





With over 140 years of manufacturing experience, JUB welcomes you to the new and most visual product range catalogue ever. This user friendly publication has been designed to enable you to quickly identify your required products or solutions through colour coding sections, answer detailed questions as well as providing extensive graphics to demonstrate the finishes we manufacture along with sample colour charts.

Easy to read and more concise, this edition benefits from the new product characteristic tables as well as the very useful Recommended With section which provides you with a clear overview of the best suited associated products.

The new product range catalogue reflects JUB's continuing advancement in research and technology and our ability to manufacture the highest quality products and solutions whilst supporting the environment and sustainability.

1 Substrate preparation

Primers | Dispersion levelling compounds for wall surfaces Levelling compounds on mineral binders

2 Decorative treatment of interior wall surfaces with paints

19 Interior wall paints | Interior wall paints with ready-to-use shades | Interior wall paints with special characteristics | Wellbeing interior wall paints | Interior wall paints for professional use | Lime interior wall paints | Special products for problematic surfaces | System solutions with levelling compounds

3 Decorative treatment of interior wall surfaces with DECOR products

Decorative treatment of interior wall surfaces with visual effect Decorative treatment of interior wall surfaces with functional effect DECOR techniques and consumption calculations

4 Protection and decoration of wooden and metal surfaces

Substrate preparation | Transparent wood coats

Varnishes for protection of wood and metal | System solutions

5 Protection and decoration of façade surfaces

 $63 \quad \begin{array}{ll} \text{Acrylic façade paints} \mid \text{Silicate façade paints} \mid \text{Silicone façade paints} \\ \text{Bio lime façade paints} \mid \text{Façade surface restoration systems} \end{array}$

6 JUBIZOL thermal insulation system and decorative render finishes

3 Substrate preparation | Decorative render finishes | Adhesives and adhesive mortars | Insulation boards Installation elements | JUBIZOL system solutions

7 Reparation and renovation of vertical surfaces

Reparation sites of historical and cultural interest Renovation

8 Protection of concrete surfaces

127 Concrete paints
Renovation of concrete surfaces

9 Waterproofing and installation of ceramic tiles

Substrate preparation | Decorative watertight compounds | Watertight compounds | Sealing strips and sheet | Ceramic tile adhesives Tile joint fillers | Sealants | HYDROSOL systems | AKRINOL systems

10 Tinting agents

Tinting wall paints
Tinting agents for professional use

11 Other

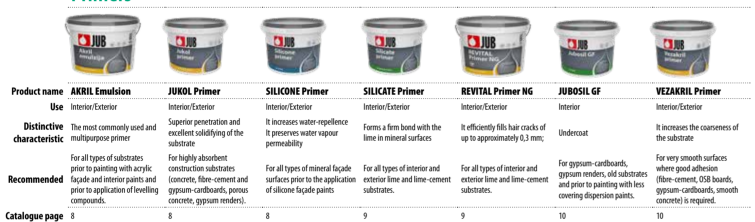
JUMIX Hardware | Colour charts | JUB Tools | Palette | Additional information on availability of shades and exceptions in tinting Filling volume before and after tinting | Pictogram legend



Substrate preparation guide

- Substrate preparation is highly important in the system of protection and decoration of different surfaces with paints or renders: use of a primer ensures long-lasting protection and aesthetic appearance of the treated surface.
- The primer consolidates the substrate, equalizes it, and binds dust particles which cannot be removed by cleaning and thus improves adhesion of levelling compounds and wall paints.
- Levelling compounds additionally contribute to the aesthetic appearance of the treated surface.

Primers



Dispersion levelling compounds for wall surfaces

	Dispersion revening compounds for train surfaces							
,	Unot in	JUBOLIN ASS	IUBOLIN IUBOLIN	TUBOLIN 25	PUBOLIN 250			
	JUBOLIN Thermo	JUBOLIN P 15 Fill & Fine	JUBOLIN Classic	JUBOLIN P 25 Fine	JUBOLIN P 50 Extra Fine	JUBOLIN Reparatur		
Application	••••	••••	••••	••••	••••	••••		
Sanding	••••	••••	••••	••••	••••	••••		
Whiteness	••••	••••	••••	••••	••••	••••		
Adhesion to the substrate	••••	••••	••••	••••	••••	••••		
Basis for paint	JUPOL Thermo	All interior paints	All interior paints	All interior paints	All interior paints	All interior paints		
Coat thickness	0-3 mm	0-8 mm	0-3 mm	0-3 mm	0-3 mm	0-3 mm		
Mechanical /manual application	Mechanical and manual	Mechanical and manual	Manual	Mechanical and manual	Mechanical and manual	Manual		
Catalogue page	11	11	12	12	13	13		



Levelling compounds on mineral binders

	JUB #	JUB :	DJUB !	JUB #	JUB #	
Product name	JUBOGLET Nivelin	JUBOGLET Nivelin D	JUBOGLET Universal 0-8	JUBOGLET Hobby kit	JUBOGLET Strong	JUBOGLET Elektrofix
Application	••••	••••	••••	••••	••••	••••
Sanding	••••	••••	••••	••••	••••	••••
Whiteness	••••	••••	••••	••••	••••	••••
Adhesion to the substrate	••••	••••	••••	••••	••••	••••
•	Interior paints of JUPOL Gold quality	All façade and interior wall paints including decorative coats	Interior paints of JUPOL Gold quality	1	Façade paints and paints based on organic solvents	1
Coat thickness	0-3 mm	1-6 mm	0-8 mm	0-50 mm	0-3 mm	0-50 mm
Composition	Cement	Lime-cement	Gypsum	Gypsum	Cement	Gypsum
Mechanical/manual application	Manual	Manual	Mechanical and manual	Manual	Manual	Manual
Catalogue page	14	14	15	15	16	16





Primers

AKRIL Emulsion

Acrylic primer



TOP CHOICE for all types of mineral surfaces, also suitable for gypsum-cardboards.

- Top choice among primers
- An adhesive bond between the surface and the coat
- It equalises absorption of the surface and consolidates it
- It binds dusty particles onto the surface
- For exterior and interior surfaces
- Component B in case of BAVALIT, JUBOLIN F and VALIT
- A supplement to some classic and industrially prepared mortar mixtures for improving characteristics (e.g. Renovation render)
- 1 Excellent final appearance of colour film
- 2 Available in various types of packaging
- 3 Best value for money
- 4 It extends the treatment period of the following coat
- 5 It ensures optimum paint consumption
- 6 Convenient and versatile

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
transparent	3831000200445	1000125	carton	6	1	kg
	3831000200452	1000126	carton	2	5	kg
	3831000246146	1000127	container		18	kg

JUKOL Primer Special deep primer



TOP CHOICE for highly absorbent construction surfaces

(concrete, fibre-cement and gypsum-cardboards, porous concrete, gypsum renders).

- It penetrates deep into the surface
- It improves water repellence of the surface, and equalises and
- It binds dusty particles onto the surface
- It improves adhesion to the surface
- 1 Excellent final appearance of colour film
- 2 It ensures optimum paint consumption
- **3** Easier work (simpler implementation of further coats)

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	U
transparent	3838527092942	1002634	carton	2	5	I

SILICONE Primer

Silicone primei



TOP CHOICE for all types of mineral facade surfaces.

- It increases water-repellence
- It preserves water vapour permeability of the surface
- An adhesive bond between the surface and the coat
- It equalises absorption of the surface and consolidates it
- It binds dusty particles onto the surface
- 1 Excellent final appearance of colour film
- 2 It ensures optimum paint consumption

Consumption: 90-100 q/m²

washed out by precipitation water (h)

Consumption: 90-100 q/m²

Period of use: at least 18 months

Drying time, suitable for further treatment (h)

washed out by precipitation water (h)

Consumption: 90-100 g/m²

Period of use: at least 12 months

Recommended with:

Drying time to achieve resistance of the surface to being

SILICONECOLOR, ACRYLCOLOR, REVITALCOLOR,

NANOCOLOR, EPOKSIL, TAKRIL, JUPOL interior

Drying time to achieve resistance of the surface to being

Recommended with:

JUPOL interior wall paints, ACRYLCOLOR,

compounds, mineral decorative renders

REVITALCOLOR, JUBOLIN/JUBOGLET levelling

Period of use: at least 12 months



Recommended with: SILICONECOLOR, NANOCOLOR



rying time, suitable for further treatment (h)	4 to 6
rying time to achieve resistance of the surface to being rashed out by precipitation water (h)	~ 24

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
transparent	3831000243015	1002589	carton	2	5	I

SILICATE Primer

Silicate primer



Primers

TOP CHOICE for all types of interior and exterior lime and lime-cement surfaces.

- Forms a firm bond with the lime in mineral surfaces
- It equalises the surface
- It binds dusty particles onto the surface
- Ideal for priming of the surface
- Used for diluting silicate paints and renders (up to 5%)
- 1 Excellent final appearance of colour film
- 2 It ensures optimum paint consumption
- 3 Versatile use

Consumption: 90-100 g/m²

Period of use: at least 12 months







Drying time, suitable for further treatment (h)	~12
Drying time to achieve resistance of the surface to being washed out by precipitation water (h)	~ 24

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3831000243022	1002480	carton	2	5	I

REVITAL Primer NG

Equalising primer for filling micro cracks



FOR REPAIR OF HAIRLINE CRACKS APPLY WITH ROLLER DILUTE WITH WATE

TOP CHOICE for hair-cracked render finishes as well as fine and coarse/rustically processed surfaces.

- It fills hair cracks of up to approximately 0.3 mm
- It equalises the structure of the surface
- It improves adhesion to the surface
- It increases water-repellence
- It equalises varying absorption of the surface
- 1 Effective permanent solution for renovation of old facade surfaces
- **2** In a system with JUB façade paints, it ideally protects the surface against penetration of water into the render
- **3** Application with a roller, allows up to 70% faster implementation
- 4 Universal revitalization primer suitable for all substrates
- 5 In the renovation system, it reinforces the surface and is an excellent universal basis for all JUB facade paints
- 6 Suitable also in systems for renovation of historic buildings
- 7 Ideal basis, prior to repainting the façade surface, where there is a pronounced contrast of dark and light shades on the existing substrate. And especially when such complex substrates are refreshed with an intense facade paint that is less opaque

Consumption: 200-350 g/m²

Period of use: at least 12 months









Drying time, suitable for further treatment (h)	~12
Drying time to achieve resistance of the surface to being washed out by precipitation water (h)	~ 24
Possible increased protection against algae and mould	YES

Colour shades/description EAN code/piece SAP code Order unit No. of products per unit 3838527650784 1009779 carton 3838527650807 1009781 container REVITAL Primer NG EXTRA 1010498 container 15

REVITAL Crack repair

Elastic coating for crack repair





TOP CHOICE for bridging of cracks on the façade surface prior to renovation painting.

- Elastic coating that spans cracks of up to 1.5 mm;
- Efficiency is maintained even in extreme climatic conditions;
- Coating does not affect the final appearance of the surface structure.
- 1 In a system with JUB façade paints, it is an excellent permanent solution for facade renovation
- **2** The coating offers a simple, efficient and economical solution to repair facade cracks
- **3** The system solution represents an alternative to a more expensive complete resurfacing of the building
- 4 Easy removal of minor errors / cracks before renewal painting

Consumption: 200-250 g/m² (for two-coat application)

Period of use: at least 18 months



Recommended with: REVITALCOLOR, SILICONECOLOR, TRENDCOLOR,



Drying time, suitable for further treatment (h)	~12
Drying time to achieve resistance of the surface to being	~ 24
washed out by precipitation water (b)	~ 24

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
	3838527650869	1010137	carton	6	0,75	I



Primers

JUBOSIL GF

Adhesion improving primer for adhesion of silicate paints



TOP CHOICE for gypsum-cardboards, gypsum renders,

old surfaces and prior to painting with less covering dispersion paints.

- It enables adhesion of silicate paints to surfaces coated with dispersion
- It is used as a topcoat prior to application of silicate paints (JUPOL Bio Silicate, DECOR Antique)
- It equalises the surface and improves adhesion to it
- It blocks readily soluble substances in the surface
- It is highly water vapour permeable
- 1 Appearance of an even surface
- 2 It ensures optimum paint consumption
- 3 It is suitable for problematic surfaces (gypsum-cardboards)
- 4 Versatile (as a primer for all interior less covering paints)

Consumption: 130-150 q/m²

Period of use: at least 12 months



Recommended with: JUPOL Bio silicate



Drying time, suitable for further treatment (h)

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit		UM
white	3838527124032	1002478	carton	2	5	I

VEZAKRIL Primer

Coarse primer for adhesion of decorative render finishes and ceramic adhesives



TOP CHOICE for very smooth surfaces where we want to ensure good adhesion (fibre-cement, OSB boards, gypsum-cardboards, smooth concrete).

- It significantly increases the coarseness of the surface
- It is used as a topcoat prior to application of silicate paints (JUPOL Bio Silicate, DECOR Antique)
- It equalises the surface and improves adhesion to it
- It blocks readily soluble substances in the surface
- It increases water-repellence
- 1 It saves time and money when repairing ceramic linings and other smooth
- 2 Easier work on critical surfaces
- 3 It improves adhesion of further coats

Average consumption: 300 ml/m²

Period of use: at least 12 months



Recommended with: AKRINOL Uniflex/Elastic/Flex, JUBIZOL adhesives/ adhesive mortars, JUBOLIN/JUBOGLET levelling



Drying time, suitable for further treatment (h)	~ 24
Drying time to achieve resistance of the surface to being washed out by precipitation water (h)	~ 24

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3831000243701	1003059	carton	2	5	1

Dispersion levelling compounds for wall surfaces

JUBOLIN Thermo

Insulating interior levelling compound





TOP CHOICE for levelling surfaces which we want to additionally insulate and reduce the effect of thermal bridges and the occurrence of mould.

- It decreases the possibility of water vapour condensation
- Hollow fillers in the levelling compound give a warmer and more pleasant feeling on the wall surface
- Possibility of mechanical application
- High water vapour permeability (walls breathe)
- It reduces the effects of thermal bridges
- 1 It provides a feeling of warmth
- **2** As part of JUPOL Thermo system, it provides heating savings of up to 2 EUR/ m² of façade area per year
- 3 Easy to use
- 4 Ready to apply
- 5 Easy to sand

white

ur shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
e	3838527572994	1003406	carton	2	5	I

JUBOLIN P 15 Fill & Fine

Spray plaster for grouting and levelling up to 8 mm



plastering to final levelling and for reinforcing joints between gypsum cardboards.

- Application up to 8 mm
- Extremely easy to apply
- Lower consumption due to lower density
- Jointing possible between plasterboard with fabric mesh / fleece

TOP CHOICE for demanding surfaces from basic

- For spraying or for manual application
- Can also be applied to porous concrete surfaces
- Easy to sand
- 1 Exceptionally smooth, thus a very aesthetic appearance of the paint top-coat
- 2 Excellent hardness
- **3** Easy to sand
- 4 Ready to use
- 5 High thixotropy
- 6 Suitable for filling cracks, holes, slits, ...

Average consumption: 1,2 kg/m²/mm Period of use: at least 12 months

Average consumption: 1 kg/m²/mm

"Thermal conductivity \(\text{EN ISO 22007-2 (W/(mK))}"\)

Recommended with:

~ 12

0.15

Period of use: at least 18 months

Suitable for sanding [h]







Layer thickness (mm)	0-8
Sand not before [h]	~ 12
Colour	natural white

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3838527652306	1010863	container	1	25	kg
	3838527653108	1010002	carton	2	Q	ka







Dispersion levelling compounds for wall surfaces

JUBOLIN Classic

Interior levelling compound



TOP CHOICE for demanding and heavily exposed surfaces where we want to ensure perfect smoothness. Suitable for lime, lime-cement and cement fine renders, gypsum-cardboards, etc.

- Traditional customer choice for over 50 years
- Easy to apply
- Excellent strength
- Excellent water vapour permeability
- Excellent whiteness
- **1** Exceptionally smooth surface, which ensures an aesthetic appearance of the painted surface
- **2** Excellent resistance to moderate mechanical loads
- **3** A wide range of various types of packaging
- 4 Ideal basis for application of decorative techniques
- 5 Excellent surface levelling and thus reduced absorption (lower consumption of the finishing coat)
- 6 Ready-to-apply levelling compound
- **7** Suitable for filling smaller indentations, cracks, holes, slots
- 8 Good adhesion to various surfaces

Average consumption: 1,5 kg/m²/mm	
Period of use: at least 12 months	
Recommended with:	









Average consumption: 1,5 kg/m²/mm

JUPOL interior paints

Recommended with:

~ 12

natural white

Period of use: at least 12 months

Sand not before [h]

er thickness (mm)	0-3
d not before [h]	~ 12
our	natural white

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
plastic container	3838527528953	1002501	carton	6	1	kg
plastic container	3831000206355	1002502	carton	8	3	kg
plastic container	3831000200353	1002503	carton	2	8	kg
plastic container	3831000242407	1002504	pallet	24	25	kg

JUBOLIN P 25 Fine

Interior levelling compound for mechanical and manual application



TOP CHOICE for demanding and heavily exposed surfaces where we want to ensure perfect smoothness. Suitable for lime, lime-cement and cement fine renders,

gypsum-cardboards, etc.

- Top contractor choice
- Very easy to apply
- It can be applied either by spraying or manually
- Easy to sand
- Exceptional water vapour permeability
- Excellent whiteness
- 1 Very smooth surface, which ensures an aesthetic appearance of the painted surface
- 2 Excellent strenath
- 3 High thixotrophy;
- 4 Ready to apply
- 5 Convenient packaging for spraying (bags)
- 6 Easy to work with

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	ME
plastic container	3831000286340	1002494	pallet	24	25	kg
bag	3838527394510	1002499	pallet	28	25	kg
plastic container	3838527650548	1009738	carton	2	8	kg

Dispersion levelling compounds for wall surfaces

JUBOLIN P 50 Extra fine

Interior levelling compound for mechanical and manual application



TOP CHOICE for fine smoothing of previously levelled surfaces, especially suitable for final levelling of gypsum-cardboards.

- Exceptionally easy to apply
- Excellent adhesion to all types of surfaces
- It can be applied either by spraying or manually
- Exceptional water vapour permeability
- Exceptional whiteness
- 1 Exceptionally smooth surface, which ensures an aesthetic appearance of the painted surface
- **2** Good strength
- 3 Exceptionally easy to sand
- 4 Ready to apply
- 5 Convenient packaging for spraying (bags)

Average consumption: 1,5 kg/m²/mm Period of use: at least 12 months









Layer thickness (mm)	0-3
Sand not before [h]	~ 12
Colour	natural subita

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	ME
plastic container	3838527428314	1002491	pallet	24	25	kg
bag	3838527463025	1002493	pallet	28	25	kg

JUBOLIN Reparatur

Interior levelling compound in a tube



TOP CHOICE for filling smaller indentations, cracks, holes and slots.

- Easy to use
- Easy to sand
- Good strength
- 1 Ready to apply
- 2 It can be reused
- 3 Handy for smaller repairs

Αv	era	age	e cor	ısun	nptio	on:	1,5	kg/m	²/mn
_									

Period of use: at least 15 months









Layer thickness (mm)	0-:
Sand not before [h]	~ 12
Colour	natural white

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	ME	
tube	3838527259758	1002500	carton	12	150	a	



JUBOGLET Nivelin

Cement based interior levelling compound



Levelling compounds on mineral binders

TOP CHOICE for levelling less exposed surfaces. Suitable for lime, lime-cement and cement fine renders, gypsum-cardboards, etc.



Recommended with: Interior paints of JUPOL Gold quality







Average consumption: 1,5 kg/m²/mm

Period of use: at least 12 months

3 🔼	74 L • J
-----	----------

2 It can be applied by spraying or manually;	Coat thickness (mm)	0
3 Ready-made compound has an exceptionally long pot life	Suitable for sanding [h]	~ 1

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	ME
white	3831000243633	1002770	bunch	4	5	kg
	3831000200568	1002771	pallet	48	20	kg

JUBOGLET Nivelin D

Lime-cement based levelling compound



TOP CHOICE for smoothing and final treatment of interior and exterior surfaces (lime-cement and cement renders). It can be used for implementing decorative techniques and smooth facades.

- Excellent for levelling large uneven parts on interior and exterior mineral
- Fire class A1 (non-combustible) part of facade system ETAG 09/0393 - JUBIZOL EPS
- Suitable basis for the implementation of decorative techniques
- Highly water-repellent
- Highly elastic

Good adhesion

• High water vapour permeability

4 Exceptionally smooth appearance of the smoothed surface

Long pot life

1 Natural white

- 1 Universal use
- **2** Appearance of finely smoothed surfaces
- 3 Possible reinforcement with JUBIZOL reinforcement mesh

- 6 It enables application of facade paints

4 It enables structuring with templates and structure rollers 5 It enables repairs of façade elements and stucco

Consumption: 1 - 1,5 kg/m²/mm

Period of use: at least 12 months









Coat thickness (mm)	1
Thermal conductivity λ EN ISO 22007-2 (W/(mK))	0,9

Colour shades/description EAN code/piece SAP code 1002768 3831000244395 bunch 3831000244401 1002769

Levelling compounds on mineral binders

JUBOGLET Universal 0-8

Interior gypsum based levelling



TOP CHOICE for levelling cement ceilings and for bandaging joints between gypsum-cardboards.

- Levelling in coat thickness of up to 8 mm
- Universal use
- Easy to sand
- Long pot life
- Regulates room humidity
- High water vapour permeability
- 1 Possibility of levelling larger uneven parts (e.g. poorly clad cement board)
- 2 It enables direct application of dispersion interior paints of JUPOL Gold quality
- **3** On even surfaces, such as a wall made of porous concrete blocks, it can replace classic renders
- 4 Universal we can make several different applications with one product
- 5 Easy to treat and apply
- 6 Long pot life of prepared compound and extended period of treatment

Consumption: 0,5 - 1 kg/m²/mm

Period of use: at least 12 months



Recommended with: Interior paints of JUPOL Gold quality







Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	ME
white	3838527518572	1002298	bunch	4	5	kg
white	3838527447698	1002299	pallet	48	20	kg

JUBOGLET Hobby kit

Repair putty



TOP CHOICE for levelling larger indentations and uneven parts as well as for filling installation channels, slots and joints.

- Fast setting interior wall levelling compound
- Achieving thicknesses of up to 5 cm
- Easy to apply
- 1 Possibility of repairing larger 'defects' on the surface
- 2 Fast installation
- 3 It can also be used on smaller surfaces as a classic coarse or fine render

Average consumption: 1,1 kg/m²/mm

Period of use: at least 12 months for 2-kg bag and 6 months for 15-kg bag



Recommended with: Interior paints of JUPOL Classic quality









Coat thickness (mm)

0-50

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	ME
white	3831000200728	1002291	bunch	6	2	kg
	3831000246085	1002292	pallet	48	15	kg

Levelling compounds on mineral binders

JUBOGLET Strong

Two-component cement based façade levelling compound



TOP CHOICE for the most heavily exposed exterior surfaces. Suitable for smoothing unplastered concrete surfaces, lime-cement and cement renders, also suitable for fine repairs of façade decorative elements.

