,8%	1-2 sachets (100-200 g) per 25 kg of cement	

WATERPROOFING PRODUCTS

Product	Material coverage per coat (kg / m²)	Number of coats	Remarks
Bitumass Cold Felt Adhesive R	0,8 ÷ 1,2	1	
Bitumass Coat RP	0,4 ÷ 0,7	min. 2	
Bituprimer R Primer	0,2 ÷ 0,4	1 - priming min. 2 - waterproofing	
Bitumass Roofing Putty R	approx. 1.0	as required	
Bitumass ALW Water Adhesive 1 K	$1.0 \div 1.2$ - waterproofing $1.0 \div 2.0$ - gluing	min. 2 6-8 spots per board	
Bitumass ALW Coat	$1.0 \div 1.2$ - waterproofing $0.2 \div 0.5$ - gluing	min. 2 1	
Bituprimer ALW Primer	$0.5 \div 1.0$ - waterproofing $0.2 \div 0.4$ - priming	min. 2 1	Actual coverage depends on the type of substrate
Dysperbit	$0.5 \div 1.0$ - waterproofing $0.2 \div 0.4$ - priming	min. 2 1	and application
Decamix	approx. 1,0	as required	
Folmix	1,2 ÷ 1,8	min. 2	
Folmix In	1,2 ÷ 1,8	min. 2	
Folmix Plus	1,2 ÷ 1,8	min. 2	
Izomass 2K	approx. 1,5	min. 2	
Izomass 2K F	approx. 1,5	min. 2-3	
Izomass 2K P	approx. 1,5	min. 2	



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ADHESIVES AND SEALANTS

Product	Material coverage per layer (I/kg per m²)	Number of coats	Remarks
Decorative tile adhesive	1,5 ÷ 1,7	1	Actual coverage depends on the type and absorbability of the substrate
Universal adhesive for polystyrene	approx. 15 m² isolation	-	The capacity depends on
Graphite adhesive for polystyrene	approx. 15 m ² isolation	-	the temperature and humidi- ty of the air
Gepard	depends on the application	-	
Acrylic light putty	18 lm weld 4x4 mm	-	
Universal acrylic	18 lm weld 4x4 mm	-	
Sanitary silicone	15 lm weld 4x4 mm	-	
Neutral silicone	15 lm weld 4x4 mm	-	
Universal silicone	15 lm weld 4x4 mm	-	

PRIMERS

Produkt	Material coverage per coat (kg/l per m²)	Number of coats	Remarks	
Primer Contact	0,25 ÷ 0,35	1		
Popular	0,1 ÷ 0,3	1	The actual coverage depends on the absorption of the substrate and must be determined on the basis of individual tests	
Primer Plus	0,1 ÷ 0,2	1		
Primer Silicate	0,1 ÷ 0,2	1	for the application.	
Tynk kontakt	0,2 ÷ 0,4	1		

PIANY POLIURETANOWE

Product	Efficiency from the package	Remarks
Mega assembly foam	65-70	
Pvc hose foam	do 45l	depending an air temperature and humidity
Gun foam for pvc	do 45l	depending on air temperature and humidity
B1 fire resistant foam	do 45l	

COMPLEMENTARY PRODUCTS

Product	Dosing in relation to the weight of cement	Remarks
Izoform	ok. 0,2 (l/m²)	
Water glass	depending on application	
Fibresoft	$600 \div 900 \text{ g} / 1 \text{ m}^3 \text{ of concrete}$	Due to the different types of cements and aggrega-
Fibrehard	$600 \div 900 \text{ g} / 1 \text{ m}^3 \text{ of concrete}$	tes, carrying out an individual technological trial for the application is necessary.



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SEALERS & PRESERVATIVES

Product	Material coverage per layer (I/m²)	Number of coats	Remarks
Dustproof	0,2 ÷ 0,3	min. 1	
Wet stone	0,1 ÷ 0,3	min. 1	
Protect color	approx. 0,1	1-2	
Proof cr	0,1 ÷ 0,3	min. 2	
Proof st	0,1 ÷ 0,3	min. 2	
Protect bt	0,07 ÷ 0,1	min. 2	The actual coverage depends on the type
Protect oil	0,07 ÷ 0,1	min. 2	and absorbency of the substrate
Protect pv	0,07 ÷ 0,1	min. 2	
Protect st	0,07 ÷ 0,1	min. 2	
Protect uni	0,07 ÷ 0,1	min. 2	
Woodproof 1:9	approx. 0,04	1	
Woodproof fire	0,8 ÷ 1,2	1	
Wet clinker	0,1-0,2	min. 1	The actual coverage
Impregnating sealer for stoneware and terracotta	0,1-0,2	min. 2	depends on the type and absorbency of the substrate and the method of
Impregnating sealer facades	0,1-0,2	min. 2	application
Impregnating grout sealer		min. 2	The coverage of the preparation depends on the impregnated grout, its absorbency and structure as well as the method of applying the preparation

PAINTS

Product	Material coverage per layer (I/m²)	Number of coats	Remarks
Fraba renowacyjno dekoracyjna	0,4-0,8	min. 1 - decorative coating min. 2 - insulating coating	The coverage depends on the quality of the substrate, method of application and system solution

CLEANING AGENTS

Product	Material coverage (I/m²)	Remarks
Cleaner br	0,1÷0,35	
Cleaner hd	0,1÷0,3	Actual coverage depends on the amount of the dirt and the
Cleaner remont / clean remont	0,1÷0,35	type of substrate
Fungi stop	as required	
Mossproof	approx. 0,15	
Wash pv	The coverage depends on the dilution ratio, method of application, and intensity of soiling	
Rust and soot	0,1-0,2	To a large extent, the coverage of the preparation depends
Cement stains and lime efflore- scence	0,1-0,2	on the degree of contamination of the surface and the method of cleaning



NOTES



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NOTES



ORDER A DISPLAY RACK!



Ladies and Gentlemen, under certain conditions, it is possible to order display racks for our products. For this purpose, please contact our regional representatives, who are contacted on page 2 and on our website.





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