- Thin-coat compound
- Excellent strength
- High water repellence;
- Exceptionally smooth surface;
- Part of the certified system for treating tunnel pipes and arches
- Component B AKRIL emulsion
- **1** Smoothed surfaces can be coated with all types of façade and other wall paints, including paints based on organic solvents.
- **2** For interior and exterior surfaces
- 3 Exceptional whiteness
- 4 On demanding interior wall surfaces, it allows the application of epoxy
- 5 Multipurpose use

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	ME
white	3831000200377	1002490	pallet	48	20	kg

JUBOGLET Elektrofix Electrical installation putty



TOP CHOICE for filling electrical installation channels

and other deeper slots

- Fast setting levelling compound suitable for electrical installation works
- Achieving thicknesses of up to 5 cm
- Filling larger indentations
- 1 Very fast installation
- 2 Excellent adhesion

Consumption: - 1,1 kg/m²/mm

Period of use: at least 12 months



Recommended with: Interior paints of JUPOL Classic quality

Consumption: JUBOGLET Strong (component A) ~1,2 kg/ m²/mm + AKRIL Emulzija (component B) ~0,3 kg/m²/mm

Recommended with:

Façade paints and paints based on organic

Period of use: at least 6 months

Suitable for sanding [h]









Coat thickness (mm)	0-50
Suitable for sanding [h]	~ 12

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per	runit PAC	ME
naturally white	3831000200605	1000295	bunch	6	2	kg



Thincoat floor levelling compounds

JUBOFLOOR 1-10

Self-levelling floor levelling compound



TOP CHOICE for preparation or fine levelling of all types of cement-bonded floor surfaces (cement plasters, concrete, terazzo, etc.), for gluing textile, plastic, parguet and other floor linings.

- Coat thickness of up to 10mm
- Good self-levelling and "self-healing" effect
- Long pot life (approximately 20 min), quick drying and hardening
- Low contraction
- Good adhesion to the substrate
- Smooth surface without cracks or pores
- Homogenous distribution across the entire cross-section;
- High compressive and flexural strength
- Jubofloor 1-10: CT- F7— C20
- 1 Ideal for levelling uneven surfaces
- 2 Ouick further treatment
- 3 Long pot life
- 4 Very good self-levelling

Consumption: 1,5 kg/m²/mm

Period of use: at least 6 months



Recommended with: JUKOL Primer, AKRINOL Elastic/Flex,





Coat thickness (mm)	1-10
Light foot traffic [h]	~12







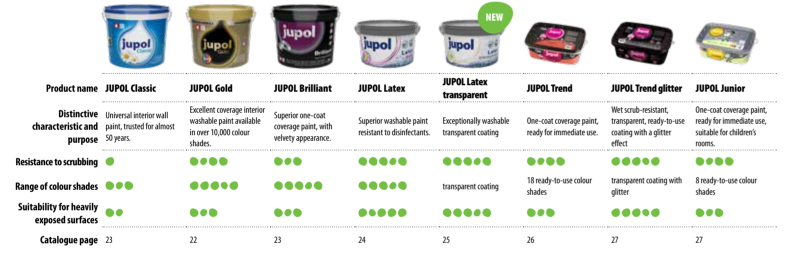


Interior paints guide



- Paints are selected according to the room: washable paints are recommended for more heavily exposed surfaces.
- If wall surfaces are painted for the first time, they must be coated with a suitable primer prior to painting. In case of renovation painting, the primer is not obligatory.
- For an attractive finish of the paint film, it is important to prepare the substrate with an appropriate levelling compound.
- Paints can be tinted at our JUMIX tinting centres, and tinting with DIPI agents is also possible.
- Colour choice in a space is important, because it often unconsciously influences the mood of people living in it.

Interior wall paints



Interior wall paints with special characteristics



jub.eu jub.eu

Wellbeing interior wall paints





JUPOL Interior wall paints

JUPOL Gold advanced

High coverage interior



TOP CHOICE for all heavily exposed interiors, where superior aesthetic appearance of the painted surface is also required.

- Available in over 10,000 colour shades
- Clean and high coverage shades with matt appearance
- High coverage also in intense shades.
- 1 Superior appearance of the painted surface
- 2 Wide choice of various colour combinations
- **3** Possibility of cleaning the surface with universal household cleaners
- 4 Pot life enabling the possibility of longer correction of mistakes
- 5 High efficacy and coverage

Consumption:	160 - 190 ml/m ²	(for two-coat application
--------------	-----------------------------	---------------------------

Period of use: at least 24 months

Tinting: Colour chart JUB FF: A- F. Tinting according to colour charts JUB Paints and renders, RAL and NCS as well as with DIPI Super color and DIPI Koncentrat, is also possible.



Recommended with: JUBOLIN Classic/P-25/P-50, AKRIL Emulsion



Recommended roller



Resistant to dry/wet scrubbing	Wet scrubbing (class 2)
Water vapour permeability	High - class I
VOC	1 g/l

Long-pile roller,

roller JUPOL Gold

Recommended number of coats

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3838527593982	1007003	carton	6	0,75	I
	3838527593975	1007002	carton	8	2	1
	3838527593968	1007001	carton	2	5	I
	3838527593951	1007000	plastic container		10	1
	3838527593944	1006999	plastic container		15	I

Base	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
base 1000	3838527594071	1007015	carton	6	0,675	I
base 2000	3838527594033	1007008	carton	6	0,713	1
base 1000	3838527594064	1007012	carton	8	1,80	1
base 2000	3838527594026	1007007	carton	8	1,90	1
base 1000	3838527594057	1007011	carton	2	4,50	1
base 2000	3838527594019	1007006	carton	2	4,75	1
base 1000	3838527594088	1007010	plastic container	r	9,00	I
base 2000	3838527594002	1007005	plastic container	r	9,50	1
base 1000	3838527594040	1007009	plastic container	r	13,50	I
hase 2000	3838527593999	1007004	nlastic container	•	14 25	1



JUPOL Classic

Interior wall paint



TOP CHOICE for less exposed wall and ceiling surfaces in residential and commercial buildings and other public buildings.

- Top customer choice for over 50 years
- Environmentally friendly and user-friendly paint
- The painted surface has an aesthetically pleasing final appearance
- Superior water vapour permeability
- 1 Easy to apply
- 2 Consistent quality assured
- 3 High efficacy and coverage
- 4 Pot life enabling the possibility of longer correction of mistakes

Consumption: 125 - 190 ml/m² (for two-coat application)

Period of use: at least 24 months

Tinting: Colour chart JUB FF: D-F. Tinting according to colour charts JUB Paints and renders and NCS as well as with DIPI Supercolor and DIPI Koncentrat, is also possible.



Recommended with: JUBOLIN Classic/P-25/P-50, AKRIL Emulsion









Resistant to dry/wet scrubbing	Dry scrubbing
Water vapour permeability	High - class I
VOC	1 g/l
Recommended roller	Long-pile roller, roller JUPOL Classic
D	2

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3831000242179	1006942	carton	8	2	I
	3831000242384	1006448	carton	2	5	1
	3831000242162	1006616	pallet	40	10	I
	3838527650609	1009747	pallet	24	15	1

JUPOL Brilliant

Top quality interior washable paint



TOP CHOICE for all heavily exposed interiors, where superior aesthetic appearance is required.

- High coverage paint already with one coat
- Exceptional whiteness and velvety appearance
- Deep matt appearance
- **1** *Superior appearance of the painted surface*
- 2 Available in a wide range of colour shades
- 3 Time saving (one coat is sufficient)
- 4 Easy to work with



Consumption: 80 - 110 ml/m² (for one-coat application)

Period of use: at least 24 months

Tinting: Colour chart JUB FF: A-F. Tinting according to colour charts JUB Paints and renders, NCS as well as with DIPI Supercolor and DIPI Koncentrat, is also possible.



Recommended with: JUBOLIN Classic/P-25/P-50, AKRIL Emulsion/ JUKOL Primer







Resistant to dry/wet scrubbing	Wet scrubbing (class 3)
Water vapour permeability	High - class I
VOC	1 g/l
Recommended roller	Short-pile roller, roller JUPOL Brilliant
Nater vapour permeability /OC	1

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3838527390130	1002575	carton	8	2	I
	3838527258782	1002578	carton	2	5	1
	3838527597713	1007958	carton		10	1
	3838527258799	1002581	plastic container		15	Ĩ
Base	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
base 1000	3838527390123	1002574	carton	8	1,80	I
base 2000	3838527390147	1002576	carton	8	1,90	1
base 1000	3838527258805	1002577	carton	2	4,50	I
base 2000	3838527258829	1002579	carton	2	4,75	1

JUPOL Interior wall paints

JUPOL Latex

Top quality washable (matt, semi matt, satin) latex interior paint



TOP CHOICE for heavily exposed interior wall surfaces, such as kitchens, bathrooms, hallways, public institutions (schools, nurseries, hospitals, hotels, etc.).

- High-quality washable paint resistant to cleaning with conventional cleaning products or disinfectants
- Smooth film of the painted surface
- Available in three finishes: Satin, Semi matt, Matt
- Wide range of colour shades
- 1 Can be cleaned
- **2** Wide choice of various colour combinations
- 3 Provides an aesthetically pleasing application
- 4 Easy to work with
- 5 Basis for some decorative techniques

Consumption: 150 - 190 ml/m² (for two-coat application)

Period of use: at least 24 months

Tinting: Colour chart JUB FF: A-F. Tinting according to colour charts JUB Paints and renders, RAL and NCS as well as with DIPI Super color and DIPI Koncentrat, is also possible.



Recommended with: JUBOLIN Classic/P-25/P-50, AKRIL Emulsion/JUKOL Primer









Resistant to dry/wet scrubbing	Wet scrubbing: semi matt and satin - class 1; matt - class 2
Water vapour permeability	Semi matt and satin - medium class II; matt - high class I
VOC	Matt; Semi matt - 1 g/l; Satin - 5 g/l
Recommended roller	Long-pile roller
Decommended number of costs	

JUPOL Latex matt

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3838527395210	1002750	carton	8	2	I
	3838527118406	1002753	carton	2	5	1
	3838527118444	1002756	plastic container		15	1
Base	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
base 1000	3838527395203	1002749	carton	8	1,80	I
base 2000	3838527395289	1002751	carton	8	1,90	1
base 1000	3838527120102	1002752	carton	2	4,50	I
base 2000	3838527120119	1002754	carton	2	4,75	1
base 1000	3838527120027	1002755	plastic container		13,50	I
base 2000	3838527120034	1002757	plastic container		14,25	1

JUPOL Latex semi matt

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3838527393353	1002781	carton	8	2	I
	3838527118437	1002784	carton	2	5	1
	3838527118468	1002787	plastic container		15	1
Base	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
base 1000	3838527393346	1002780	carton	8	1,80	I
base 2000	3838527393360	1002782	carton	8	1,90	1
base 1000	3838527120065	1002783	carton	2	4,50	1
base 2000	3838527120164	1002785	carton	2	4,75	1
base 1000	3838527119946	1002786	plastic container		13,50	1
base 2000	3838527119953	1002788	plastic container		14,25	1

JUPOL Latex satin

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3838527395241	1002834	carton	8	2	I
	3838527118413	1002837	carton	2	5	1
	3838527118451	1002840	plastic container		15	1
Base	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
base 1000	3838527395234	1002833	carton	8	1,80	I
base 2000	3838527395258	1002835	carton	8	1,90	1
base 1000	3838527120140	1002836	carton	2	4,50	1
base 2000	3838527120157	1002838	carton	2	4,75	1
base 1000	3838527119984	1002839	plastic container		13,50	1
base 2000	3838527119991	1002841	plastic container		14.25	1

JUPOL Interior wall paints

NEW

JUPOL Latex transparent

Exceptionally washable transparent coating





TOP CHOICE for all rooms in the interior where we wish to protect already coated wall surfaces additionally.

- High-quality transparent wet-scrub resistant coating
- Resistant to cleaning with common cleaning agents
- Smooth film of painted substrate
- Application possible to already coated wall surfaces
- Ready-to-use
- 1 Additionally protecting painted substrates and extending their durability
- 2 Cleaning possible
- 3 Superior appearance of painted substrate
- 4 Easy to work with even for DIY masters

Consumption: ~80-100 ml/m² for one-coat application

Period of use: at least 24 months Tinting: transparent coating



Recommended with:

JUPOL Classic and all washable paints and DECOR

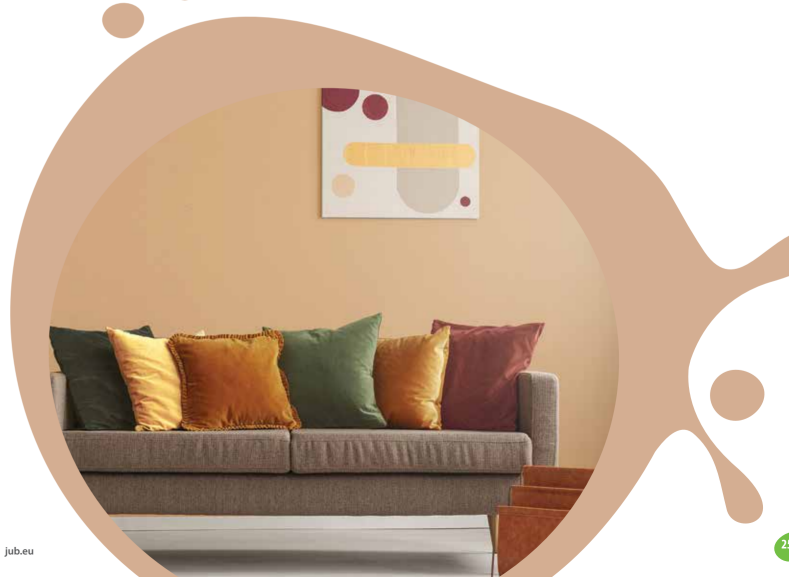






Resistant to dry/wet scrubbing	Class 1
Nater vapour permeability	High — class I
/OC	1 g/l
Recommended roller	Long-pile roller

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
transparent	3838527654232	1011441	carton	8	2	I
transparent	3838527654256	1011443	carton	2	5	1



jub.eu



Interior wall paints with ready-to-use shades

TOP CHOICE for all interiors, also heavily exposed ones,

JUPOL Trend

washable paint





High coverage ready-to-use

which we want to refresh in modern colour shades.

- For fast trendy changes to the home
- In 19 ready-to-use colour shades
- Sufficient for 20m² in one coat
- The painted surface has an aesthetically pleasing final appearance

3838527656168

Ready-to-use

Avocado 454

- 1 A quick and easy option to change the living space
- **2** *Superior appearance of the painted surface* 3 Easy to work with also for a home DIY expert
- 4 Shorter implementation time (1 coat)





Resistant to dry/wet scrubbing	Wet scrubbing (class 2)
Water vapour permeability	High - class I
VOC	1 g/l
Recommended roller	Short-pile roller, roller JUPOL Trend
Recommended number of coats	1 (in exceptional cases 2,

2,5

Consumption: 125 ml/m² (for one-coat application)

Recommended with:

JUBOLIN Classic/P-25/P-50, AKRIL Emulsion

Period of use: at least 24 months

Tinting: 19 ready-to-use colour shades

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
Curry 410	3838527607979	1009456	carton	4	2,5	I
Papaya 411	3838527607993	1009458	carton	4	2,5	-1
ILemon 405	3838527607894	1009459	carton	4	2,5	I
Sangria 421	3838527607931	1009460	carton	4	2,5	- 1
Watermelon 422	3838527608013	1009461	carton	4	2,5	1
Lavanda 430	3838527608037	1009462	carton	4	2,5	- 1
Cobalt 440	3838527608051	1009463	carton	4	2,5	1
Lime 450	3838527608075	1009464	carton	4	2,5	- 1
Wasabi 451	3838527608099	1009465	carton	4	2,5	1
Olive 452	3838527608112	1009466	carton	4	2,5	- 1
Espresso 460	3838527608136	1009467	carton	4	2,5	I
Denim 441	3838527607917	1009468	carton	4	2,5	- 1
Latte 462	3838527608150	1009469	carton	4	2,5	1
Ivory 463	3838527608174	1009470	carton	4	2,5	- 1
Smoke 470	3838527608198	1009471	carton	4	2,5	1
Graphite 471	3838527608211	1009472	carton	4	2,5	1
Carbon 472	3838527608235	1009473	carton	4	2,5	I
Coconut 400	3838527607788	1009474	carton	4	2,5	-1

1011732

Interior wall paints with ready-to-use shades

JUPOL Trend glitter

Wet scrub-resistant, transparent, ready-to-use coating with a glitter



GLAMOROUS EFFECT

TOP CHOICE for all even more heavily used rooms in the interior, in which you want to express your individuality and give your home a luxurious and glamorous look.

- For quick, trendy changes in the home
- Up to 30 m² of one coat
- The painted surface appears with a glitter effect
- Ready to use
- 1 Simple and quick changes to the living area with a decorative effect
- **2** *Glamorous appearance of the painted surface*
- 3 Suitable for home improvement
- 4 Fast application with only one coat

Consumption: 80 - 100 ml/m² (for one-coat application) Period of use: at least 24 months

Tinting: Ready-to-use transparent coating with a glitter



Recommended with: JUPOL Trend/JUPOL Gold/JUPOL Brilliant





Resistant to dry/wet scrubbing	Wet scrubbing (class 1)
Water vapour permeability	High - class I
VOC	1 g/l
Recommended roller	Short-pile roller, roller JUPOL Trend
Recommended number of coats	1 (in exceptional cases 2, depending on the surface and

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
transparent	3838527651705	1010701	carton	4	2,5	I

JUPOL Junior

High coverage ready-to-use







TOP CHOICE for all interiors, especially for wall treatment in children's rooms, playrooms, classrooms etc.

- Ideal paint for your children's room
- The first paint on the Slovenian market with the Ecolabel environmental certificate
- Available in 6 ready-to-use fashionable shades
- Sufficient for 20m2 in one coat
- The painted surface has an aesthetically pleasing final appearance

1 A quick and easy choice among ready-to-use shades that children will like

- 2 Easy to work with also for a home DIY expert
- **3** Superior appearance of the painted surface
- 4 Shorter implementation time (1 coat)

Consumption: ca. 125 ml/m² (for one-coat application)

Period of use: at least 24 months

Tinting: 8 ready-to-use colour shades













Colour shades/description EAN code/piece SAP code Order unit VANILLA CREAM 310 3838527607610 1009457 2,5 carton GOLDEN STAR 320 3838527607634 1009475 carton DRAGON GREEN 330 3838527607641 1009476 2,5 carton 2,5 GOOD GHOST 340 3838527607658 1009477 carton 3838527607665 SKY HERO 350 1009478 carton 4 2,5 2,5 PIRATE BLUE 360 3838527607672 1009479 carton **CANDY PINK 370** 3838527607689 1009480 carton MISS LILY 380 3838527607696 1009481 2,5 carton

Interior wall paints with ready-to-use shades

Large availability of shades!

JUPOL Trend - 19 ready-to-use colour shades:





Espresso 460











Latte 462



Ivory 463



Lavanda 430

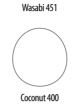


Graphite 471

Candy pink 370



Lime 450



JUPOL Junior - 8 ready-to-use colour shades:



Olive 452

















The colour shades are purely informative in nature, a representative sample can be found in the seller's colour chart

Interior wall paints with special characteristics

JUPOL Amikol Superior washable paint with effective film protection from bacterial infections



TOP CHOICE for heavily exposed interiors, where occurrence and development of bacteria and wall mould is expected. Suitable for the food industry (bakeries, bottling plants) and public institutions (healthcare facilities, schools, nurseries, nursing homes).

- Effective protection of paint film from bacteria and wall moulds
- Suitable for interiors where superior cleanliness and hygiene are required
- Excellent coverage washable paint
- 1 It prevents occurrence and development of bacteria and wall moulds
- 2 Can be cleaned
- **3** *The choice of a wide range of shades*
- 4 It enables an aesthetically pleasing application and is easy to work with

Consumption: 150 - 190 ml/m² (for two-coat application)

Period of use: at least 24 months

Tinting: Colour chart JUB FF: D-F. Tinting according to colour charts JUB Paints and renders and NCS as well as with DIPI Supercolor and DIPI Koncentrat, is also possible.



Recommended with:

JUBOLIN Classic/P-25/P-50, AKRIL Emulsion



Resistant to dry/wet scrubbin

Water vapour permeability

Recommended number of coats

Recommended roller







JUMEX	
ıg	Wet scrubbing (class 1)
	Medium - class II

Long-pile roller

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3838527603131	1008839	plastic container		5	I
	3838527260051	1000153	nlastic container		15	1

Interior wall paints with special characteristics

JUPOL Citro

Interior paint with effective film protection from mould



TOP CHOICE for all interiors where, due to humidity, algae and mould are more likely to develop, such as, for example, kitchens, bathrooms, basements, warehouses, laundries, etc.

- It guickly and efficiently solves problems with wall mould and algae.
- Suitable both as prevention and a curative agent in the system with Alaicide
- A pleasant lemon scent
- · Low emission of highly vaporous organic compounds into the environment
- Superior water vapour permeability
- 1 Maintenance of a clean and aesthetic surface
- 2 It enables quick and easy renovation of infected surfaces

Consumption: 170 - 190 ml/m² (for two-coat application)

Period of use: at least 24 months

Tinting: Colour chart JUB FF: D-F. Tinting according to colour charts JUB Paints and renders and NCS as well as with DIPI Supercolor and DIPI Koncentrat, is also possible.



Recommended with: JUBOLIN Classic/P-25/P-50, AKRIL Emulsion,





mmended number of coats





Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3831000244524	1002539	carton	8	2	I
	3831000243619	1002540	carton	2	5	1
	3831000243626	1002541	plastic container		10	1

JUPOL Strong

Superior washable paint for heavily



TOP CHOICE for heavily exposed interior wall surfaces in the kitchen, bathroom, hallway as well as in public institutions. Also very suitable for children's rooms.

- The first paint on the market, for which we offer a 5-year warranty on unchanged film characteristics (coverage, gloss, washability in accordance with EN 13 300)
- 10 times more resistant to wet scrubbing and mechanical damage
- It enables stain removal: coffee, wine, traces of greasy hands and shoes, children's creative "paintings", stains left by domestic animals
- · Low emission of highly vaporous organic compounds into the environment
- 1 Guaranteed top quality
- 2 It enables maintenance of a clean painted surface
- 3 It provides an aesthetically pleasing application and is easy to work with

Consumption: 160 - 190 ml/m² (for two-coat application)

Period of use: at least 12 months

Tinting: Colour chart JUB FF: E-F. Tinting according to colour charts JUB Paints and renders and NCS as well as with DIPI Supercolor and DIPI Koncentrat, is also possible.



Recommended with: JUBOLIN Classic/P-25/P-50, AKRIL Emulsion/







Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3838527460192	1002651	carton	8	2	I
white	3838527460208	1002652	carton	2	5	1

jupol

Interior wall paints with special characteristics

JUPOL Block NG TOP CHOICE for wall surfaces soiled with household stains, nicotine, tar, e.g. kitchens, restaurants, hotels, Special stain-blocking paint schools, nurseries.

- It efficiently blocks problematic stains of nicotine, tar, fires, dirt, tannin and other dyes, wine, fruit juices, coffee, water crayons and oil
- The stain binds with the paint, and is so prevented from passing through the paint film
- Fast drying
- High coverage and water vapour permeable paint
- Low emission of highly vaporous organic compounds into the environment.



1 *Ideal choice for eliminating stains*

2 Shorter implementation time - the next application is possible after 4

3838527650432

- 3 Easy to work with
- 4 It ensures top quality result for overpainting of stains

,	, ,						
Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit		UM	
white	3838527650395	1009711	carton	6	0,75	I	
	3838527650418	1009712	carton	8	2	1	
	3838527650364	1009713	carton	2	5	I	

plastic container



High-coverage anti-microbe washable paint

JUPOL Antimicrob



Wellbeing interior wall paints

TOP CHOICE for all rooms in the interior where we wish to protect from infections with viruses and bacteria.

- It eliminates and prevents further development of microorganisms (enveloped viruses, bacteria, mould, algae, etc.) by dismantling their envelope when in contact with the painted substrate
- The coating is tested according to the following standards: ISO 21702:2019 and ISO 22196
- It functions according to the disintegration mechanism (micellization) of the microorganisms' cell membrane
- In 24 hours, it reduces the concentration of viruses and bacteria by 99.9 %
- It creates a pleasant climate at home
- Washable paint
- 1 It solves the issue with intrusion of microorganisms into living areas
- 2 Possible cleaning
- 3 Easy to work with also for DIY masters
- 4 Superior appearance of painted substrate

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3838527653969	1011365	carton	2	5	I
white	3838527653952	1011363	plastic container		15	1

Consumption: 220 - 250 ml/m² (for two-coat application)

Period of use: at least 18 months

Tinting: White (1001), Colour chart JUB FF: E-F. Tinting according to colour charts JUB Paints and renders and NCS as well as with DIPI Supercolor and DIPI Koncentrat, is also possible.



Recommended with: JUBOLIN Classic/P-25/P-50, JUKOL Primer



Resistant to dry/wet scrubbing	Wet scrubbing (class 2)
Water vapour permeability	Medium - class II
VOC	5 g/l
Recommended roller	Long-pile roller

Consumption: 150 - 190 ml/m² (for two-coat application)

Recommended with:

JUBOLIN Classic/P-25/P-50, AKRIL Emulsion

High - class I

Period of use: at least 24 months

Tinting: Colour chart JUB FF: E-F.

Water vanour permeability

Recommended number of coats

Wellbeing interior wall paints

JUPOL Clima control

Interior silicate paint binding formaldehyde



TOP CHOICE for all rooms in the interior, especially new housing or newly furnished apartments, due to formaldehyde, which we bring into the apartment with new furniture and other equipment.

- Evidence obtained from Eco-INSTITUT Germany
- Paint tested according to ISO 16000-23
- It contains amines that bind formaldehyde
- It binds over 80 μg of formaldehyde per m² in the first month or 0.5 g till saturation
- It creates a favourable climate at home
- 1 Solves problems with hypersensitivity to formaldehyde and preservatives
- 2 Possible surface cleaning
- 3 Easy to work with and beautiful appearance

Consumption: 180 - 210 ml/m² (for two-coat application)

Period of use: at least 12 months

Tinting: Colour chart JUB FF: E -F. Tinting according to colour charts JUB Paints and renders as well as with NCS.



Recommended with:

JUBOLIN Classic/P-25/P-50, JUBOSIL GF







lesistant to dry/wet scrubbing	Wet scrubbing (class 3)
Vater vapour permeability	High - class I
/OC	1 g/l
lecommended roller	Long-pile roller
acommanded number of coats	2

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit		UM
white	3838527652771	1010914	carton	2	5	I
white	3838527652764	1010912	plastic container		15	I

JUPOL Eco premium

Washable paint with high covering power



TOP CHOICE for all rooms in the interior, in particular for children bedrooms, bedrooms, living rooms, etc.

- Top-notch paint with the Ecolabel certificate
- The certificate proves the observance of the high criteria of environmental
- Washable paint which provides opacity with just one coat
- Ready-to-use paint
- 1 Easy to work with also for DIY master
- **2** Superior appearance of painted substrate
- 3 Shorter implementation time (1 coat)



Period of use: at least 36 months

Tinting: Colour chart JUB FF: E-F.

Consumption: 125 ml/m² (for one-coat application)

Recommended with: JUBOLIN Classic/P-25/P-50, AKRIL Emulsion

esistant to dry/wet scrubbing	Class 2
later vapour permeability	High - class I
OC	1 g/l
ecommended roller	Short-pile roller
ecommended number of coats	1

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3838527654270	1011444	carton	8	2	I
white	3838527654294	1011445	carton	2	5	1



JUPOL Thermo

Thermal insulating interior wall paint



Wellbeing interior wall paints

TOP CHOICE for wall surfaces facing north, without insulation, in case of smaller cold bridges, for children's

- It provides a feeling of warmth
- It reduces the chance of condensation and prevents mould formation
- 1 In the system with JUBOLIN Thermo levelling compound, it contributes to heating savings
- **2** Solves problems with mould and heat bridges
- 3 Aesthetically pleasing and smooth appearance of the painted surface
- 4 Easy to work with



Consumption: 350 - 450 ml/m² (for three-coat application) Period of use: at least 18 months

Tinting: Colour chart JUB FF: E-F. Tinting according to colour charts JUB Paints and renders and NCS as well as with DIPI Supercolor and DIPI Koncentrat, is also possible.



Recommended with: JUBOLIN Thermo, AKRIL Emulsion, JUKOL Primer





Resistant to dry/wet scrubbing	Wet scrubbing (class 3)
Water vapour permeability	Medium - class I
VOC	20 g/
Recommended roller	Long-pile rolle
Recommended number of coats	2 do 3

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3838527569642	1003511	carton	2	5	I

JUPOL Bio silicate

Silicate interior paint suitable for people who are hypersensitive to preservatives



TOP CHOICE especially for people who have problems with hypersensitivity to preservatives.

- Does not contain biocides
- For people with allergies, white shade is recommended
- It is also suitable for decorative protection in architectural heritage buildings
- 1 Solves allergy problems
- 2 It enables surface cleaning
- 3 It enables an aesthetically pleasing application and is easy to work with

Consumption: 180 - 210 ml/m² (for two-coat application) Period of use: at least 12 months

Tinting: Colour chart JUB FF: E -F. Tinting according to colour charts JUB Paints and renders as well as with NCS.



Recommended with:





Resistant to dry/wet scrubbing	Wet scrubbing (class 3)
Water vapour permeability	High - class I
VOC	1 g/l
Recommended roller	Long-pile roller
Pacammandad number of coats	2

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3838527119052	1002593	carton	2	5	I
	3838527119045	1002595	nlastic container		15	1



Wellbeing interior wall paints

JUPOL Bio Lime interior paint

Natural interior paint



TOP CHOICE for monument protection buildings and rooms with consistently slightly increased humidity.

- Paint based on slaked lime with a strong disinfectant effect.
- Natural fungicidal and bactericidal action
- Ideal for lime-based substrates and for renovation renders
- Suitable for wall surfaces after floods
- Highly water vapour permeable
- Is not washable
- 1 Due to its characteristics, it affects the quality of healthy living
- 2 Pleasant and fresh scent
- 3 Easy to work with
- 4 It can also be applied with a roller

Consumption: 180 - 210 ml/m² (for two-coat application)

Period of use: at least 12 months

Tinting: White (1001).



Recommended with: JUPOL Denikol









Resistant to dry/wet scrubbing	Dry scrubbing
Water vapour permeability	High - class I
VOC	3 g/l
Recommended roller	Long-pile roller
D	a

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit		UM	
white	3831000242803	1000177	carton	2	5	I	
	3831000242810	1000178	plastic container		16	I	



JUPOL Special

Excellent coverage interior washable paint for professional use



Interior wall paints for professional use

TOP CHOICE for all heavily exposed interiors, where superior aesthetic appearance of the painted surface is also required.

- Excellent coverage washable paint
- Available in a wide range of colour shades
- Low emission of highly vaporous organic compounds into the
- 1 Superior appearance of the painted surface
- 2 Possibility of cleaning the surface with universal household cleaners

Consumption: 160 - 190 ml/m² (for two-coat application)

Period of use: at least 18 months

Tinting: Colour chart JUB FF: D-F. Tinting according to colour charts JUB Paints and renders, RAL and NCS as well as with DIPI Super color, DIPI Koncentrat, is also possible.



Recommended with:

JUBOLIN Classic/P-25/P-50, AKRIL Emulsion/ JUKOL Primer



Resistant to dry/wet scrubbing	Wet scrubbing (class 3
Vater vapour permeability	High - class
/OC	1 g/
Recommended roller	Long-pile rolle
Recommended number of coats	

olour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
hite	3831000286364	1002571	plastic container	•••••••••••••••••••••••••••••••••••••••	15	1



JUPOL Lime interior paint

JUPOL Denikol Stain-isolating agent



TOP CHOICE for interior wall and ceiling surfaces with stains that are by their nature quickly and easily soluble in water.

- It effectively isolates nicotine and tar stains, salts in stains caused by soaking, tannin and other dyes, smaller fat stains
- A coat based on slaked lime and special supplements
- 1 *Ideal choice for eliminating various types of stains*
- 2 Easy to work with



JUPOL Classic



Water vapour permeability	High - class
VOC	2 g

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3831000242827	1000292	carton	2	5	I



ALGICIDE Plus

Agent for eliminating wall algae and mould





Special products for problematic surfaces

TOP CHOICE for algae and mould-infected façade and interior wall surfaces, also for stone and concrete surfaces.

- Effective at eliminating mould and wall algae
- Suitable for interior and exterior wall surfaces
- In food processing industry buildings, it is useful as a coat for elimination of mould
- Odourless
- 1 Effective surface renovation
- 2 Long-lasting appearance of 'healthy surface' is guaranteed
- 3 Relatively easy to work with

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
transparent	3838527603018	1009331	carton	12	0,5	I
transparent (spray)	3838527442877	1009546	carton	12	0,5	1

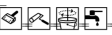
Consumption: 150 - 400 ml/m² (for two-coat application)

Period of use: at least 6 months

Tinting: White (1001).



Recommended with:



Consumption: 50 - 100 ml/m²

Tinting: Transparent

Period of use: at least 24 months

Recommended with:

number of coats 1, with stronger infections, repeat the procedure

Water vapour permeability	High - class
VOC	2 g/



Special products for problematic surfaces

JUBOCID Agent for preventing wall mould





TOP CHOICE for surfaces where occurrence of wall mould and microorganisms is expected.

- An effective preventive agent for inhibiting growth and development of the majority of wall moulds and microorganisms
- Addition to interior wall dispersion paints
- 1 An effective preventive agent
- 2 Easy to use

Consumption: 75 ml/l disp. paint

Period of use: at least 24 months

Tinting: Opaque aqueous suspension



Recommended with: JUPOL Classic, JUPOL Gold, JUPOL Brilliant, JUPOL



1 do 2

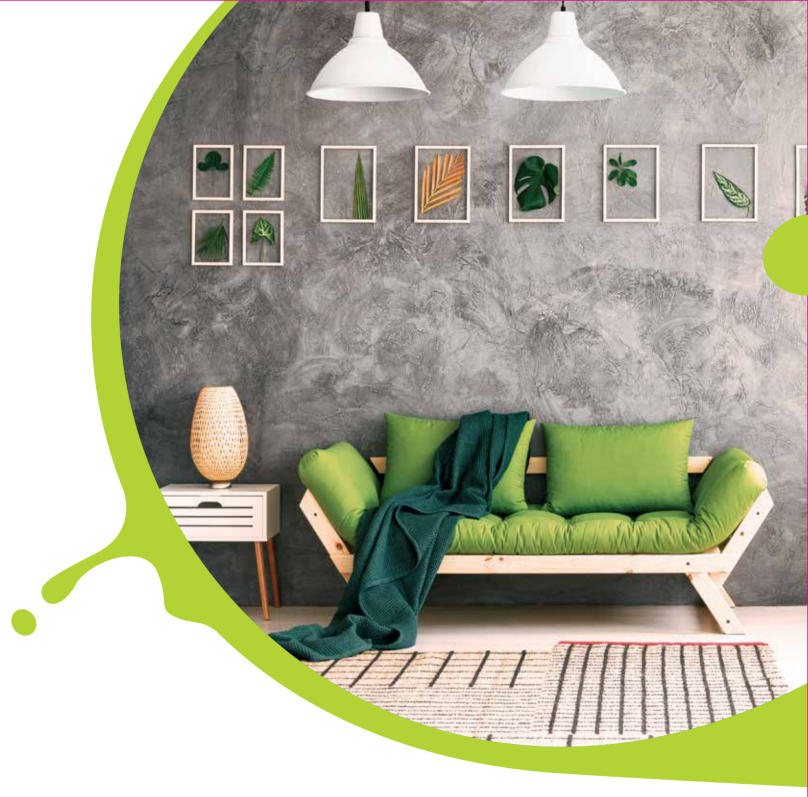
Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit		UM
transparent	3831000242926	1002297	carton	12	0.5	1



System solutions with levelling compounds

Levelling compounds	JUPOL Basic	JUPOL Classic	JUPOL Gold	JUPOL Latex, JUPOL Brilliant, JUPOL purpose interior paints	JUPOL Trend, JUPOL Junior	JUPOL Thermo
JUBOLIN Classic						
JUBOLIN P-15 Fill & Fine		•	•	•	•	
JUBOLIN P-25 Fine					•	
JUBOLIN P-50 Extra fine		•	•	•	•	
JUBOLIN Reparatur		•			•	
JUBOLIN Thermo						•
JUBOGLET Nivelin	•	•	•			
JUBOGLET Universal 0 - 8	•	•	•			
JUBOGLET Nivelin D	•	•	•	•		





Decorative treatment of interior wall surfaces with DECOR products

Guide to decorative treatment of interior surfaces

- Nature, captured in DECOR techniques in a sophisticated way, brings a noble and unique look to a home.
- By using play and imagination and by selecting the right tools and shades with DECOR products, superior art works are created, giving the home a unique character.
- The unique appearance of relief leather surface, wood bark, maple bark structure, natural stone and concrete look are just a few techniques available for customers to select.
- There is also a functional product that allows us to easily prepare a surface that offers the possibility of writing with chalk and wet cleaning.

Decorative visual effect



Decorative visual effect













Product name	DECOR Marmorin	DECOR Glamour	DECOR Perla	DECOR Marmorin shine	DECOR Beton look	DECOR Antique
Use	Interior	Interior	Interior	Interior	Interior	Interior/Exterior
inctive characteristic and purpose	Beautiful marble look	Attractive and modern metallic look	wall surfaces	Achieving high gloss of surfaces treated with DECOR Marmorin	concrete look	Rustic appearance of exterior and interior fine or roughly plastered wall surfaces, especially suitable for cultural heritage buildings
Catalogue page	41	42	42	12	12	43

Decorative visual effect











Product name	DECOR Acrylcolor	DECOR Decoral	VALIT	DECOR Interior finish S 1.5
Use	Interior/Exterior	Interior	Interior/Exterior	Interior
ve characteristic and purpose	Fine metallic look	Rustic surface look	Rustic look of treated surfaces	Textured render finish for interior
atalogue page	44	44	44	45

Decorative functional effect



 DECOR Blackboard paint
 Interior
 Underground for writing with chalk



Decorative treatment of interior surfaces with visual effect

DECOR Desert

Decorative paint with the appearance of desert sand



TOP CHOICE for decorative treatment of interior surfaces, where we want to achieve the appearance of desert sand.

- Attractive and modern look
- Sandy, gently shimmering effect
- Extremely easy application and fast execution
- A wide selection of exclusive shades
- Excellent coverage
- 1 Expression of individuality / creativity
- 2 Easy to work even for a home builder
- 3 Ready to use product
- 4 Quick installation saves time and money
- 5 Immediate application possible, without special pre-treatment

Period of use: at least 24 months Tinting: DECOR Desert pearl, 4 ready-mix colour shades.

Consumption: 100 – 120 g/m²













Drying time

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
gold (8003)	3838527650470	1009716	carton	6	0,65	I
silver (8002)	3838527650517	1009718	carton	6	0,65	1
pearl (8001)	3838527650494	1009717	carton	6	0,65	I
black (8004)	3838527650449	1009715	carton	6	0,65	1





silver 8002





 $black\ 8004 \\ The\ colour\ shades\ are\ purely\ informative\ in\ nature,\ a\ representative\ sample\ can\ be\ found\ in\ the\ seller's\ colour\ chart.$

DECOR Crystal

Decorative coating with a glitter effect



TOP CHOICE for ceiling surfaces with mod with details on wall surfaces in living room premises

pearl 8001

- Elegant glitter effect
- Available in 80 modern colour shades
- Can be used with DECOR Crystals
- The final wash resistance is achieved after three weeks
- 1 Attractive and modern look
- **2** Large selection of trendy colour shades
- **3** Easy application even for the handyman 4 Fast and easy processing

white

5 Ready-to-use product

dern lighting,	Consumption: 100 – 110 g/m ²
ns or business	Period of use: 24 months

eriod of use: 24 months Tinting: Colour chart DECOR Crystal



Recommended with the technique: DECOR Crystal

Recommended with: DECOR Crystals (DECOR Crystal 0,65l + 26g DECOR Crystals) in DECOR Primer fine quartz







ur shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
1	8605022139206	1010806	carton	6	0,65	I



Decorative treatment of interior surfaces with visual effect

DECOR Crystals

Metallic decorative tinsel as an addition to DECOR Crystal



TOP CHOICE with DECOR Crystal to achieve a glittering and glamorous effect on wall surfaces.

• Simply mix into the DECOR Crystal coating

Consumption: DECOR Crystal 0,65l + 26 g DECOR Crystals

Period of use: endless



Recommended with the technique: DECOR Crystal

Recommended with: DECOR Crystal







Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
metallic silver	8605022139329	1010813	carton	12	26	g

DECOR Cashmere

Decorative coating with a velvet effect





TOP CHOIC combination with the elegant Stucco veneziano.

- Refined, elegant effect
- Available in 80 modern colour shades
- Excellent vapour permeability
- Particularly resistant to microorganisms
- 1 Attractive and modern look
- **2** Large selection of trendy colour shades
- **3** Easy application even for the handyman
- 4 Fast and easy processing
- 5 Ready-to-use product

CE for	luxurious	rooms	with a	velvet effect	in Consumpti	0
		_				

On: 200 - 250 g/m²

Period of use: 24 months

Tinting: Colour chart DECOR Cashmere



Recommended with the technique: DECOR Charm and DECOR Moonlight

Recommended with: DECOR Primer (smooth)









~6-8 h

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	8605022139220	1010807	carton	6	0,65	I

DECOR Delight

Decorative coating with an overflowing effect



TOP CHOICE for luxurious and unique spaces in private houses, restaurants, hotels etc.

- Excellent, futuristic, decorative appearance
- Available in two variants Dark Gold and Light Silver with over 30 colour variations
- 1 Attractive and modern look
- 2 Large selection of trendy colour shades
- **3** Easy application even for the handyman
- 4 Fast and easy processing
- 5 Ready-to-use product

Consumption: 100 ml/m²

Period of use: 24 months

Tinting: Colour chart DECOR Delight, base Dark Gold in 12 colour shades and base Light Silver in 20 colour shades



Recommended with the technique: DECOR Delight

Recommended with:

base Dark Gold z DECOR Primer fine quartz (DELIGHT518F), base Light Silver with DECOR Primer fine quartz (base)



Drying time:











blend colourants into manually, do not mix with shaker of tinting machine.

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
Light silver	8605022139244	1010808	carton	6	0,65	I
Dark gold	8605022139268	1010810	carton	6	0,65	1



Decorative treatment of interior surfaces with visual effect

DECOR Primer (smooth)

High coverage white primer



TOP CHOICE for the execution of the decorative techniques Charm and Moonlight.

- Velvety look
- White-coloured
- Outstanding opacity
- 1 Excellent result
- **2** Can be applied to various substrates
- **3** Easy application even for the handyman
- 4 Fast and easy processing

Consumption: 110 - 125 ml/m²

Period of use: 36 months



Recommended with the technique: DECOR Charm and DECOR Moonlight

Recommended with:

DECOR Cashmere







~4-5 h

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	8605022139305	1010812	carton	6	0,75	I

DECOR Primer (fine quartz)

White primer with fine quartz sand



TOP CHOICE for the execution of the decorative techniques Crystal and Delight

- Coarse structure.
- White-coloured
- Extraordinary opacity
- 1 Excellent result
- **2** Can be applied to various substrates
- **3** Easy application even for the handyman
- 4 Fast and easy processing

Consumption: 125 - 140 ml/m²

Period of use: 36 months

Tinting: Colour chart DECOR Crystal – 60 colour shades Colour chart DECOR Delight (base Dark Gold) — 1 colour shade



technique: DECOR Crystal and DECOR Delight **Recommended with:**









^	time:	ina

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM	
white	8605022139282	1010811	carton	6	0.7	I	

DECOR Marmorin

Decorative wall paste coating



TOP CHOICE for all interior wall surfaces, where wonderful marble appearance is desired.

- Appearance of treated marble surface
- Exceptional smoothness and high surface gloss
- Optional tinting • High water repellence
- Highly resistant to wet scrubbing
- 1 Washable
- 2 It creates a feeling of nature in the home
- 3 Various decorative effects can be achieved by using various techniques/
- 4 Mutual mixing of various colour shades

Consumption: ~ 300 g/m² fot first coat + 100 - 200 g/m² for next coat

Period of use: at least 24 months

Tinting: Colour chart JUB FF: A-F, Colour chart JUB Paints and renders



Drying time:









dry to touch: 3 hours: suitable for further treatment: 24 hours

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3838527123998	1002737	carton	6	1	kg
	3831000200520	1002738	carton	2	8	kg



Decorative treatment of interior surfaces with visual effect

DECOR Glamour

Opaque wall coating with metallic effect





TOP CHOICE for the decorative treatment of interior wall surfaces of interior wall surfaces on which you want to create an attractive and modern metallic look.

- Can be tinted
- Exceptionally low VOC content
- Smudge-proof
- 1 Modern metallic effect
- 2 Varied range of exclusive colour shades
- 3 Smudge-proof
- 4 Different decorative effects can be created using different techniques /









bronze 7003

The colour shades are nurely informative in nature, a representative sample can be found in the seller's colour chart

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
Gold (7001)	3838527425535	1002450	carton	6	0,65	I
Silver (7002)	3838527425450	1002451	carton	6	0,65	1
Bronze (7003)	3838527425467	1002452	carton	6	0,65	1
Black (7004)	3838527652085	1010816	carton	6	0,65	1

Consumption: 120 – 150 ml/m² (for two-coat application)

Tinting: Colour chart JUB FF. (JUB Paints and renders): 24

Recommended with the

Pettinato, DECOR Rubin, DECOR Spugnato

dry to touch: 3 hours:

Consumption: 200 - 300 ml/m² (for one-coat application)

Tinting: Colour chart JUB FF: A-F, Colour chart JUB Paints and

Recommended with the

renders (limited availability). 3 ready-to-use colour shades

Period of use: at least 18 months

technique:

DECOR Mica, DECOR Pearl

dry to touch: 6 - 8 h:

suitable for further treatment: 24 h

DECOR Acero, DECOR Aurora, DECOR Versus, DECOR

suitable for further treatment: 4 - 6 h

chosen colour shades. 4 ready-to-use colour shades.

technique:

Drying time:

Period of use: at least 24 months

DECOR Perla Decorative wall paste



TOP CHOICE for picturesque, vividly coloured and imaginative treatment of wall surfaces.

- Achieving various stone, leather, canvas and wood textures in various colour shades
- Exceptionally durable
- Semi-transparent appearance
- Highly resistant to wet scrubbing
- 1 Washable
- 2 It creates a feeling of nature in the home
- 3 Various decorative effects can be achieved by using various techniques/









The colour shades are purely informative in nature, a representative sample can be found in the seller's colour char

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
White	3831000242728	1000156	carton	6	1	kg
Gold	3831000242735	1000157	carton	6	1	kg
Silver	3831000242742	1000158	carton	6	1	kg

Decorative treatment of interior surfaces with visual effect

DECOR Marmorin shine

Protective wax



TOP CHOICE for achieving high gloss of surfaces treated with decorative paste DECOR Marmorin.

- Provides the surface with high gloss and shine
- It accentuates the smoothness of the surface and additionally protects it
- High water repellence and high resistance to wet scrubbing
- 1 Unique appearance of the decorative technique
- 2 Longer technique durability
- 3 Washable
- 4 Quick installation
- 5 Easy to apply

Consumption: ~ 50 ml/m² (for one-coat application) Period of use: at least 24 months



Recommended with the DECOR Classic, DECOR Egeo, DECOR Spatolato

Consumption: ~ 1,5 kg/m² for each millimetre of thickness

Recommended with the

~ 24 h

Period of use: at least 12 months

technique:

DECOR Beton look





dry to touch: 2 hours: suitable for further treatment: 6 hours

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
transparent	3838527488882	1002739	carton	6	0,65	I

DECOR Beton look

Decorative levelling compound for appearance of raw concrete



TOP CHOICE for use in interiors, where an exclusive and modern look of raw concrete is desired.

- It provides a natural appearance of untreated concrete
- Good adhesion to different types of wall surfaces
- Exceptional elasticity and high water vapour permeability
- 1 Exclusive minimalist style in the interior
- des of concrete
- lementation

2 Possib	ility of achieving diffe	rent colour shad
3 Quick	implementation	
4 Longe	r pot life additionally	facilitates impl
Colour	shades/description	EAN code/pie

- Quick drying

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
grey	3838527573236	1002917	bag	48	20	kg

DECOR Antique Silicate translucent paint



TOP CHOICE for rustic appearance of exterior and interior finely or roughly plastered wall surfaces, especially suitable for cultural heritage buildings.

- It can provide a wonderful rustic appearance
- High water repellence, water vapour permeability and alkaline resistance
- Quick drying
- Resistant to atmospheric loads
- Optional tinting
- 1 Return to tradition
- 2 Quick implementation saves time and money
- 3 Various decorative effects can be achieved by using various techniques/ tools

Consumption: ~100 ml/m² for the first coat, ~60 ml/m² for each following coat

Period of use: at least 12 months

Tinting: Colour chart JUB FF: z * marked products with C-F ending, Colour chart JUB Paints and renders 2-5



Recommended with the technique: DECOR Jeans, DECOR Madeira, DECOR Beton

look, DECOR Travertino decoral, DECOR Travertino NivelinD, DECOR Adam









suitable for further treatment: 6 hours

	No. of products per unit		U
arton	8	2	I

EAN code/piece SAP code Colour shades/description 3838527513997 1002583 3831000246023 1002584 carton



Decorative treatment of interior surfaces with visual effect

DECOR Acrylcolor

Topcoat exterior and interior metallic wall paint



TOP CHOICE for the treatment of interior and exterior wall surfaces, where a fine metallic look is desired.

- Metallic appearance with a matt effect
- Excellent coverage
- Resistant to wet scrubbing
- 1 Attractive and modern appearance
- 2 Washable
- 3 Quick implementation saves time and money
- 4 Easy to apply
- 5 Various decorative effects can be achieved by using various techniques/tools



1			
'	•		

gold 5001	silver 5002	bronze 5003	The colour shades are purely informative in nature, a representative sample can be found in the seller's colo

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
gold 5001	3838527056517	1000112	carton	6	0,75	I
silver 5002	3838527056524	1000113	carton	6	0,75	1
bronze 5003	3838527056531	1000114	carton	6	0,75	I

DECOR Decoral

Interior decorative render finish



TOP CHOICE for rustic appearance of interior wall surfaces.

- Excellent adhesion to various surfaces
- High water vapour permeability and strength
- It provides an attractive rustic appearance
- 1 Easy and quick compound preparation for application
- 2 Long pot life

Consumption: 2,5 do 10,0 kg/m² (depending on decorative technique, possible application 3-10 mm)

Consumption: 180 - 210 ml/m² (for two-coat application)

Recommended with the

dry to touch: 3 hours:

suitable for further treatment: 6 hours

Period of use: at least 18 months

Tinting: 3 ready-to-use colour shades

technique:

DECOR Rubin

Period of use: at least 6 months



Recommended with the technique: DECOR Travertino decoral













dry to touch: 6 hours

Consumption: VALIT (component A) 1,2 - 2,5 kg/m² + AKRIL Emulsion (component B) 0,12 - 0,25 kg/m²

dry to touch: 6 hours; resistant to precipi-

tation water damage: 24 hours

Period of use: at least 6 months

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3831000200551	1000291	naravna spužva		20	kg

VALIT

Two-component thin-coat rustic render finish



TOP CHOICE for rustic appearance of interior and facade surfaces.

- High water vapour permeability
- Achieving high strength
- Good adhesion to the substrate
- Good water repellence
- Two-component component B is AKRIL Emulsion
- 1 Achieving various rustic effects
- 2 Quick implementation saves time and money
- 3 Easy and guick surface treatment
- 4 The product is useful both for the interior and exterior
- 5 Various decorative effects can be achieved by using various techniques/ tools

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3831000208342	1003055	bag		20	kg



Decorative treatment of interior surfaces with visual effect

DECOR Interior finish S 1.5

Ready to use textured render finish for the interior



TOP CHOICE for the decorative finishing of corridors of buildings and public institutions.

- The product is ready for use
- Extremely light application
- No unpleasant odor
- Discreet decorative effect
- 1 No subsequent painting is required.
- 2 Excellent resistance to mechanical damage.
- 3 Very good open time.
- 4 Excellent adhesion to the substrate.

Colour shades/description EAN code/piece

Consumption: 2,5 kg/m²

Period of use: 12 months

Tinting: Colour chart JUB FF: E-F



Recommended with the technique: JUBIZOL Unigrund







Drying time:

Order unit

plastic container

No. of products per unit PAC

Consumption: 160 – 190 ml/m² (for two-coat application)

Period of use: at least 12 months



Decorative treatment of interior surfaces with functional effect

SAP code

1010840

DECOR Blackboard paint

Paint for writing with chalk





TOP CHOICE for decorative painting of interior walls, which offer an excellent base for writing with chalk and erasing.

8605022139367

• Great base for writing with chalk

- Highly resistant to wet wiping
- Matt appearance
- Low emissions of volatile organic compounds into the environment
- Easy and fast application
- 1 Modern matt finish that offers chalk writing and wet cleaning
- **2** Expressing individuality and creativity through functional products
- **3** *Quickly achieve a functional effect, in just two coats*
- 4 Easy to apply even for a home builder
- 5 Ready to use



The colour shades are purely informative in nature, a representative sample can be found in the seller's colour chart.

black (0)	2020527600574	1000247	carton	6	0.65		
Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM	

DECOR techniques and consumption calculations



DECOR techniques and consumption calculations



DECOR Acero

echnique/Product	JUBOLIN P50 Extra fine	PU	AKRIL Emulsion	PU	DECOR Marmorin	PU	DECOR Glamour	PU
cero - consumption kg (I)/m²	1,50	kg	0,05	kg	0,30	kg	0,12	I





DECOR Spatolato

Technique/Product	JUBOLIN P50 Extra fine	PU	AKRIL Emulsion	PU	DECOR Marmorin	PU	DECOR Marmorin shine	
Spatolato - consumption kg(I)/m ²	1,50	kg	0,05	kg	0,30	kg	0,05	1

Informative calculation of consumption per m2*



DECOR Aurora

Technique/Product	JUBOLIN P50 Extra fine	PU	AKRIL Emulsion	PU	DECOR Marmorin	PU	DECOR Glamour	PU
Aurora - consumption kg(I)/m²	1,50	kg	0,05	kg	0,30	kg	0,12	I

Informative calculation of consumption per m^{2*}



DECOR Pettinato

Technique/Product	JUBOLIN P50 Extra fine	PU	AKRIL Emulsion	PU	JUPOL Latex semi matt	PU	DECOR Glamour	PU	
Pettinato - consumption kg(l)/m ²	1,50	kg	0,05	kg	0,17	kg	0,15	1	

Informative calculation of consumption per m2*





Technique/Product	JUBOLIN P50 Extra fine	PU	AKRIL Emulsion	PU	DECOR Marmorin	PU	DECOR Glamour	PU
Versus - consumption kg(l)/m ²	1,50	kg	0,05	kg	0,30	kg	0,12	I

Informative calculation of consumption per m^{2*}



DECOR Classic

Technique/Product	JUBOLIN P50 Extra fine	PU	AKRIL Emulsion	PU	DECOR Marmorin	PU	DECOR Glamour	PU
Classic - consumption kg(l)/m ²	1,50	kg	0,05	kg	0,30	kg	0,05	I

Informative calculation of consumption per m^{2*}



Technique/Product	JUBOLIN P50 Extra fine	PU	SILICATECOLOR	PU	REVITAL Primer	PU	DECOR Antique	PU
Jeans - consumption kg (I)/m ²	1,50	kg	0,25	kg	0,35	I	0,10	I

Informative calculation of consumption per m^{2*}





Technique/Product	JUBOLIN P50 Extra fine	PU	AKRIL Emulsion	PU	DECOR Marmorin	PU	DECOR Glamour	PU
Egeo - consumption kg(I)/m²	1,50	kg	0,05	kg	0,30	kg	0,05	I

Informative calculation of consumption per m^{2*}



J = 4011						
Technique/Product	JUPOL Bio silicate	PU	JUBOLIN P50 Extra fine	PU	DECOR Antique	PU
Madeira - consumption kg (I)/m²	0,20	I	1,50	kg	0,10	I

Informative calculation of consumption per m^{2*}

jub.eu



 ${\color{blue}^{**}}\textbf{Consumption is given on the basis of empirical measurements and depends on the desired final appearance.}$

^{**} Consumption is given on the basis of empirical measurements and depends on the desired final appearance.



DECOR techniques and consumption calculations



DECOR techniques and consumption calculations



DECOR Mica

Mica - consumption ka(1)/m ² 1.50 ka 0.05 ka 0.17 ka 0.30	Technique/Product	JUBOLIN P50 Extra fine	PU	AKRIL Emulsion	PU	JUPOL Latex semi matt	PU	DECOR Perla	PU
	Mica - consumption kg(I)/m ²	1,50	kg	0,05	kg	0,17	kg	0,30	I





DECOR Wood

Technique/Product	JUBOGLET Nivelin D	PU	JUBIN Lasur	PU	JUBOSIL Hydrophob	PU
Wood - consumption kg (I)/m²	3,00	kg	0,10	I	0,50	I

Informative calculation of consumption per m2*





DECOR Pearl

Technique/Product	JUBOLIN P50 Extra fine	PU	AKRIL Emulsion	PU	JUPOL Latex semi matt	PU	DECOR Perla	PU
Pearl - consumption kq(I)/m ²	1,50	kg	0,05	kg	0,10	kg	0,20	1

Informative calculation of consumption per m^{2*}



DECOR Travertino NivelinD

Technique/Product	JUBOGLET Nivelin D	PU	DECOR Antique	PU
Travertino NivelinD - consumption kg (I)/m ²	3,00	kg	0,10	I

Informative calculation of consumption per m2*





DECOR Beton look

Technique/Product	JUBIZOL Unigrund	PU	DECOR Beton look	PU	SILICATECOLOR	PU	DECOR Antique	PU
Beton Look - consumption kg (I)/m ²	0,15	kg	2,00	kg	0,20	I	0,10	I

Informative calculation of consumption per m^{2*}



DECOR Rubin

Technique/Product	JUBOGLET Nivelin D	PU	DECOR Acryl color	PU	DECOR Glamour	PU	DIPI Super color	PU
Rubin - consumption kg(I)/m ²	3,00	kg	0,19	I	0,08	I	po potrebi	

Informative calculation of consumption per m^{2*}





Technique/Product	DECOR Decoral	PU	DECOR Antique	PU
Travertino Decoral - consumption kg (I)/m²	4,00	kg	0,10	1

Informative calculation of consumption per m^{2*}

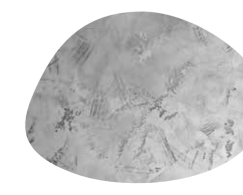


DECOR Adam

Technique/Product	JUBOGLET Nivelin D	PU	DECOR Antique	Pl
Adam - consumption kg(I)/m ²	3,00	kg	0,10	kg

Informative calculation of consumption per $\ensuremath{\text{m}}^{2*}$

jub.eu



** Consumption is given on the basis of empirical measurements and depends on the desired final appearance.

48

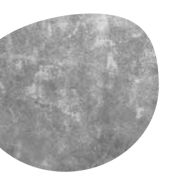
^{**} Consumption is given on the basis of empirical measurements and depends on the desired final appearance.



DECOR techniques and consumption calculations

3.4

DECOR techniques and consumption calculations



DECOR Rust

Technique/Product	JUBOLIN P50 Extra fine	PU	AKRIL Emulsion	PU	JUPOL Gold	PU	DECOR Marmorin	PU	JUBIN Metal	PU
Rust - consumption kg (I)/m ²	1,50	kg	0,10	kg	0,13	I	0,40	kg	0,09	1

Informative calculation of consumption per m^{2*}



DECOR Charm

Technique/Product	DECOR Primer smooth	PU	DECOR Cashmere	PU
Charm - consumption kg (I)/m²	0,11	I	0,22	I

Informative calculation of consumption per m2*





DECOR Desert

Technique/Product	JUPOL Gold	PU	DECOR Desert	PU
Desert - consumption kg (I)/m ²	0,15	I	0,12	kg

Informative calculation of consumption per m^{2*}



Technique/Product	DECOR Primer fine quartz	PU	DECOR Delight	Pl
Delight - consumption kg (I)/m ²	0.13	1	0.10	ı

Informative calculation of consumption per m^{2*}





DECOR Chess

Technique/Product	JUPOL Gold advanced	PU	DECOR Glamour	PU
Chess - consumption kg(I)/m ²	0,10	I	0,12	I

Informative calculation of consumption per m^{2*}



Technique/Product	JUPOL Gold advanced	PU	DECOR Glamour	PU
Spugnato - consumption kg (I)/m²	0,11	I	0,12	I

Informative calculation of consumption per $\ensuremath{\text{m}}^{2*}$





DECOR Crystal

Technique/Product	DECOR Primer fine quartz	PU	DECOR Crystal	PU	DECOR Crystals	PU
Crystal - consumption kg (I)/m ²	0,13	1	0,10	1	4,40	g

Informative calculation of consumption per m^{2*}

** Consumption is given on the basis of empirical measurements and depends on the desired final appearance.



DECON Mooninging				 .
Technique/Product	DECOR Primer smooth	PU	DECOR Cashmere	PU
Moonlight - consumption kg(I)/m ²	0,11	1	0,22	I

Informative calculation of consumption per m^{2*}



 $[\]hbox{\tt *** Consumption is given on the basis of empirical measurements and depends on the desired final appearance.}$



Guide to protection of wood and metal surfaces

- Wood is exposed to aging and various pests, therefore it needs to be properly protected and maintained.
- For wood protection, transparent wood stains can be used, where, due to the transparency, the wood texture remains visible or topcoats in various colour shades, which are also available in the JUMIX system.
- Metal surfaces need, due to corrosion, anti-corrosion protection, which also makes the painted surface more pleasant.
- For wood and metal protection, various JUBIN brand system solutions are available: from more modern waterbased to traditional solvent-based ones, which are still largely trusted by customers.

Wood and metal protection



Wood and metal protection





Preparation of surface

jub.eu

TOP CHOICE for repairing cracked, damaged, scratched or impacted wooden surfaces.

- It effectively treats up to 3 mm deep surface flaws
- Compatible with water and solvent based systems
- Suitable for interior and exterior use
- Excellent adhesion
- Quick drying
- Environment-friendly product
- 1 Possible choice of a colour shade that fits perfectly with wood and conceals flaws also with transparent coats
- **2** *Suitable for toys, playground equipment and food contact*
- 3 Quick, easy and high-quality renovation
- 4 Ready-to-use
- 5 Easier indoor work (low VOC)





spruce 20



heech 30



Consumption: ~1,0 kg/m² for each millimetre of thickness

JUBIN transparent primers and undercoats for

Drying time: dry to touch: 0,5 h; suitable for further treatment: 1 - 2 h

Period of use: at least 18 months

4 ready-to-use colour shades

Tinting: Tinting with DIPI Super color is possible.



The colour shades are purely informative in nature, a representative sample can be found in the seller's colour chart

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white (10)	3838527259666	1000130	carton	12	0,15	kg
spruce (20)	3838527259680	1000131	carton	12	0,15	kg
beech (30)	3838527259703	1000132	carton	12	0,15	kg
oak (40)	3838527259727	1000133	carton	12	0,15	kg
white (10)	3831000200698	1000134	carton	12	0,75	kg
spruce (20)	3831000204016	1000135	carton	12	0,75	kg
beech (30)	3831000204023	1000136	carton	12	0,75	kg
oak (40)	3831000204030	1000137	carton	12	0,75	kg
white (10)	3831000200704	1000138	carton	2	8	kg
spruce (20)	3831000203989	1000139	carton	2	8	kg
beech (30)	3831000203996	1000140	carton	2	8	kg
oak (40)	3831000204009	1000141	carton	2	8	kg



Transparent wood coats Water based wood stains

JUBIN Wood impregnation UV

Colourless impregnation coating





TOP CHOICE for protection of exposed exterior surfaces, such as wooden roofing, windows, doors, shutters,

balcony rail, garden furniture, wooden sheds, vineyard cottages, etc. Particularly suitable for wood in contact with masonry.

- Efficiently protects the wood against weather impacts and decay
- The content of a UV absorber ensures additional UV protection of the wood
- Suitable for all types of wood
- It preserves the natural look for a longer period of time
- Excellently ties wood fibres
- Excellent penetration into the wood
- 1 It ensures long-lasting protection
- 2 It extends durability and natural appearance
- **3** It reduces the consumption of the following coat
- 4 Easy to apply
- 5 It improves adhesion between the wood and finishing coat
- 6 It ensures easy further application
- 7 Easier work in the interior (low VOC)

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
transparent	3838527654058	1011397	carton	6	0,65	I
	3838527654072	1011398	carton	4	2,25	I

JUBIN Lasur transparent matt

Transparent coating with matt appearance







TOP CHOICE for joinery, fences, children's toys and toys, beehives, eaves and other formwork and garden furniture.

- Long-lasting UV protection against the weather
- It emphasizes the natural look of the wood and gives it a matt look
- Quick dryin
- No unpleasant odor
- Very low emissions in space and the environment and user-friendly
- Certificate confirms the suitability of the coating for the protection of toys and for contact with food
- 1 Allows to achieve a matt appearance of a wooden surface pre-painted in any
- 2 Possibility of working indoors because it does not have an unpleasant odour
- **3** Quick and easy application
- 4 Clean the tool with water after use

Consumption: 60 - 80 ml/m² for one-coat application

Consumption: 90-120 ml/m²

Period of use: at least 24 months

Recommended in the system:

JUBIN transparent and all primers for wood.

Drying time: dry to touch: 6-8 h; suitable for further treatment: 12 h



Recommended in the system: JUBIN Akrilin/ Wood impregnation UV/ Lasur





Period of use: at least 36 months





jub.eu

	FAN 1 / 1	CID I		n e i e	216	
Lolour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
transparent	3838527652887	1010949	carton	6	0,65	1

Transparent wood coats | Wood protection systems

Wood protection with transparent waterborne coatings

Systems	Interior	Protected Exterior	Exterior	Combination of Products	Final matt appearance (optional)
First or restorative coating				2 x JUBIN Lasur	+ 1x JUBIN Lasut transparent matt
Restorative coating				1-2 x JUBIN Lasur	+ 1x JUBIN Lasut transparent matt
Protection of new timber		•		1 x JUBIN Wood impregnation UV $+$ 2 x JUBIN Lasur	+ 1x JUBIN Lasut transparent matt



Transparent wood coats Water based wood stains



JUBIN Lasur Thick-coat transparent wood stain







TOP CHOICE for joinery, fences, toys and playground equipment, wooden roof constructions, eaves and other panelling and garden furniture.

- Durable UV protection against weather loads
- It emphasizes the natural appearance of wood and gives it a silky shine
- Optional tinting
- Quick drying
- Without unpleasant odour.
- Environment- and user-friendly paint. (A+ certificat)
- Certified suitability of the coat for protection of toys and food contact
- 1 It enables many colour combinations with other elements in the room
- **2** Possibility of working indoors because it has no unpleasant odour
- 3 Quick and easy to apply

Base

teak 3

0,65 L base 100

teak 4

4 After use, tools are cleaned with water

Consumption: 60-80 ml/m² for one-coat application Period of use: at least 36 months

Tinting: Possible tinting according to the JUBIN Lasur colour chart (45 shades) 11 ready-to-use colour shades.



Recommended in the system: JUBIN Akrilin/ Wood impregnation UV/Lasur transparent matt











Drying time: dry to touch: 2 h; suitable for further treatment: 4 - 6 h

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
colourless (1)	3838527390444	1002511	carton	6	0,65	I
white (1001)	3838527390536	1002521	carton	6	0,65	1
nature (10)	3838527652863	1010948	carton	6	0,65	I
old wood (8)	3838527652849	1010947	carton	6	0,65	1
pine (2)	3838527390451	1002512	carton	6	0,65	1
teak (3)	3838527390468	1002513	carton	6	0,65	1
nut (4)	3838527390475	1002514	carton	6	0,65	I
ebony (5)	3838527390482	1002515	carton	6	0,65	1
mahagony (7)	3838527390499	1002517	carton	6	0,65	I
rosewood (9)	3838527390505	1002518	carton	6	0,65	1
oak (93)	3838527390512	1002519	carton	6	0,65	I
colourless (1)	3838527390543	1002522	carton	4	2,25	1
white (1001)	3838527390635	1002532	carton	4	2,25	1
pine (2)	3838527390550	1002523	carton	4	2,25	1
teak (3)	3838527390567	1002524	carton	4	2,25	1
nut (4)	3838527390574	1002525	carton	4	2,25	1
ebony (5)	3838527390581	1002526	carton	4	2,25	I
mahagony (7)	3838527390598	1002528	carton	4	2,25	1
rosewood (9)	3838527390604	1002529	carton	4	2,25	1
oak (93)	3838527390611	1002530	carton	4	2,25	1

SAP code

1002520

mahagony 7

rosewood 9

oak 93



ebony 5

EAN code/piece

3838527390529

The colour shades are purely informative in nature, a representative sample can be found in the seller's colour chart.

pine 2

white 1001

colourless 1

jub.eu



0,650

No. of products per unit PAC

old wood 8

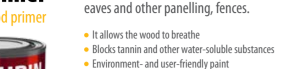
Varnishes for protection of wood and metal Water based

TOP CHOICE for protection of joinery, roof constructions,





JUBIN Decor primer



Without unpleasant odour

1 Durable protection against harmful pests

2 Due to exceptionally rapid drying, all necessary coats can be applied in one

3 Without unpleasant odour

4 Excellent coverage already with the first application

5 User-friendly

6 Easier indoor work (low VOC)

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3838527390406	1002455	carton	6	0,65	I
	3838527653983	1011370	carton	4	2,25	I

JUBIN Metal primer

Water-based anti-corrosive metal primer







TOP CHOICE for rust protection, for various iron, steel, copper, zinc and aluminium surfaces, such as fences, gutters, joinery, radiators and radiator pipes.

- Durable anti-corrosion protection
- Excellent coverage and quick drying, which allows for further application already after 6 hours
- Without unpleasant odour
- Suitable for interior and exterior use
- 1 Without unpleasant odour
- 2 Quick drying
- 3 Excellent coverage and good adhesion of further coats
- 4 Improves adhesion of finishing coats and provides effective system
- 5 Due to its dense structure, it provides excellent coverage, also suitable for non-ferrous metals
- 6 Possibility of applying all coats in one day (1xJUBIN Metal primer and 2xJUBIN Metal)
- 7 After use, tools can be cleaned with water
- 8 Easier indoor work (low VOC)

Drying time: dry to touch: 2 h; suitable for further treatment: 4 - 6 h

Consumption: 70 - 90 ml/m² for one-coat application

Recommended in the system:

JUBIN Akrilin/Wood impregnation UV/Decor

Period of use: at least 36 months

Consumption: 80 – 100 ml/m² for one-coat application

Period of use: at least 18 months



Recommended in the system: JUBIN Metal/Decor universal









Drying time: dry to touch: 2 h; suitable for further treatment: 6 h

Colour shades/description EAN code/piece 3838527518657 1002535 0.65



Varnishes for protection of wood and metal Water based

JUBIN Metal Anti-corrosion topcoat for metal





TOP CHOICE for various iron, steel, copper, zinc and aluminium surfaces, such as fences, gutters, joinery, radiators and radiator pipes.

- Anti-corrosion paint with excellent coverage
- Primer and topcoat in one
- Optional tinting
- Quick drying
- Without unpleasant odour
- 1 Possibility of achieving an elegant metallic effect
- 2 It can be used on exterior and interior surfaces
- 3 Without unpleasant odour
- 4 It can be used directly on metal, which significantly reduces work
- 5 The next application is possible already after 6 hours
- 6 In case of unloaded surfaces, there is a possibility of direct application to metal, otherwise in the system with JUBIN Metal primer
- 7 Possibility of applying all coats in one day (1×JUBIN Metal primer and 2×JUBIN Metal)

Consumption: 80 – 100 ml/m² for one-coat application

Period of use: at least 24 months

Tinting: Colour chart JUB FF: A-F. Tinting according to colour chart JUB Paints and renders and RAL. Tinting in 28 shades with a "metallic" effect is also possible. 6 ready-to-use colour shades.



Recommended in the system: JUBIN Metal primer

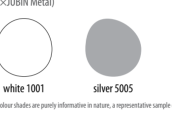


















graphite 5004

ne colour shades are purely informative in I	nature, a representative sampie car	1 De Tound IN The Seller'S COIO	our chart.				
Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM	
white (1001)	3838527390826	1002639	carton	6	0,65	l	
dark brown (8)	3838527390796	1002636	carton	6	0,65	1	
green (6)	3838527390789	1002635	carton	6	0,65	I	
black (9)	3838527390802	1002637	carton	6	0,65	1	
silver (5005)	3838527390857	1002642	carton	6	0,65	1	
graphite (5004)	3838527390840	1002641	carton	6	0,65	1	
white (1001)	3838527390871	1002645	carton	4	2,25	I	
Base	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM	
0,65 L - base 1000	3838527390819	1002638	carton	6	0,585	I	
0,65 L - base 2000	3838527390833	1002640	carton	6	0,618	1	
2 25 L - hase 1000	3838527390864	1002644	carton	4	2 025	1	



jub.eu

Varnishes for protection of wood and metal Water based

TOP CHOICE for decorative protection of wood and

metal substrates in the system with adequate primer:

toys and children's playground equipment, wooden roof

constructions, eaves and other panelling, fences, joinery

and garden furniture, radiators and radiator pipes,

• Certified suitability of the varnish for protection of playground equipment

machine housings, constructions of projecting roofs

• Excellent coverage and UV protection against weather impacts

• Environment- and user-friendly product. (A+ certificat)

 It doesn't get yellow and it dries quickly • Without unpleasant odour, with long-term stability

• Available in two shades: matt and glossy

Excellent strength and solidity

1 Suitable for interior and exterior 2 Easier indoor work (low VOC) 3 Without unpleasant odour

Can be tinted

and food contact

JUBIN Décor universal)

Consumption: 70 - 90 ml/m² for one-coat application

Tinting: Colour chart JUB FF: A-F, Colour chart JUB Paints and

Recommended in the system:

renders ,Colour chart RAL ,JUBIN Decor universal gloss has 10

JUBIN Decor primer/Metal primer

Drying time: dry to touch: 2 h; suitable for further treatment: 4 - 6 h

Period of use: at least 36 months

ready-to-use colour shades to offer.

Varnishes for protection of wood and metal System solutions



JUBIN Decor universal

Varnish (gloss, matt) for wood and metal

























4 Possibility to apply all coats in one day (1x JUBIN Décor primer and 2x

















jub.eu

The colour shades are purely informative in nature, a representative sample can be found in the seller's colour chart.

JUBIN Decor universal gloss							
Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM	
white (1001)	3838527390734	1002627	carton	6	0,65	I	
yellow (2)	3838527390642	1002618	carton	6	0,65	1	
ochre (3)	3838527390659	1002619	carton	6	0,65	1	
red (4)	3838527390666	1002620	carton	6	0,65	1	
blue (5)	3838527390673	1002621	carton	6	0,65	1	
green (6)	3838527390680	1002622	carton	6	0,65	1	
grey	3838527390697	1002623	carton	6	0,65	1	
dark brown (8)	3838527390703	1002624	carton	6	0,65	1	
black (9)	3838527390710	1002625	carton	6	0,65	1	
anthracit (RAL 7016)	3838527654096	1011400	carton	6	0,65	1	
white (1001)	3838527390765	1002630	carton	4	2,25	1	
Base	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM	
0,65 L - base 1000	3838527390727	1002626	carton	6	0,585	I	
0,65 L - base 2000	3838527390741	1002628	carton	6	0,618	1	
2,25 L - base 1000	3838527390758	1002629	carton	4	2,025	1	
2,25 L - base 2000	3838527390772	1002631	carton	4	2,138	1	

JUBIN Decor universal matt

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white (1001)	3838527652900	1010950	carton	6	0,65	1
white (1001)	3838527654003	1011373	carton	4	2,25	I
Base	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
0,65 L - base 1000	3838527652924	1010951	carton	6	0,585	I
0,65 L - base 2000	3838527652948	1010952	carton	6	0,585	1

Wood protection with opaque waterborne coatings

Systems	Interior	Protected Exterior	Exterior	Combination of Products
Protection of new timber	•			$1 \times \text{JUBIN Decor primer} + 1-2 \times \text{JUBIN Decor universal}$
Protection of new timber		•	•	1 x JUBIN Wood impregnation UV + 1-2 x JUBIN Decor primer + 2 x JUBIN Decor universal
Restorative coating	•	•	•	1-2 × JUBIN Decor universal

Metal protection with opaque waterborne coatings

metal protection with opaque waterborne countrys						
Systems	Interior	Protected Exterior	Exterior	Combination of Products		
System for iron/steel	•			$3 \times$ JUBIN Metal ali $2 \times$ JUBIN Metal primer $+ 2 \times$ JUBIN Decor universal		
System for iron/steel		•		3-4×JUBIN Metal		
System for iron/steel				$2 \times JUBIN$ Metal primer $+ 2 \times JUBIN$ Metal		

Protection of non-ferrous metal with opaque waterborne coatings

Systems	Interior	Protected Exterior	Exterior	Combination of Products
Non-ferrous metals (aluminium, zinc, copper)				$1 \times JUBIN$ Metal primer $+ 2 \times JUBIN$ Metal
Non-ferrous metals (aluminium, zinc, copper)				$2 \times JUBIN$ Metal primer $+ 2 \times JUBIN$ Decor universal







Protection and decoration of façade surfaces

Façade paints guide

- New façade renders are protected against harmful effects of environmental loads with an appropriate façade paint, which provides vapour permeability and increases water-repellence.
- Over time, the full functionality of the facade surface is being reduced by weather and environmental influences. Therefore, the facade surfaces must be repainted every 10-15 years to recover their aesthetic appearance and functionality.
- The result of untimely renovation is render damage, with the costs of remediation increasing with each day and generally exceeding the cost of maintenance painting.
- The range of façade paints includes those for maintenance painting of smooth and coarse surfaces as well as for first painting.

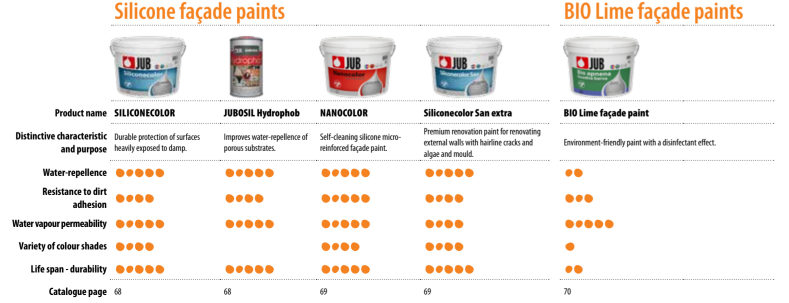
Silicate façade paints

Acrylic façade paints

	kcytcolor 7	Revitalcolor	TJUB	JUB
Product name	ACRYLCOLOR	REVITALCOLOR	TRENDCOLOR	SILICATECOLOR
	The most common choice for solid finely plastered/smoothed/smooth façade surfaces.	For surfaces with micro cracks and/or algae and mould infected surfaces.	Superior durability of intense/ saturated and COOL shades.	Environment-friendly vapour-permeable paint with micro-reinforcing effect for renovating historic buildings.
Water-repellence	••••	••••	••••	••••
Resistance to dirt adhesion	•••	•••	•••	•••
ater vapour permeability	•••	••••	•••	••••
Variety of colour shades	••••	••••	•••	••••
Life span - durability	••••	••••	••••	•••

Silicone façade paints

Catalogue page 65





ACRYLCOLOR

Acrylic façade paint



Acrylic façade paints

TOP CHOICE for any size of building without or with minimum protruding roofs. The most common choice for solid finely plastered/smoothed/smooth façade surfaces.

- Top choice among façade paints
- Excellent water repellence
- A wide range of highly durable colour shades
- Resistant to the development of algae and mould
- Very good water vapour permeability
- Excellent resistance to atmospheric loads
- High film elasticity

1 Excellent long-term protection

- 2 Large selection of packaging units
- 3 Excellent coverage
- 4 Optional mechanical application by spraying
- 5 Easy to apply
- 6 Excellent film efficacy and appearance
- 7 Versatile paint



Consumption: 180 - 210 ml/m² for two-coat application

Period of use: at least 18 months

Tinting: Colour chart JUB FF: C-F and JUB Paints and renders: 2-5. 6 ready-to-use colour shades



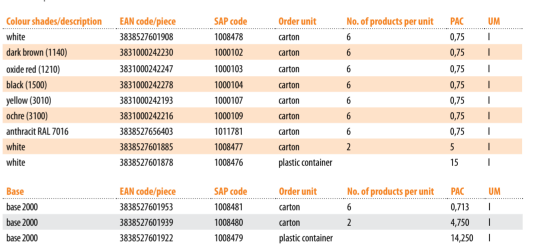
Recommended with: AKRIL Emulsion/JUKOL Primer







rying before second coat	6 h
rying time until resistance to precipitation	24 h
later-repellence	High - class W3+
ater vapour permeability	Medium - class V2

















REVITALCOLOR

Micro-reinforced acrylic façade paint



Acrylic façade paints

TOP CHOICE for maintenance painting of rough and fine facade surfaces of buildings of any size with microcracks or algae and mould infected surfaces.

- Microfiber content ensures filling of hairline cracks
- Effectively inhibits the development of algae and mould
- Superior water-repellence
- Superior resistance to atmospheric loads
- Excellent water vapour permeability
- A wide range of highly durable colour shades
- Optional extra double protection against the occurrence of algae and
- Excellent mechanical resistance
- 1 Restores value and appearance of the building
- 2 Superior coverage

Consumption: 300 - 700 ml/m² for two-coat application

Period of use: at least 18 months

Tinting: Colour chart JUB FF: C-F and JUB Paints and renders:



Recommended with:

AKRIL Emulsion or JUKOL/REVITAL Primer,



Drying before second coat	6 h
Drying time until resistance to precipitation	24 h
Water-repellence	Extremely high - class W3
Water vapour permeability	High - class V1
Contains microfibers	YES
Possible increased protection against algae and mould	YES

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3838527601984	1008483	carton	2	5	I
	3838527601977	1008482	plastic container		15	1

TRENDCOLOR

Siloxanized micro-reinforced facade paint for intense shades



TOP CHOICE for any size of building, where a highly durable façade paint with 'stronger shades' is needed. Suitable for coarse and fine façade surfaces, also those heavily exposed to UV radiation.

- Superior durability of intense/saturated and COOL shades
- COOL shades prevent overheating of the surface
- A wide range of intense colour shades
- Superior water-repellence
- Very good water vapour permeability
- Excellent resistance to atmospheric loads
- Resistant to the development of algae and mould
- 1 It maintains long-term intensity and shine of shades
- **2** COOL colour shades prevent overheating of the surface and thus premature aging of the façade
- 3 Easy to apply
- 4 Excellent coverage
- 5 Enables complex architectural solutions with intense colour shades

Consumption: 200 - 400 ml/m² for two-coat application; depending on the surface coarseness

Period of use: at least 18 months

Tinting: Colour chart JUB FF: shades A-B Colour chart JUB Paints and renders: intense shades with endings 0 and 1

COOL shades: 44 shades according to Colour chart JUB FF and 10 according to JUB Paints and renders



Recommended with:

AKRIL Emulsion or SILICONE Revital primer, ALGICIDE Plus







jub.eu

6 1 1 6 1 1 1	
Drying before second coat	6 h
Drying time until resistance to precipitation	24 h
Water-repellence	Extremely high - class W3+
Water vapour permeability	Medium - class V2
Contains microfibers	YES

Base	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
base 1000	3838527602059	1008342	carton	6	0,67	I
base 1000	3838527602035	1008304	carton	2	4,50	I
base 1000	3838527585949	1006864	plastic container		13,50	I



SILICATECOLOR

Silicate facade paint with

micro-reinforcement effect

JUB 🚙

Silicatecolor

Silicate façade paints

TOP CHOICE for renovation of facade surfaces of cultural heritage buildings and refresh painting of buildings with mineral wool based insulation, where it is important that the paint is water vapour permeable and environment-friendly.



- Environment-friendly paint
- Excellent water repellence
- Complies with DIN 18363
- Microfibers allow use on smooth and coarse surfaces (filling hairline
- It has a specific manner of chemical bonding to the mineral substrate
- 1 Excellent long-term protection
- **2** Superior water vapour permeability provides excellent living conditions
- 3 Especially suitable for silicate and new mineral substrates
- 4 It provides a high-quality solution for renovating a highly water vapour permeable façade surface

Consumption: 200 - 400 ml/m² for two-coat application; depending on the surface coarseness

Period of use: at least 12 months

Tinting: Colour chart JUB FF: C-F with * and JUB Paints and renders: 2-5 with *



Recommended with: SILICATE/REVITAL Primer, ALGICIDE Plus









Drying before second coat	6 h
Drying time until resistance to precipitation	24 h
Water-repellence	Extremely high - class W3
Water vapour permeability	Extremely high - class V1+
Contains microfibers	YES

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3838527601823	1008472	carton	2	5	I
	3838527601816	1008471	plastic container		15	1
Base	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
5l base 1000	3838527601854	1008474	carton	2	4,50	1
15l base 1000	3838527601847	1008473	plastic container		14,40	1





Silicone façade paints

SILICONECOLOR Silicone façade paint with

micro-reinforcement effect



TOP CHOICE for any size of building, where superior and durable protection of the façade surface is desirable. Suitable for coarse and fine surfaces, heavily exposed to increased humidity, and an excellent choice for protecting the façade of high-rise buildings with mineral wool based insulation.

- Superior permanent water repellence
- Superior water vapour permeability
- Microfibers allow use on smooth and coarse surfaces (filling hairline
- Superior resistance to atmospheric loads
- Exceptional resistance to algae and mould
- Paint film resistant to the effects of smoke
- Excellent durability of shades
- High elasticity of paint film
- 1 Superior long-term protection
- 2 Facade surface remains clean for a long time
- 3 Excellent coverage
- 4 Easy to apply
- 5 Good efficacy

Consumption: 200 - 400 ml/m² for two-coat application; depending on the surface coarseness

Period of use: at least 18 months

Tinting: Colour chart JUB FF: A-F with *



Recommended with: SILICONE/JUKOL/REVITAL Primer, ALGICIDE Plus







Drying before second coat	6 h
Drying time until resistance to precipitation	24 h
Water-repellence	High - class W3+
Water vapour permeability	Extremely high - class V1+
Contains microfibers	YES

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3838527593807	1006905	carton	2	5	I
bela	3838527601762	1008466	plastic container		15	1
Base	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
base 1000	3838527593784	1006904	plastic container		4,5	I
base 1000	3838527601779	1008468	plastic container		13,5	1

JUBOSIL Hydrophob

Water repellent transparent silicone coat



TOP CHOICE for additionally improved water repellence on all porous mineral substrates, decorative render finishes, façade paints, facade bricks, concrete surfaces and natural stone.

- Good penetration
- Increased water repellence
- It protects the surface against desalting and chemical corrosion
- Protects against the development of algae and mould
- Increases resistance to freezing
- 1 Superior long-term protection
- 2 Preserves an aesthetic appearance of the protected surface
- **3** Optional mechanical application by spraying

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC
transparent	3831000242117	1002590	plastic container	11	1
	3838527260044	1002591	plastic container	2	5

Consumption: 0,1 - 1,0 l/m² (depending on absorption

wet-on-wet application

Extremely high - class W3+

permeability of the surface

Does not change the water vapour

jub.eu

properties of surface)

Tinting: Transparent

Drying before second coat

Water vapour permeability

Contains microfibers

Water-repellence

Drying time until resistance to 6 h

Period of use: at least 12 months

Silicone façade paints

NANOCOLOR

Self-cleaning silicone micro-reinforced façade paint



TOP CHOICE for all buildings exposed to air impurities (soot, smog, dust), where we want to achieve superior and long-lasting protection of the façade surfaces and keep them clean. Suitable for coarse and fine surfaces, heavily exposed to increased humidity, and an excellent choice for protecting the facade of high-rise buildings with mineral wool based insulation.

- Self-cleaning effect
- Superior permanent water repellence
- Superior water vapour permeability
- Superior resistance to atmospheric loads
- Exceptional resistance to algae and mould
- Microfibers allow use on smooth and coarse surfaces (filling hairline
- Paint film resistant to the effects of smoke
- Excellent durability of shades
- Reduced adhesion of dust and other dirt to the surface
- High elasticity of paint film
- 1 Superior long-term protection
- 2 Self-cleaning effect keeps the façade clean
- 3 Longer period until renovation painting
- 4 Excellent coverage
- 5 High resistance to the effects of various atmospheric loads

Colour shades/description	EAN code/piece	SAP code	Order unit	more producto per anno	PAC	UM
white	3838527601755	1008455	plastic container		15	I

Consumption: 300 - 700 ml/m² for two-coat application

Tinting: Colour chart JUB FF: C-F with * and JUB Paints and

Recommended with:

Consumption: 300 - 700 ml/m² for two-coat application;

Recommended with:

SILICONE/JUKOL/REVITAL Primer, ALGICIDE Plus

High - class W3+

High - class V1

YES

depending on the surface coarseness

Period of use: at least 18 months

Drving before second coat

Water vapour permeability

Water-repellence

Contains microfibers

Tinting: Colour chart JUB FF: C-F with *

Drying time until resistance to precipitation 24 h

SILICONE/JUKOL/REVITAL Primer, ALGICIDE Plus

24 h

YES

Extremely high - class

Extremely high - class

Period of use: at least 18 months

Drying time until resistance to precipitation

renders: 3-5 with *

Water-repellence

Contains microfibers

Water vapour permeability

SILICONECOLOR San EXTRA

Silicone facade paint providing **EXTRA protective effect**



TOP CHOICE for the protection of cleaned algae and mould-infested surfaces. Suitable for rough and fine surfaces that are exposed to high humidity. Highly recommended choice for the decorative protection of mineral wool ETICS systems on tall buildings. Premium renovation paint for renovating external walls with hairline cracks and algae and mould.

- Significantly prolonged long-term resistance to algae and mould
- Exceptionally long-term water repellence
- Outstanding vapor permeability
- Microfibers enable use on smooth and rough surfaces (bridging hairline cracks)
- Excellent weather resistance
- Excellent durability of the colour shades
- High elasticity of the paint coat
- Paint coat resistant to the effects of smoke gases
- 1 Superior long-term protection
- 2 Large facade surfaces stay clean for a long time
- 3 Excellent opacity
- 4 Easy to apply
- 5 Good coverage

Colour shades/description EAN code/piece SAP code No. of products per unit PAC 3838527651507 15 1010472 plastic container

jub.eu

BIO Lime façade paint

Natural facade paint



Lime façade paints

TOP CHOICE for decorative protection of weakly bearing surfaces in traditional farm architecture, facade surfaces of protected architectural heritage buildings and clay plasters.

- Superior water vapour permeability
- Strong disinfectant effect
- Exceptionally high whiteness
- Natural environment-friendly paint
- Good water repellence
- It can be used in the JUBOSIL Hydrophob system to improve water repellence
- 1 Natural algae and mould resistance
- Easy to appl
- ${f 3}$ It can be applied with a roller or mechanically

Consumption: 220 - 250 ml/m² for two-coat application; depending on the surface coarseness

Period of use: at least 12 months



Recommended with the technique:

AKRIL Emulsion, SILICONE Primer JUBOSIL Hydrophob



Drying before second coat	6 h
Drying time until resistance to precipitation	24 h
Water-repellence	Low - class W1
Water vapour permeability	Extremely high - class V1+
Contains microfibors	NO

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3831000242797	1000176	plastic container		18	I

Larger availability of shades!

TRENDCOLOR and REVITALCOLOR NG are also available in more sensitive shades of violet, which are not recommended for exterior surfaces. The shades below are achieved by using a special UV-resistant pigment, and are available only from JUB.

COOL pigments contain IR reflective particles that effectively deflect sunlight and thus prevent excessive heating and elongation of the façade surface. The sophisticated COOL technology slows down the aging process

of the finishing coat, provides protection against UV rays and weather loads and prevents overheating of the building. Cool shades are marked with the displayed symbol * and brightness markY <25 in JUB Favourite feelings colour chart.

There are 44 shades available according to JUB Favourite

feelings colour chart. All COOL shades are available only

REVITALCOLOR NG



TRENDCOLOR



COOL shades can be ordered in TRENDCOLOR facade paint





Facade surface restoration systems

Restore your facade and extend its life!

Only maintained façade surfaces provide adequate protection of the entire thermal insulation system and preserve the basic functional properties of the façade.



Algae and mould

Façade surfaces infected with algae and mould, there are often also hairline cracks on the surface.

Solution in 4 steps:

	1. Cleaning	2. Disinfection	3. Primer	4. Top coat
basic	High-pressure water jet and brushing the surface.	ALGICIDE Plus	REVITAL Primer NG	REVITALCOLOR EXTRA
advanced	High-pressure water jet and brushing the surface.	ALGICIDE Plus	REVITAL Primer NG EXTRA	SILICONECOLOR San EXTRA

Cracked and worn surface

Facade surfaces on which cracks appear lead to accelerated deterioration of the top coat of the facade.

Solution in 4 steps:

	1. Cleaning	2. Primer	3. Repair	4. Top coat
repair of hairline cracks (up to 0.3 mm)	pressure	REVITAL Primer NG		REVITALCOLOR
repair of wider cracks (up to 1.5 mm)		JUKOL Primer	REVITAL Crack repair	REVITALCOLOR





Faded external wall

Facade surfaces that have lost the intensity of the colour shade and often also the water-repellent effect due to the sun and other environmental influences.

Solution in 3 steps:

1. Cleaning	2. Primer	3. Top coat	
High-pressure water jet.	AKRIL Emulsion	ACRYLCOLOR	

The colour shades are purely informative in nature, a representative sample can be found in the seller's colour chart.

jub.eu
jub.eu



Guide to the JUBIZOL thermal insulation system and decorative render finishes

- The JUBIZOL system meets the requirements for effective thermal insulation of exterior walls of a building, protects façade surfaces against atmospheric loads, and fulfils wishes regarding the aesthetical appearance of a building.
- We are one of the few façade system suppliers to produce all of its vital parts ourselves. In this way, we guarantee
 high quality and optimum combination of materials in façade protection systems, confirmed by buyers in more
 than 15 European countries.

Adhesives and adhesive mortars















Product name	JUBIZOL Ultralight fix	JUBIZOL Strong fix	JUBIZOL Microair fix	JUBIZOL Adhesive mortar	JUBIZOLAdhesive mortar Winter	JUBIZOL Adhesive mortar Coarse	JUBIZOL EPS Adhesive mortar	JUBIZOL Adhesive
Distinctive characteristic and purpose	Light adhesive mortar for increased efficacy and	Micro-reinforced adhesive mortar for additional protection against impact and hail.	White adhesive mortar for excellent vapour permeability.	Top quality (enriched) adhesive mortar for the most demanding surfaces.	Fast drying adhesive mortar for winter conditions - 10°C.	Coarse-grain adhesive mortar for greater thickness control when applying basecoat.	Top contractor choice for fixing of insulation boards.	For fixing EPS and MW insulation boards on all types of wall substrates.
Adhesion to substrate	••••	••••	••••	••••	••••	••••	••••	••••
Impact resistance	••••	••••	••••	••••	••••	••••	•••	••
Application characteristics	••••	••••	••••	••••	••••	••••	••••	••••
Elasticity	••••	••••	••••	••••	••••	••••	••••	•••
Life span - durability	••••	••••	••••	••••	••••	••••	••••	••••
Suitable for insulation cover	EPS, XPS, MW	EPS, XPS, MW	EPS	EPS, XPS, MW	EPS, XPS, MW	EPS, XPS, MW	EPS	EPS, MW
Catalogue page	92	92	93	93	94	94	95	95

Decorative render finishes





















Decorative render finishes











Product name	JUBIZOL Aerogel finish S 1.5 and 2.0	JUBIZOL Silicone finish S 1.5 and 2.0	JUBIZOL Silicone finish T 2.0	JUBIZOL Nano finish S 1.5 and 2.0	JUBIZOL Acryl finish S 1.5, 2.0 and 2.5	JUBIZOL Acryl finish T 2.0 and 2.5	JUBIZOL CarbonStrong finish S 1.5 and 2.0	JUBIZOL Unixil finish S 1.5 and 2.0	JUBIZOL Unixil finish winter S 1.5	JUBIZOL Trend finish S 1.5 and 2.0	JUBIZOL Trend finish T 2.0	JUBIZOL Silicate finish S 1.5 and 2.0	JUBIZOL Silicate finish T 2.0	JUBIZOL Finish S 1.0	JUBIZOL Kulirplast 1.8 premium
Distinctive characteristic and purpose	Top-notch refined protection for the most sophisticated JUBIZOL façade insulation system.	Superior and long-lasting decorative protection of the facade surface.	Superior and long-lasting decorative protection of the façade surface.	Self-cleaning silicone smooth render finish.	The most commonly used acrylic smooth render finish.	The most commonly used acrylic smooth render finish.	Long-lasting reinforced protection of weather and mechanically more stressed surfaces.	Siloxanized smooth render finish for high shade durability.	Siloxanized smooth render finish for installation in winter conditions.	Siloxanized smooth render finish for exceptional shade durability and long-lasting protection.	Siloxanized smooth render finish for exceptional shade durability and long-lasting protection.	Acrylic smooth render finish that improves living climate conditions.	Acrylic smooth render finish that improves living climate conditions.	Siloxanized decorative render finish for fine treatment of details.	Decorative smooth render finish made of coloured quartz granulate.
Water-repellence		••••	••••	••••	••••	••••	••••	••••	••••	••••	••••	••••	••••	••••	•••
Resistance to dirt adhesion	••••	••••	••••	••••	•••	•••	••••	••••	••••	•••	•••	•••	•••	••••	•••
Water vapour permeability	••••	••••	••••	••••	•••	•••	•••	•••	•••	•••	•••	••••	••••	••••	•••
Variety of colour shades	••••	••••	••••	••••	••••	••••	••••	••••	••••	•••	•••	••••	••••	••••	•••
Life span - durability	••••	••••	••••	••••	••••	••••	••••	••••	••••	••••	••••	•••	•••	••••	••••
Variety of textures and structures	S 1.5 / S 2.0	S1.5/S2.0/T2.0	S1.5/S2.0/T2.0	\$1.5/\$2.0	\$1.5/\$2.0/\$2.5/T2.0 /T2.5	\$1.5/\$2.0/\$2.5/T2.0 /T2.5	\$1.5/\$2.0	\$1.5/\$2.0	\$1.5	\$1.5/\$2.0/T2.0	\$1.5/\$2.0/T2.0	\$1.5/\$2.0/T2.0	S1.5/S2.0/T2.0	S 1.0	1.8
Suitable for insulation cover	EPS, XPS, MW	EPS, XPS, MW	EPS, XPS, MW	EPS, XPS, MW	EPS, XPS	EPS, XPS	EPS, XPS, MW	EPS, XPS, MW	EPS, XPS, MW	EPS, XPS	EPS, XPS	EPS, XPS, MW	EPS, XPS, MW	EPS, XPS, MW	EPS, XPS
Catalogue page	77	78	79	80	81	81	82	83	84	85	86	86	87	87	88



Preparation of surface

JUBIZOL Unigrund

Universal primer for decorative render finishes



JUBIZOL Decor glitter

Decorative granules with

reflective effect

TOP CHOICE for all types of façade substrates prior to installation of JUBIZOL decorative render finishes.

- Primer in JUBIZOL facade systems
- Optimal substrate for all dispersion decorative thin-coat render finishes (acrylic, silicone, silicate)
- Longer treatment time of render finish
- Equalizes absorption of the substrate
- It binds dusty particles
- Optional tinting
- 1 It increases the systemic water-repellence of the façade system and thus prolongs its durability
- **2** Good efficacy and easy application
- 3 Universal use, ensures excellent adhesion
- 4 It prevents the substrate from being visible
- 5 It ensures an aesthetically pleasing appearance of the applied render

Consumption: 150 - 250 g/m²

Period of use: at least 12 months

Tinting: Colour chart JUB FF: A-F, selected shades from colour chart JUB Paints and renders



Recommended with: JUBIZOL dispersion decorative render finishes



Drying time until resistance to precipitation (h)	~ 24
Drying time until further treatment (h)	~ 12

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3838527260310	1002993	carton	2	5	kg
	3838527260334	1002995	plastic container		18	kg

Decorative render finishes Decorative effect

TOP CHOICE for achieving glittering decorative effect

on façade and other exterior surfaces.

- Durable and lasting effect (excellent resistance to weather loads)
- Suitable for dark and light substrates
- The effect is visible in sunlight or artificial light
- The effect is discreet but also unique
- Natural glittering look
- 1 Possibility of an original individual look of the building
- 2 Durable decorative effect
- **3** Ambient solutions on exterior surfaces
- 4 Easy implementation machine application to the finishing coat
- 5 A universal product that can be applied into the wet film of several finishing coats

Consumption: 100 - 250 g/m²

Period of use: at least 18 months



Recommended in the system:

all JUBIZOL dispersion render finishes (except silicate), JUBIZOL Kulirplast, all micro-reinforced JUB facade paints (except silicate)



Water absorption w_{24} EN 1062-3 (kg/m 2 h $^{0.5}$)	< 0,05 class W3+
Water vapour permeability EN ISO 7783-2	class V2+
Drying time until resistance to precipitation (h)	~ 24

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
glitter	3838527650180	1009648	plastic container		8	kg

JUBIZOL Aerogel finish S 1.5 and 2.0

Refined reinforced silicone render finish



Decorative render finishes | Silicone render finishes

TOP CHOICE of passive and low-energy buildings and protection of the most sophisticated JUBIZOL facade insulation system. The ideal solution for buildings where durable and effective thermal insulation is especially important. Suitable for all surfaces that are mechanically more stressed or more exposed to moisture and rainwater. Suitable for systems on MW, EPS and XPS.

- Foam glass aerogel and fillers add extra insulation
- Exceptional flexibility and at the same time strength (combination of basalt and carbon fibers)
- Superior permanent water repellency
- Superior vapor permeability
- Superior resistance to weather loads
- Long-term resistance to algae and mold infection
- It perfectly withstands elongations and surface stresses
- **1** *Superior long-lasting protection*
- **2** The façade surface remains clean for a long time
- **3** Well resistant to heavily exposed façade surfaces
- 4 Extended period until restoration painting
- **5** Reduced adhesion of dust and other dirt to the surface
- 6 Extended selection also to darker color shades
- 7 Extremely light render finish application and improved yield (Light & Easy technology)
- 8 Excellent resistance to precipitation of heavily exposed facade surfaces of tall buildings with minimal roof eaves
- 9 Also suitable for plinth areas

Consumption: 1.5mm: 2,3 kg/m² (1 plastic container ~ 10,9 m²), 2.0mm: 2,9 kg/ m² (1 plastic container ~ 8,6 m²)

Period of use: at least 12 months

Tinting: Colour chart JUB FF: A-F with*



Recommended in the system: JUBIZOL Premium /MW//Strong







Water absorption w ₂₄ EN 1062-3 (kg/m² h ^{0,5})	< 0,02 class W3+
Water vapour permeability EN ISO 7783-2	class V1+
Drying time until resistance to precipitation (h)	~ 24
SUMMER/WINTER Additive	YES
COOL shades	YES



Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
WHITE 1.5	3838527652245	1010852	plastic container		25	kg
class pastel (E, F)			plastic container		25	kg
class medium (C, D)			plastic container		25	kg
class intesive (A, B)						
Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
Colour shades/description WHITE 2.0	EAN code/piece 3838527652252	SAP code 1010853	Order unit plastic container	No. of products per unit	PAC 25	UM kg
··	·····			No. of products per unit	•••••	
WHITE 2.0	·····		plastic container	No. of products per unit	25	kg
WHITE 2.0 class pastel (E, F)	·····		plastic container plastic container	No. of products per unit	25 25	kg kg



Decorative render finishes | Silicone render finishes

JUBIZOL Silicone finish \$ 1.5 and 2.0

Silicone smooth render finish



TOP CHOICE for superior and long-lasting decorative protection of facade surface in JUBIZOL facade systems with insulation made of mineral boards/lamellas, EPS or XPS. Suitable for residential houses and high multistorey residential buildings without or with minimum protruding roofs, buildings by the sea and those exposed to increased humidity and more intense environmental loads.

- Superior permanent water repellence
- Superior water vapour permeability
- Superior resistance to atmospheric loads
- Long-term resistance to infection with algae and mould
- Reduced adhesion of dust and other dirt to the surface
- Excellent tolerance of elongations and surface tensions
- 1 Superior long-term protection
- **2** Facade surface remains clean for a long time
- **3** Highly durable on façade surfaces heavily exposed to precipitation
- 4 Longer period until renovation painting
- **5** Long-term resistance to infection with algae and mould
- 6 Highly durable also on façade surfaces of high buildings heavily exposed to precipitation and with minimum protruding roofs
- 7 Also suitable for treatment of plinth
- 8 Easy application and treatment

Consumption: 1.5mm: 2.4 kg/m² (1 plastic container ~ 10.4 m^2), 2.0mm: 3 kg/ m² (1 plastic container ~ 8,3 m2), 2.5mm: 4,7 kg/ m² (1 plastic container ~ 5,3 m²)

Period of use: at least 12 months

Tinting: Colour chart JUB FF: C-F wih*, Colour chart JUB Paints and renders: shades ending with 2-5 wih*



Recommended in the system:





Water absorption w ₂₄ EN 1062-3 (kg/m² h ^{0,5})	< 0,02 class W3+
Water vapour permeability EN ISO 7783-2	class V1+
Drying time until resistance to precipitation (h)	~ 24
SUMMER/WINTER Additive	YES

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
WHITE 1.5	3838527124421	1002845	plastic container		25	kg
class pastel (E, F)			plastic container		25	kg
class medium (C, D)			plastic container		25	kg
Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
WHITE 2.0	3838527124438	1002846	plastic container		25	kg
class pastel (E, F)			plastic container		25	kg
class medium (C, D)			plastic container		25	kg
Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
WHITE 2.5	3838527124445	1002847	plastic container	•	25	kg
class pastel (E, F)			plastic container		25	kg
class medium (C. D)			plastic container		25	ka

Decorative render finishes | Silicone render finishes

TOP CHOICE for superior and long-lasting decorative protection of façade surface in JUBIZOL façade systems with insulation made of mineral boards/lamellas, EPS or XPS. Suitable for residential houses and high multistorey residential buildings without or with minimum protruding roofs, buildings by the sea and those exposed to increased humidity and more intense environmental loads.

- Superior permanent water repellence
- Superior water vapour permeability
- Superior resistance to atmospheric loads
- Long-term resistance to infection with algae and mould
- Reduced adhesion of dust and other dirt to the surface
- Excellent tolerance of elongations and surface tensions
- **1** *Superior long-term protection*
- **2** Façade surface remains clean for a long tim
- **3** Highly durable on facade surfaces heavily exposed to precipitation
- 4 Longer period until renovation painting
- **5** Lona-term resistance to infection with alaae and mould
- 6 Highly durable also on façade surfaces of high buildings heavily exposed to precipitation and with minimum protruding roofs;
- 7 Also suitable for treatment of plinth
- 8 Easy application and treatment

Period of use: at least 12 months

Tinting: Colour chart JUB FF: C-F with*, Colour chart JUB Paints and renders: shades ending with 2-5 with*

Consumption: 2.0mm: 2,8 kg/ m² (1 plastic container ~ 8,9 m²)







Water absorption w ₂₄ EN 1062-3 (kg/m² h ^{0,5})	< 0,02 class W3+
Water vapour permeability EN ISO 7783-2	class V1+
Drying time until resistance to precipitation (h)	~ 24
SUMMER/WINTER Additive	YES

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
WHITE 2.0	3838527124407	1002848	plastic container		25	kg
:lass pastel (E, F)			plastic container		25	kg
:lass medium (C, D)			plastic container		25	kg









Silicone trowelled render finish



1.5 and 2.0

render finish

Self-cleaning silicone smooth

JUB

JUBIZO

JUBIZOL Nano finish S

Decorative render finishes | Silicone render finishes

TOP CHOICE for superior decorative protection of buildings in JUBIZOL facade systems with insulation from mineral boards/lamellas, EPS or XPS. Suitable for residential houses and high multi-storey residential

buildings with minimum protruding roofs, buildings by the sea and those exposed to increased humidity and



• Superior long-term water-repellence

more intense environmental loads.

- Superior water vapour permeability
- Superior resistance to atmospheric loads
- Long-term resistance to infection with algae and mould
- Exceptionally resistant to the effects of smoke
- Excellent durability of shades
- Reduced adhesion of dust and other dirt to the surface
- It is made on the basis of the latest discoveries in nanotechnology

1 Superior long-term protection

- **2** *Self-cleaning effect keeps the façade clean*
- **3** *Long-term durability of the colour shade*
- 4 Minimum maintenance costs
- 5 Longer period until renovation painting
- 6 Long-term resistance to infection with algae and mould
- 7 Highly durable also on facade surfaces of high buildings heavily exposed to precipitation and with minimum protrudina roofs
- 8 Also suitable for treatment of plinth
- 9 Easy application and treatment

Consumption: 1.5mm: 2.4 kg/m² (1 plastic container ~ 10.4 m^2), 2.0mm; 3 kg/ m² (1 plastic container ~ 8.3 m²)

Period of use: at least 12 months

Tinting: Colour chart JUB FF: C-F with*, Colour chart JUB Paints and renders: shades ending with 2-5 with*





Water absorption w ₂₄ EN 1062-3 (kg/m² h ^{0,5})	< 0,02 class W3+
Water vapour permeability EN ISO 7783-2	class V1+
Drying time until resistance to precipitation (h)	~ 24
SUMMER/WINTER Additive	YES

Colour shades/description EAN code/piece SAP code BELI 1.5 3838527390314 1002766 25 kg plastic container razred pastel (E, F) plastic container razred medium (C, D) plastic containe 25 EAN code/piece Colour shades/description SAP code PAC Order unit BELI 2.0 3838527390321 1002767 plastic container 25 kg razred pastel (E, F) plastic container 25 kg razred medium (C, D) plastic container 25





Decorative render finishes Acrylic render finishes

TOP CHOICE for residential houses and high multistorey residential buildings with insulation from EPS or XPS. It is the most commonly used render finish for reliable protection in JUBIZOL façade systems.

- 40-year tradition
- The largest selection of colour shades and textures
- Optimum permanent protection
- Excellent water repellence
- Long-term resistance to infection with algae and mould
- Excellent durability of shades
- Very good water vapour permeability
- Excellent resistance to atmospheric loads

1 Excellent lona-term protection

- **2** The most common choice for façade systems with insulation from EPS and
- **3** Easy application and treatment
- 4 Reliable and proven quality

Consumption: 1.5mm: 2,5 kg/m² (1 plastic container ~ 10.0 m^2), 2.0mm: 3.0 kg/m^2 (1 plastic container $\sim 8.3 \text{ m}^2$) 2.5mm: 5 kg/m² (1 plastic container ~ 5,0 m²)

Period of use: at least 18 months

Tinting: Colour chart JUB FF: C-F, Colour chart JUB Paints and renders: shades with endings 2-5



Recommended in the system: JUBIZOL EPS













Vater absorption w ₂₄ EN 1062-3 (kg/m² h ^{0,5})	< 0,06 class W3+
Vater vapour permeability EN ISO 7783-2	class V2
Prying time until resistance to precipitation (h)	~ 24
UMMER/WINTER Additive	YES
dditional protection from algae and mould	VFS

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
WHITE 1.5	3838527124308	1000163	plastic container		25	kg
class pastel (E, F)			plastic container		25	kg
class medium (C, D)			plastic container		25	kg
WHITE 2.0	3838527124209	1000167	plastic container		25	kg
class pastel (E, F)			plastic container		25	kg
class medium (C, D)			plastic container		25	kg
WHITE 2.5	3838527124353	1000170	plastic container		25	kg
lass pastel (E, F)			plastic container		25	kg
class medium (C, D)			plastic container		25	kg

JUBIZOL Acryl finish T 2.0 and 2.5

JUBIZOL Acryl finish S

1.5, 2.0 and 2.5

Acrylic smooth render finish

JUB

MOST

COMMONLY USED

JUBIZOL RENDER

JUBIZOL Acryl finish

Acrylic trowelled render finish



TOP CHOICE for residential houses and high multistorey residential buildings with insulation from EPS or XPS. It is the most commonly used render finish for reliable protection in JUBIZOL façade systems.

- 40-year tradition
- The largest selection of colour shades and textures
- Optimum permanent protection
- Excellent water repellence
- Long-term resistance to infection with algae and mould
- Excellent durability of shades
- Very good water vapour permeability
- Excellent resistance to atmospheric loads
- 1 Excellent long-term protection
- 2 The most common choice for façade systems with insulation from EPS and XPS
- **3** Easy application and treatment
- 4 Reliable and proven quality

class medium (C, D)

Consumption: 2.0mm: 2,5 kg/m² (1 plastic container ~ 10,0 m²); 2.5mm: 3,2 kg/m² (1 plastic container \sim 7,8 m²)

Period of use: at least 12 months

Tinting: Colour chart JUB FF: C-F, Colour chart JUB Paints and renders: shades with endings 2-5



SUMMER/WINTER Additive

Recommended in the system: JUBIZOL EPS









Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
WHITE 2.0	3838527124193	1000172	plastic container		25	kg
class pastel (E, F)			plastic container		25	kg
class medium (C, D)			plastic container		25	kg
WHITE 2.5	3838527124322	1000174	plastic container		25	kg
class pastel (E, F)			plastic container		25	kg

plastic container

DURABILITY

Decorative render finishes | Siloxanized render finishes

JUBIZOL TOP CHOICE for building/substrate: JUBIZOL ETIC systems where elasticity, resistance, and durability are CarbonStrong particularly important (JUBIZOL Strong system). Ideal finish S 1.5 and 2.0 solution for weather- and mechanically more stressed surfaces and facilities that are more exposed to moisture Micro-reinforced siloxanized smooth and rainwater. Suitable render finish for facades with render finish



- Buildings exposed to dampness and precipitation water
- For ETIC systems with MW, EPS and XPS
- Exceptional elasticity and strength at the same time (combination of basalt and carbon fibres)

insulation from EPS, XPS and MW, and combinations of

- Exceptional long-lasting water repellence
- Longer lasting resistance to infection with algae and mould
- Excellently endures surface tensions
- Wide range of colour shades (JUB FF: C-F)
- 1 Additional strength, flexibility, and durability
- 2 Wide range of colour shades C-F
- **3** Easier and faster work
- 4 Reliable product

Consumption: 1.5mm: 2,1 kg/m² (1 plastic container ~ 11,9 m²); 2.0mm: 2,7 kg/m² (1 plastic container ~ 9,3 m²)

Period of use: at least 12 months

Tinting: Colour chart JUB FF: C-F, Colour chart JUB Paints and renders: shades with endings 2-5











Water absorption w ₂₄ EN 1062-3 (kg/m² h ^{0.5})	< 0,02 class W3+
Water vapour permeability EN ISO 7783-2	class V2
Drying time until resistance to precipitation (h)	~ 24
SUMMER/WINTER Additive	YFS



Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
S 1.5 mm 1001	3838527652108	1010820	plastic container		25	kg
class pastel (E, F)			plastic container		25	kg
class medium (C, D)			plastic container		25	kg
5 2.0 mm 1001	3838527652214	1010849	plastic container		25	kg
class pastel (E, F)			plastic container		25	kg
class medium (C, D)			plastic container		25	kg
Base	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
S 1.5 mm base 2000	3838527652221	1010850	plastic container		25	kg
5 2.0 mm base 2000	3838527652238	1010851	plastic container		25	kg





Decorative render finishes | Siloxanized render finishes

JUBIZOL Unixil finish S 1.5 and 2.0

Siloxanized smooth render finish



TOP CHOICE for residential houses and high multistorey residential buildings with insulation made of mineral boards/lamellas, EPS or XPS. Ideal solution for façades with combined insulation made of EPS and MW. It offers stronger - intense shades also on a MW façade

- Superior water-repellence
- Very good water vapour permeability
- Very good resistance to atmospheric loads
- Long-term resistance to infection with algae and mould
- A wide selection of colour shades
- 1 Highly durable on façade surfaces heavily exposed to precipitation
- 2 It provides stronger intense shades also on MW façade system
- **3** Exceptionally easy application and treatment
- 4 Longer pot life of treatment

Consumption: 1.5mm: 2,5 kg/m² (1 plastic container ~ 10,0 m²); 2.0mm: 3,1 kg/m² (1 plastic container ~ 8,0 m²)

Period of use: at least 12 months

Tinting: Colour chart JUB FF: C-F, Colour chart JUB Paints and renders: shades with endings 2-5



Recommended in the system: JUBIZOL Strong/EPS/MW









Water absorption w ₂₄ EN 1062-3 (kg/m² h ^{0,5})	< 0,06 class W3+
Water vapour permeability EN ISO 7783-2	class V2
Drying time until resistance to precipitation (h)	~ 24
CIIMMED/WINTED Additive	VEC

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
WHITE 1.5	3838527558080	1003166	plastic container		25	kg
class pastel (E, F)			plastic container		25	kg
class medium (C, D)			plastic container		25	kg
WHITE 2.0	3838527564623	1003403	plastic container		25	kg
class pastel (E, F)			plastic container		25	kg
class medium (C, D)			plastic container		25	kg
Base	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
1,5 base 2000	3838527558134	1003204	plastic container	1	25	kg
2,0 base 2000	3838527558141	1003205	plastic container	•	25	kg





Decorative render finishes | Siloxanized render finishes

JUBIZOL Unixil finish winter S 1.5

Siloxanized smooth render finish



TOP CHOICE for residential houses and high multistorey residential buildings with insulation made of mineral boards/lamellas, EPS or XPS. Ideal solution for facades with combined insulation made of EPS and MW. It offers stronger - intense shades also on a MW facade

- It allows installation at temperatures from $+ 1^{\circ}$ C to $+15^{\circ}$ C, and increased relative humidity of up to 95 %
- Component B: JUBIZOL Finish winter additive
- Resistant to precipitation water ~24 hours after application
- Superior water-repellence
- Very good water vapour permeability
- Very good resistance to atmospheric loads
- Long-term resistance to infection with algae and mould
- 1 Work can also be performed outside of the standard installation season
- **2** Excellent long-term protection
- **3** *Suitable for buildings without or with minimum protruding roofs*
- 4 Highly durable on façade surfaces heavily exposed to precipitation
- 5 Possibility of installation at lower temperatures and increased humidity
- **6** Exceptionally easy application and treatment
- 7 An evenly grained surface of the applied render finish
- 8 It adheres well to all fine-coarse construction substrates
- 9 Longer pot life of treatment

Consumption: 1.5mm: 2,2 kg/m² (1 plastic container ~

Period of use: at least 12 months

Tinting: Colour chart JUB FF: C-F with*, Colour chart JUB Paints and renders: shades with endings 2-5 with*





Water absorption w ₂₄ EN 1062-3 (kg/m² h ^{0,5})	< 0,05 class W3+
Water vapour permeability EN ISO 7783-2	class V2
Drying time until resistance to precipitation (h)	~ 24
SUMMER/WINTER Additive	YES

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
WHITE	3838527571287	1003181	plastic container		25	kg
class pastel (E, F)			plastic container		25	kg
class medium (C, D)			plastic container		25	kg

JUBIZOL Trend finish S 1.5 and 2.0

Siloxanized smooth render finish



TOP CHOICE for façade surfaces with insulation made of EPS or XPS, where more intense, saturated and darker shades are required, which will be highly durable and permanent despite exposure to atmospheric loads.

- Superior durability of more intense shades that prevent overheating of the surface
- A wide range of intense shades
- Premium binder provides the render finish with extreme UV resistance
- Superior water-repellence
- Very good water vapour permeability
- Excellent resistance to atmospheric loads
- Long-term resistance to infection with algae and mould
- 1 Excellent long-term protection
- 2 It maintains long-term intensity and shine of shades
- 3 Render finish enables modern architectural decorative solutions
- 4 COOL shades prevent overheating of the surface
- 5 Easy application and treatment

Consumption: 1.5mm: 2,5 kg/m² (1 plastic container ~ 10,0 m²); 2.0mm: 3,0 kg/m² (1 plastic container $\sim 8,3$ m²)

Period of use: at least 12 months

Tinting: Colour chart JUB FF: A-B, Colour chart JUB Paints and renders: intense shades with endings 0-1, COOL shades: 44 shades according to colour chart JUB FF and 10 according to JUB Paints and renders



Recommended in the system: JUBIZOL Strong/EPS







Water absorption w_{24} EN 1062-3 (kg/m 2 h $^{0.5}$)	< 0,04 class W3+
Water vapour permeability EN ISO 7783-2	class V2
Drying time until resistance to precipitation (h)	~ 24
SUMMER/WINTER Additive	YES
COOL shades	YES

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
class intensive S 1.5 (A, B)			plastic container		25	kg
class intensive S 2.0 (A, B)			plastic container		25	kg
Base	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
S 1,5 mm base 1000	3838527558172	1003149	plastic container		24	kg
S 2,0 mm baza 1000	3838527558189	1003150	plastic container		24	kg

COOL pigments contain IR reflective particles that effectively deflect sunlight and thus prevent excessive heating and elongation of the façade surface. The sophisticated COOL technology slows down the aging process of the finishing coat, provides protection against UV rays and weather loads and prevents overheating of the building. Cool shades are marked with the displayed symbol * and brightness mark Y < 25 in JUB Favourite feelings colour chart.

There are 44 shades available according to JUB Favourite feelings colour chart. All COOL shades are available only



Larger availability of shades!

Some of JUBIZOL render finishes render finishes are also available in more sensitive shades of violet, which are not recommended for exterior surfaces. The shades below are achieved by using a special UV-resistant pigment, and are available only from JUB.

JUBIZOL Acryl finish S, JUBIZOL Unixil finish S, JUBIZOL CarbonStrong finish S





The colour shades are purely informative in nature, a representative sample can be found in the seller's colour chart

Decorative render finishes | Siloxanized render finishes

TOP CHOICE for facade surfaces with insulation made **JUBIZOL Trend finish** of EPS or XPS, where more intense, saturated and darker T 2.0 shades are required, which will be highly durable and Siloxanized trowelled render finish

• Superior durability of more intense shades that prevent overheating of

permanent despite exposure to atmospheric loads.

- A wide range of intense shades
- Premium binder provides the render finish with extreme UV resistance
- Superior water-repellence
- Very good water vapour permeability
- Excellent resistance to atmospheric loads
- Long-term resistance to infection with algae and mould

1 Excellent long-term protection

- 2 It maintains long-term intensity and shine of shades
- **3** Render finish enables modern architectural decorative solutions
- 4 COOL shades prevent overheating of the surface
- 5 Easy application and treatment

Consumption: 1.5mm: 2.5 kg/m² (1 plastic container ~ 10.0 m^2); 2.0mm; 3.0 kg/m² (1 plastic container ~ 8.3 m²)

Period of use: at least 12 months

Tinting: Colour chart JUB FF: A-B, Colour chart JUB Paints and renders: intense shades with endings 0-1, COOL shades: 44 shades according to colour chart JUB FF and 10 according to JUB



Recommended in the system: JUBIZOL Strong/EPS







Water absorption w_{24} EN 1062-3 (kg/m 2 h $^{0.5}$)	< 0,04 class W3+
Water vapour permeability EN ISO 7783-2	class V2
Drying time until resistance to precipitation (h)	~ 24
SUMMER/WINTER Additive	YES
COOL shades	YES

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit		UM
class intensive T 2.0 (A, B)			plastic container		25	kg
Baze	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
omet T 2,0 baza 1000	3838527558066	1003206	plastic container		24	kg

Decorative render finishes Silicate render finishes

JUBIZOL Silicate finish S 1.5 and 2.0

JUB

JUBIZOI

Silicate smooth render finish



TOP CHOICE for façade surfaces in JUBIZOL systems with insulation made of mineral boards/lamellas, EPS or XPS, where superior water vapour permeability is especially required. Decorative protection is weatherresistant, environment-friendly and suitable also for interior wall surfaces.

- Superior water vapour permeability
- For treatment and renovation of heritage protected buildings
- Long-term resistance to infection with algae and mould
- Good resistance to atmospheric loads
- 1 Excellent long-term protection
- 2 Environment-friendly decorative render finish
- **3** Superior water vapour permeability provides excellent living conditions
- **4** Especially suitable for open diffusion systems
- 5 Exceptionally easy application and treatment
- 6 Extremely good adhesion to the surface
- 7 Low consumption of material

Consumption: 1.5mm: 2,4 kg/m² (1 plastic container ~ 10,4 m²); 2.0mm: 2,9kg/m² (1 plastic container ~ 8,6 m²)

Period of use: at least 12 months

Tinting: Colour chart JUB FF: C-F with*, Colour chart JUB Paints and renders: shades with endings 2-5 with*



Recommended in the system: JUBIZOL Micro Air/MW









Nater absorption w ₂₄ EN 1062-3 (kg/m² h ^{0,5})	< 0,10 class W3+
Nater vapour permeability EN ISO 7783-2	class V1+
Orving time until resistance to precipitation (h)	~ 24

EAN code/piece SAP code Colour shades/description No. of products per unit Order unit PAC WHITE 1.5 3838527595771 1007254 plastic container 25 class pastel (E, F) plastic container 25 class medium (C, D) plastic container 25 WHITE 2.0 3838527595788 1007255 plastic container 25 class pastel (E, F) class medium (C, D) 25 plastic container

Decorative render finishes | Silicate render finishes

JUBIZOL Silicate finish T 2.0

Silicate trowelled render finish



TOP CHOICE for facade surfaces in JUBIZOL systems with insulation made of mineral boards/lamellas, EPS or XPS, where superior water vapour permeability is especially required. Decorative protection is weatherresistant, environment-friendly and suitable also for interior wall surfaces.

- Superior water vapour permeability
- For treatment and renovation of heritage protected buildings
- Long-term resistance to infection with algae and mould
- Good resistance to atmospheric loads
- 1 Excellent lona-term protection
- **2** Environment-friendly decorative render finish
- **3** Superior water vapour permeability provides excellent living conditions
- **4** Especially suitable for open diffusion systems
- 5 Exceptionally easy application and treatment
- 6 Extremely good adhesion to the surface
- 7 Low consumption of material

class medium (C. D

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3838527124360	1002858	plastic container		25	kg
class pastel (E, F)			plastic container		25	kg

plastic container

JUBIZOL Finish S 1.0

Siloxanized decorative render finish



Decorative render finishes | Special purpose (reveal render finish)

TOP CHOICE for residential houses with insulation made of mineral boards/lamellas, EPS or XPS, where a very smooth façade appearance is required. Exceptionally suitable material for treatment of reveals and details.

- Superior water-repellence
- Superior water vapour permeability
- Very good resistance to atmospheric loads
- Long-term resistance to infection with algae and mould
- Low absorption of dirt on the surface
- 1 Odlična dolaotraina zaščita
- 2 Excellent long-term protection
- **3** Low consumption of material
- 4 Façade surface remains clean for a long time
- **5** Reduced adhesion of dust and other dirt to the surface
- 6 Exceptionally fine structure
- **7** Easy application and treatment of reveals and details
- **8** *An evenly grained surface of the applied render finish*
- 9 Excellent adhesion of all fine-coarse construction substrates
- **10** Low consumption of material
- **11** Excellent adhesion of the protective strip from JUB offer
- 12 Possible implementation of fine façade structure

Water absorption w₃₄ EN 1062-3 (kg/m² h^{0,5})

Drying time until resistance to precipitation (h)

Water vapour permeability EN ISO 7783-2

Consumption: 2.0mm: 2.5 kg/m² (1 plastic container ~

Tinting: Colour chart JUB FF: C-F with*, Colour chart JUB

Recommended in the system:

class V2

Paints and renders: shades with endings 2-5 with*

JUBIZOL Micro Air/MW

Period of use: at least 12 months

Consumption: 1.0mm: 2,1 kg/m² (1 plastic container ~

Period of use: at least 12 months

Tinting: Colour chart JUB FF: C-F with*, Colour chart JUB Paints and renders: shades with endings 3-5 with*



Recommended in the system: JUBIZOL EPS/MW







Water absorption w ₂₄ EN 1062-3 (kg/m² h ^{0,5})	< 0,05 class W3+
Water vapour permeability EN ISO 7783-2	class V1+
Drying time until resistance to precipitation (h)	~ 24
SUMMER/WINTER Additive	YES

EAN code/piece 3838527531113 1002659 25 white nlastic container 25 class medium (C, D) plastic container 25

of coloured quartz granulate

READY-TO-USE

Decorative render finishes Acrylic marble render finishes

JUBIZOL Kulirplast TOP CHOICE for heavily exposed exterior and interior surfaces. In addition to being the most common 1.8 premium treatment of façade plinths, it is also an excellent choice Decorative smooth render finish made

for entrances, corridors and stairways.

High strength

• Excellent resistance to atmospheric loads

Exceptional UV resistance

• Long-term resistance to infection with algae and mould

• Good water repellence and water vapour permeability

• Large selection of colour shades

1 Superior long-term protection

2 It provides elegant modern colour combinations with JUBIZOL façade

3 Highly UV resistant marble granulate pigments

4 Especially selected unique colour shades

5 It adheres well to all fine-coarse construction substrates

6 Easy to install - long treatment time

Consumption: 4,5 kg/m² (1 plastic container ~ 5,5 m²)

Period of use: at least 18 months

Tinting: 24 ready-to-use colour shades

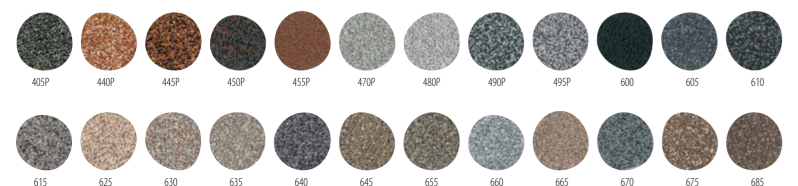


Recommended in the system: JUBIZOL Kulirplast



Water absorption w ₂₄ EN 1062-3 (kg/m ² h ^{0,5})	< 0,20 class W2	
Water vapour permeability EN ISO 7783-2	class V2	
Drying time until resistance to precipitation (h)	~ 48	

Colour shades/description	EAN code/piece	SAP code	Order unit	PAC	UM	basecoat with JUBIZOL UNIGRUND
405P	3838527522395	1002677	plastic container	25	kg	180 B
440P	3838527522340	1002678	plastic container	25	kg	330 C
445P	3838527516424	1002679	plastic container	25	kg	330 A
450P	3838527516431	1002680	plastic container	25	kg	330 A
455P	3838527522364	1002681	plastic container	25	kg	330 B
470P	3838527522388	1002682	plastic container	25	kg	160 D
480P	3838527522357	1002683	plastic container	25	kg	010 F
490P	3838527516455	1002684	plastic container	25	kg	040 C
495P	3838527516448	1002685	plastic container	25	kg	040 D
600	3838527487908	1003741	plastic container	25	kg	010 A
605	3838527526294	1002686	plastic container	25	kg	010 C
610	3838527487915	1002687	plastic container	25	kg	010 B
615	3838527526300	1002688	plastic container	25	kg	160 C
625	3838527526317	1002690	plastic container	25	kg	300 D
630	3838527487939	1002691	plastic container	25	kg	130 D
635	3838527526324	1002692	plastic container	25	kg	150 D
640	3838527487946	1002693	plastic container	25	kg	060 C
645	3838527526331	1002694	plastic container	25	kg	150 C
655	3838527526348	1002696	plastic container	25	kg	150 C
660	3838527487960	1002697	plastic container	25	kg	170 C
665	3838527526355	1002698	plastic container	25	kg	320 C
670	3838527487977	1002699	plastic container	25	kg	170 D
675	3838527526362	1002700	plastic container	25	kg	120 C
685	3838527526379	1002701	plastic container	25	kg	070 B





Decorative render finishes Additives

JUBIZOL Finish winter additive

Winter additive for accelerated solidifying



TOP CHOICE for façade surfaces that are exposed to lower temperatures and high relative air humidity during the implementation of the JUBIZOL Unixil finish winter \$ 1.5.

- Additive for accelerated solidifying of JUBIZOL Unixil finish winter S 1.5
- Possible render installation at temperatures from 1°C to 15°C and increased relative humidity of up to 95%
- It ensures render resistance to precipitation water 24 hours after application
- 1 It extends the implementation period of the finishing coat
- **2** It provides reliable and more efficient implementation and compliance with deadlines, regardless of weather conditions
- 3 Implementation of the finishing coat is possible even under unfavourable weather conditions
- 4 It makes work easier and reduces the possibility of mistakes in the last and most visible coat of the facade system
- 5 The additive does not affect the change in the render colour shade

Period of use: at least 18 months



Average consumption:

Ai	r temperature	Relative air humidity	Amount of added additive	Type of render	Suitable for insulation cover
1°	C do 15°C	<95%	1 plastic bottle (0,50 kg/plastic container)	JUBOZOL Unixil finish winter S	EPS, MW

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
	3838527567457	1003094	plastic bottle	8	0,5	kg

JUBIZOL Finish summer additive

Summer additive for longer solidifying time of render finishes



TOP CHOICE for facade surfaces that are exposed to windy weather, temperatures from 25 to 35°C and relative humidity lower than 50% during the implementation of the JUBIZOL decorative render finish.

- Additive for longer pot life of JUBIZOL Acryl/Unixil/Silicone finish render
- With the added additive, pot life is approximately doubled
- 1 It extends the implementation period of the finishing coat
- **2** It provides reliable and more efficient implementation and compliance with deadlines, regardless of weather conditions
- 3 It enables and facilitates installation of decorative render finishes under "limit" conditions
- 4 The additive does not affect the change in the render shade
- 5 Prevention of visible overlaps in high temperature and windy conditions

Period of use: at least 12 months

container – 25 kg of render finish)

Consumption: (1 plastic container – 2L) added to (1 plastic





Decorative render finishes Mineral render finishes

JUBIZOL Mineral finish S 1.5

Mineral smooth render finish



TOP CHOICE for decorative treatment of interior and exterior wall surfaces. Suitable for surfaces where excellent water vapour permeability is essential.

- An evenly grained structure of the installed render finish
- Completely non-combustible (A1)
- Good adhesion to the substrate
- High water vapour permeability
- High strength
- 1 High resistance to atmospheric loads
- **2** Smaller possibility of condensation occurring on interior surfaces
- 3 It can also be used on wool
- 4 Quick implementation

Consumption: ~ 2,6 kg/m²

Period of use: at least 12 months



Recommended with: REVITALCOLOR, SILICATECOLOR, JUPOL Gold







Water vapour permeability EN 1015-19, Sd value (m)	< 0,03 (for d = 2,0 mm), class I (high water vapour permeability)
Water absorption w ₂₄ EN 1062-3 (kg/m² h ^{0,5})	< 0,10 class W2
Compressive strength EN 1015-11 (MPa)	5,5 CS III
Eiro rocnonco	Λ1

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3831000230664	1002758	bag		20	kg

JUBIZOL Mineral finish T 2.0

Mineral trowelled render finish



TOP CHOICE for decorative treatment of interior and exterior wall surfaces. Suitable for surfaces where excellent water vapour permeability is essential.

- An evenly grained structure of the installed render finish
- Completely non-combustible (A1)
- Good adhesion to the substrate
- High water vapour permeability
- High strength
- 1 High resistance to atmospheric loads
- **2** *Smaller possibility of condensation occurring on interior surfaces*
- 3 It can also be used on wool
- 4 Quick implementation

Consumption: ~ 2,6 kg/m²

Period of use: at least 12 months



Recommended with:

REVITALCOLOR, SILICATECOLOR, JUPOL Gold





Water vapour permeability EN 1015-19, Sd value (m)	< 0,03 (for d = 2,0 mm), class I (high water vapour permeability)
Water absorption w ₂₄ EN 1062-3 (kg/m ² h ^{0.5})	< 0,10 class W2
Compressive strength EN 1015-11 (MPa)	5,5 CS III
Fire response	A1

Colour shades/description		SAP code	Order unit	No. of products per unit	PAC	UM
white	3831000230640	1002759	han	•	20	ka



JUBIZOL Fine render 1.0

Water-repellent white render finish



Decorative render finishes Lime-cement render finishes

TOP CHOICE for fine levelling and smoothing of façade surfaces which are adequately protected with eaves and anywhere where excellent vapour permeability is essential.

- Completely non-combustible (A1)
- Fine and smooth surface
- High resistance to atmospheric loads
- High water repellence
- Exceptional water vapour permeability
- High elasticity
- 1 It can also be used as a render finish
- **2** *Smaller possibility of condensation occurring on interior surfaces*
- 3 Manual and mechanical application

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
1,0 mm white	3831000200780	1002277	pallet	48	20	kg

Consumption: from 1,3 to 1,4 kg/m²

All façade paints

Recommended with:

(high water vapour permeability)

class W2

>2.0

CSII

A1

Period of use: at least 6 months

EN 1015-19, Sd value (m)

Compressive strength

EN 1015-11 (MPa)

Fire response

Water absorption w₃₄ EN 1062-3 <0,20







Adhesives and adhesive mortars

JUBIZOL Ultralight fix

Light adhesive mortar



TOP CHOICE where thicker application and easier levelling of the basecoat is needed in façade systems with EPS, XPS and MW insulation. Suitable for prefabricated buildings, enables fixing to OSB boards as well as fixing and implementation of basecoat on wood fibre boards.

- Exceptionally easy to apply
- High efficacy
- Possible thicker application of up to 8mm
- Adhesive mortar with insulating characteristics
- Excellent water vapour permeability
- 1 High efficacy
- 2 Good elasticity
- 3 Excellent durability
- 4 Possibility of thicker application of up to 8 mm, also on mineral
- 5 Fa
- **6** Ea

olour shades/description	FAN code/niece	SAP code	Order unit	No of products per unit	PAC	IIN		
Faster completion of the needed thickness Easier manipulation and transport			Wate	r absorption w ₂₄ (kg/m²h ^{0,5})	< 0,03			
Faster completion of the ne	eded thickness		vapo			pour permeabi		
substrates			S va	ue (thickness = 5mm) (m)	< 0,12 - 1	_		

Consumption: Consumption for: (A) Fixing; (B) Basecoat - EPS boards: (A) = $3.5 - 5 \text{ kg/m}^2$; (B) = 4.5 kg/m^2 , - Mineral wool: (A) = $3.5 - 5 \text{ kg/m}^2$; (B) = 7.0 kg/m^2

Period of use: at least 12 months



Recommended with:

JUBIZOL Unigrund, JUBIZOL Nano finish, AKRIL

Recommended in the system:

JUBIZOL Premium/MW



Colour	grey
Pot life (min)	120 - 180
Average consumption (kg/m²/mm)	1,22
Maximum grain (mm)	0,5
μ coefficient	< 40
S _d value (thickness = 5mm) (m)	< 0,12 - high water vapour permeability
Water absorption w ₂₄ (kg/m ² h ^{0,5})	< 0,03

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
grey	3838527487151	1002653	pallet	48	20	kg

JUBIZOL Strong fix

Additionally micro-reinforced adhesive mortar



TOP CHOICE where additional impact resistance (hail, plinths, public buildings) is required. For fixing of

insulation boards and implementation of basecoat in facade systems with EPS, XPS and MW insulation.

- Impact and hail resistant
- Additionally micro-reinforced
- Exceptional elasticity
- Excellent water vapour permeability
- 1 Excellent impact resistance, exceptional flexibility
- **2** Suitable basis for intense shades of render finishes
- **3** Longer life span (25 year warranty in the JUBIZOL Strong system)
- **4** Superior strength and elasticity, a system for buildings requiring resistance to increased mechanical loads (schools, nurseries)
- **5** Exceptional strength, excellent application characteristics
- 6 Excellent for all types of substrates and linings
- 7 Also for JUBIZOL Horizontal

Consumption: Consumption for: (A) Fixing; (B) Basecoat - EPS boards: (A) = $3.5 - 5 \text{ kg/m}^2$; (B) = 4.5 kg/m^2 ,

- Mineral wool: ((A) = $3.5 - 5 \text{ kg/m}^2$; (B) = 7.0 kg/m^2

Period of use: at least 12 months



Recommended with:

JUBIZOL Unigrund, JUBIZOL Unixil finish, AKRIL

Recommended in the system:

JUBIZOL Strong/Horizontal





Colour	grey
Pot life (min)	120 - 180
Average consumption (kg/m²/mm)	1,5
Maximum grain (mm)	0,5
μ coefficient	< 50
S _d value (thickness = 5mm) (m)	< 0,15 - high water vapour permeability
Water absorption w ₂₄ (kg/m²h ^{0,5})	< 0,20

Colour shades/description EAN code/piece SAP code 3838527603346

Adhesives and adhesive mortars

JUBIZOL Microair fix

White water vapour permeable adhesive mortar



TOP CHOICE for fixing of insulation boards and implementation of basecoat in façade systems with EPS insulation where excellent water vapour permeability is required.

- White adhesive mortar
- High water vapour permeability
- High strength
- Superior water vapour permeability
- **1** Aesthetically appealing appearance of the façade before the application of the finishina coat
- 2 White colour prevents overheating of insulation boards
- 3 Easier implementation of the reinforcement coat

Consumption: Consumption for fixing; $= 3.5 - 5 \text{ kg/m}^2$; Base coat = 4.5 kg/m^2

Period of use: at least 9 months



Recommended with:

JUBIZOL Unigrund, JUBIZOL Silicate finish, AKRIL

Recommended in the system:

JUBIZOL Micro Air/EPS



Colour	white
Pot life (min)	120 - 180
Average consumption (kg/m²/mm)	1,5
Maximum grain (mm)	0,5
μ coefficient	~ 25
S _d value (thickness = 5mm) (m)	~ 0,045 - high water vapour permeability
Water absorption w (kg/m²h ^{0,5})	< 0.10

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3838527603353	1008901	pallet	42	25	kg

JUBIZOL Adhesive mortar

Premium (enriched) adhesive mortar



TOP CHOICE for fixing of insulation boards and implementation of basecoat in façade systems with EPS, XPS and MW insulation. Suitable for prefabricated buildings, enables fixing to OSB boards as well as fixing and implementation of basecoat on wood fibre boards.

- Multipurpose use for facade works
- Microfiber enriched mortar
- Superior elasticity
- Low water absorption
- Excellent water vapour permeability
- 1 Traditionally recognized quality
- 2 Excellent impact resistance
- **3** Superior durability even in extreme weather conditions
- 4 Superior adhesion on all types of substrates and linings
- 5 Superior adhesion of all types of finishing coats
- **6** Exceptional application characteristics and multipurpose use

Consumption: Consumption for: (A) Fixing; (B) Basecoat - EPS boards: (A) = $3.5 - 5 \text{ kg/m}^2$; (B) = 4.5 kg/m^2 - Mineral wool: (A) = $3.5 - 5 \text{ kg/m}^2$; (B) = 7.0 kg/m^2

Period of use: at least 12 months



Recommended with:

JUBIZOL Unigrund, JUBIZOL Silicone finish, AKRIL

Recommended in the system: JUBIZOL MW/Premium







Colour	grey
Pot life (min)	120 - 180
Average consumption (kg/m²/mm)	1,5
Maximum grain (mm)	0,5
μ coefficient	< 50
S _d value (thickness = 5mm) (m)	< 0,14 - high water vapour permeability
Water absorption w ₂₄ (kg/m ² h ^{0,5})	< 0,10

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM	
grey	3838527603322	1008898	pallet	42	25	kg	

Adhesives and adhesive mortars

JUBIZOL Adhesive mortar Winter

Adhesive mortar for winter conditions



TOP CHOICE for winter conditions with temperature of down to -10°C. Suitable for fixing of insulation boards and implementation of basecoat in façade systems with EPS, XPS and MW insulation. Suitable for prefabricated buildings, enables fixing and implementation of basecoat on wood fibre boards.

- Ut can be installed at temperatures of down to -10°C and at increased air humidity (up to 80 %)
- Universal use for all types of insulation (EPS, XPS, MW)
- Quick drying
- Excellent water vapour permeability
- 1 It ensures quality façade implementation also in winter conditions
- 2 Longer construction season
- 3 Winter edition superior durability
- 4 Quick initial drying at low temperatures and high humidity
- 5 It prevents the mortar from freezing before it colidifies reduces labour
- **6** 0ι

It prevents the mortar from costs (longer season)	freezing before it solid	S _d va	S _d value (thickness = 5mm) (m)		< 0,14 - high water vapour permeability	
Quick implementation of th	ne next coat		Wate	er absorption w ₂₄ (kg/m²h ^{0,5})	< 0,10	
Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
grey	3838527603360	1008902	pallet	42	25	kg

JUBIZOL Adhesive mortar Coarse

Coarse-grain adhesive mortar





TOP CHOICE for fixing of insulation boards and implementation of basecoat in façade systems with EPS, XPS and MW insulation. Suitable for prefabricated buildings, enables fixing and implementation of basecoat on wood fibre boards.

- Coarse fillers provide a more even thickness of the coat
- Excellent application
- Excellent water vapour permeability
- 1 It is easier to ensure proper thickness of the reinforcement coat
- **3** Superior durability

- **5** Exceptional adhesion of all types of finishing coats due to a more coarse
- 6 Easier provision of surface without visible mesh contacts

- Multipurpose use for all types of insulation (EPS, XPS, MW)

- 4 Easier surface levelling (trowelling), thickness control when applying

Consumption: Consumption for: (A) Fixing; (B) Basecoat - EPS boards: (A) = $3.5 - 5 \text{ kg/m}^2$; (B) = 4.5 kg/m^2 ,

Consumption: Consumption for: (A) Fixing; (B) Basecoat

Recommended with:

JUBIZOL Unigrund, JUBIZOL Silicone finish, AKRIL

Recommended in the system:

0,5

< 50

- EPS boards: (A) = $3.5 - 5 \text{ kg/m}^2$: (B) = 4.5 kg/m^2

IIIRI701 MW/Premium

Period of use: at least 12 months

- Mineral wool: (A) = $3.5 - 5 \text{ kg/m}^2$; (B) = 7.0 kg/m^2

- Mineral wool: (A) = $3.5 - 5 \text{ kg/m}^2$; (B) = 7.0 kg/m^2

Period of use: at least 12 months



Pot life (min)

Maximum grain (mm)

Average consumption (kg/m²/mm)

Recommended with:

JUBIZOL Unigrund, JUBIZOL Silicone finish, AKRIL

Recommended in the system: JUBIZOL MW/Premium







Colour	grey
Pot life (min)	120 - 180
Average consumption (kg/m²/mm)	1,5
Maximum grain (mm)	1
μ coefficient	< 20
S _d value (thickness = 5mm) (m)	< 0,06 - high water vapour permeability
Water absorption w ₂₄ (kg/m²h ^{0,5})	< 0,10

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
grey	3838527603377	1008903	pallet	42	25	kg



JUBIZOL EPS adhesive mortar

Adhesive mortar only for EPS



Adhesives and adhesive mortars

TOP CHOICE for fixing of insulation boards and implementation of basecoat in facade systems with EPS insulation.

- Top contractor choice among JUBIZOL adhesive mortars
- Excellent adhesion to EPS
- Good water vapour permeability
- High elasticity
- 1 Ildeal price-auality ratio
- 2 Excellent durability
- 3 Easy to use
- 4 Useful for both fixing and implementation of basecoat
- 5 Offers good adhesion of all types of finishing coats

Consumption: Consumption for: fixing = $3.5 - 5 \text{ kg/m}^2$; Basecoat = 4.5 kg/m^2

Period of use: at least 9 months



Recommended with: JUBIZOL Unigrund, JUBIZOL Acryl finish, AKRIL

Recommended in the system:







< 0.10

Colour	grey
Pot life (min)	120 - 180
Average consumption (kg/m²/mm)	1,5
Maximum grain (mm)	0,5
μ coefficient	< 20
S _a value (thickness = 5mm) (m)	< 0,06 - high water

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
grey	3838527603384	1008904	pallet	42	25	kg

JUBIZOL Adhesive

Façade adhesive



TOP CHOICE for attaching EPS and MW insulation boards on different kinds of substrates.

- Good adhesion to the insulation boards and all types of wall substrates
- 1 Cost-effective choice
- 2 Easy to install
- 3 Good adhesion to all types of wall substrates
- 4 Good adhesive strength

Consumption: Consumption for:

Water absorption w₂₄ (kg/m²h^{0,5})

- EPS boards = $3.5 - 5 \text{ kg/m}^2$.

- Mineral wool: $(=3.5-5 \text{ kg/m}^2)$

Period of use: at least 9 months





Recommended in the system:



Colour	yellow - grey
Pot life (min)	120 - 180
Average consumption (kg/m²/mm)	1,5
Maximum grain (mm)	0,5
μ coefficient	< 50
S_d value (thickness = 5mm) (m)	< 0,10

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
vellow - arev	3838527603339	1008899	nallet	47	25	ka



Insulation boards

EPS Insulation boards

Advantages of EPS insulation

- EPS has excellent mechanical characteristics, is an exceptional thermal and sound insulator and has the best price-thermal insulation ratio on the market;
- EPS is very durable material that does not disintegrate and has been installed in façade systems for decades it has been proven with real-life tests that its physical characteristics do not change over time;
- EPS has very low water absorption, water and damp also do not impair its mechanical properties, which means that EPS insulation is also resistant to floods;
- EPS has higher vapour permeability than wood;
- 98 % of EPS consists of air and only 2 % of polystyrene;
- EPS does not contain, nor release during production, any ozone-depleting substances;
- EPS is 100-percent recyclable;
- EPS is self-extinguishing and is classified as fire class B-d1 within the façade system;
- Easy treatment during installation (cutting, sanding);
- The vast majority of façades on the market are insulated with EPS insulation.

description of characteristics	EPS F-GO	EPS F-G1	EPS F-G2	EPS F-G3	EPS F 035- W0	EPS F 035-W1	EPS F-W0	EPS F-W1	EPS F-W2	EPS F-W3	JUBIZOL EPS F Effect Plus	EPS STRONG PREMIUM	EPS STRONG GRAPHITE
Insulation capacity number	5	5	5	5	4	4	3	3	3	3	5	3	5
Available thickness	1 cm - 30 cm	5 cm - 20 cm	5 cm - 20 cm	12 cm 20 cm	1 cm - 30 cm	5 cm - 20 cm	1 cm - 30 cm	5 cm - 20 cm	5 cm - 20 cm	15 cm - 20 cm	10 cm - 20 cm	2 cm - 25 cm	3 cm - 25 cm
Thermal transmittance coeff.	0.031	0.031	0.031	0.031	0.035	0.035	0.039	0.039	0.039	0.039	0.031	0.036	0.031
Tensile strength [kPa]	150	150	150	150	150	150	150	150	150	150	150	150	150
Compressive strength [kPa]	80	80	80	80	80	80	70	70	70	70	80	100	100

Top characteristics

- Major savings with heating in winter and cooling in summer
- Self-extinguishing and inert
- Wide range of usability
- Water vapour permeable
- Same lambda for all thicknesses
- Dimensionally stable
- Durable
- Fire class level in JUBIZOL System B

Advantages for the investor

- 1 Energy saving
- 2 Ecologically acceptable,
- 3 Extremely low load of the construction structure,
- 4 Minimum quantity of waste and possibility of recycling,
- **5** *Unchanged quality characteristics even after several decades of exploitation*

.....

Advantages for the contractor

- 1 Easy to use
- 2 Self-extinguishing
- 3 A wide range of usability
- 4 Possible installation even if it comes into contact with water
- 5 User-friendly during treatment



Insulation boards | Graphite EPS

JUBIZOL EPS F-G0

Graphite façade EPS with 20-percent improved insulation



TOP CHOICE for implementation of thermal insulation in contact thin-coat façade systems in the most demanding exploitation conditions.

- 20% better insulation
- Contributes to the living space due to smaller thicknesses
- 1 Thinner walls reduce costs when purchasing additional façade elements (sills, anchors)
- 2 Enables implementation with minimum eaves
- **3** Holder of systems with a 25-year quarantee
- 4 Advanced technological product
- 5 Smaller quantity is required and therefore less manipulation and transport
- **6** Less work with anchoring (shorter anchors)

Technical code: EPS-EN 13163-L2-W2-T1-S2-P3-DS(N)2-DS(70,-)1-BS125-TR150-CS(10)80



Recommended with:

JUBIZOL Adhesive mortar/Strong fix/Microair fix, others also possible

Recommended in the system:

JUBIZOL Premium

Thermal conductivity coefficient	0.031
Tensile strength (kPa)	150
Compressive strength (kPa)	80

Thickness	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
1 cm	3838527457383	1002334	bundle	25,0 m ²	1	m²
2 cm	3838527457390	1002335	bundle	12,5 m ²	1	m ²
3 cm	3838527457406	1002336	bundle	8,0 m ²	1	m ²
4 cm	3838527457413	1002337	bundle	6,0 m ²	1	m ²
5 cm	3838527451657	1002338	bundle	5,0 m ²	1	m ²
6 cm	3838527457437	1002339	bundle	4,0 m ²	1	m ²
8 cm	3838527457451	1002341	bundle	3,0 m ²	1	m²
10 cm	3838527457475	1002343	bundle	2,5 m ²	1	m ²
12 cm	3838527457499	1002345	bundle	2,0 m ²	1	m²
13 cm	3838527457505	1003661	bundle	2,0 m ²	1	m ²
13,5 cm	3838527651620	1010618	bundle	2,0 m ²	1	m²
14 cm	3838527457512	1002346	bundle	2,0 m ²	1	m ²
15 cm	3838527457529	1002347	bundle	1,5 m²	1	m²
16 cm	3838527457536	1002348	bundle	1,5 m ²	1	m ²
18 cm	3838527457550	1002349	bundle	1,5 m²	1	m²
20 cm	3838527457574	1002350	bundle	1,5 m ²	1	m ²
22 cm	3838527457598	1002351	bundle	1,0 m²	1	m²
24 cm	3838527457611	1002353	bundle	1,0 m ²	1	m ²
25 cm	3838527457628	1002354	bundle	1,0 m ²	1	m²
26 cm	3838527457635	1004754	bundle	1,0 m ²	1	m^2
28 cm	3838527457659	1004151	bundle	1,0 m ²	1	m²
30 cm	3838527457673	1002355	bundle	1,0 m ²	1	m ²

96

Insulation boards | Graphite EPS

JUBIZOL EPS F-G1

Graphite façade EPS with 20-percent improved insulation with rebate



TOP CHOICE for implementation of thermal insulation in contact thin-coat facade systems, where major thermal elongation and shrinkage are expected.

- Ideal overlapping of boards to prevent thermal bridges
- 20 % better insulation
- Contributes to the living space due to smaller thicknesses
- 1 Thinner walls reduce costs when purchasing additional façade elements
- **2** Enables implementation with minimum eaves
- **3** Holder of systems with a 25-year quarantee
- 4 Advanced technological product
- 5 It is part of the passive house system (Passivhaus)
- 6 Smaller quantity is required and therefore less manipulation and transport
- 7 Easy to install due to excellent contact

Technical code: EPS-EN 13163-L2-W2-T1-S2-P3-DS(N)2-DS(70.-)1-BS125-TR150-CS(10)80



Recommended with:

JUBIZOL Adhesive mortar/Strong fix/Microair fix, others also possible

Recommended in the system:

JUBIZOL Premium

Thermal conductivity coefficient	0.031
Tensile strength (kPa)	150
Compressive strength (kPa)	80
Facade	P

Thickness	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
5 cm	3838527457680	1002356	bundle	5,0 m ²	1	m²
6 cm	3838527457697	1002357	bundle	4,0 m ²	1	m ²
8 cm	3838527457710	1002359	bundle	3,0 m ²	1	m^2
10 cm	3838527457734	1002360	bundle	2,5 m ²	1	m ²
12 cm	3838527457758	1002361	bundle	2,0 m ²	1	m^2
13 cm	3838527451992	1004142	bundle	2,0 m ²	1	m^2
13,5 cm	3838527651736	1010706	bundle	2,0 m ²	1	m^2
14 cm	3838527457772	1002362	bundle	2,0 m ²	1	m^2
15 cm	3838527457789	1002363	bundle	1,5 m²	1	m^2
16 cm	3838527457796	1002364	bundle	1,5 m ²	1	m^2
18 cm	3838527457819	1004761	bundle	1,5 m²	1	m^2
20 cm	3838527457833	1004763	bundle	1,5 m ²	1	m ²

JUBIZOL EPS F-G2

Graphite façade EPS with 20-percent improved insulation with holes



TOP CHOICE for implementation of thermal insulation in contact thin-coat façade systems where increased vapour permeability is required.

- High water vapour permeability
- 20 % better insulation
- Contributes to the living space due to smaller thicknesses
- 1 Thinner walls reduce costs when purchasing additional façade elements
- **2** Compatible with other vapour-permeable materials
- 3 Smaller quantity is required and therefore less manipulation and

Technical code: EPS-EN 13163-L2-W2-T1-S2-P3-DS(N)2-DS(70,-)1-BS125-TR150-CS(10)80



Recommended with:

JUBIZOL Microair fix /Adhesive mortar/Strong fix, others also possible

Recommended in the system:

JUBIZOL Micro Air/ Premium

Thermal conductivity coefficient	0.031
Tensile strength (kPa)	150
Compressive strength (kPa)	80
Facade	P

Thickness	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
5 cm	3838527457949	1002365	bundle	5,0 m ²	1	m²
6 cm	3838527457956	1003684	bundle	4,0 m ²	1	m²
8 cm	3838527457970	1002366	bundle	3,0 m ²	1	m²
10 cm	3838527457994	1002368	bundle	2,5 m ²	1	m ²
12 cm	3838527458014	1002369	bundle	2,0 m ²	1	m²
13,5 cm	3838527652207	1010841	bundle	2,0 m ²	1	m ²
14 cm	3838527458038	1002370	bundle	2,0 m ²	1	m²
15 cm	3838527458045	1002371	bundle	1,5 m ²	1	m ²
16 cm	3838527458052	1004766	bundle	1,5 m²	1	m²
18 cm	3838527458076	1004768	bundle	1,5 m ²	1	m ²
20 cm	3838527458090	1004770	hundla	1.5 m ²	1	m ²



Insulation boards | Graphite EPS

JUBIZOL EPS F-G3

Graphite façade EPS with 20-percent improved insulation with relief notches



TOP CHOICE for implementation of thermal insulation in contact thin-coat façade systems exposed to increased temperature loads

- Relief notches that stabilize temperature loads
- 20 % better insulation
- Contributes to the living space due to smaller thicknesses
- 1 Thinner walls reduce costs when purchasing additional façade elements (sills, anchors)
- 2 Notches stabilize temperature loads
- 3 Smaller quantity is required and therefore less manipulation and

Technical code: EPS-EN 13163-L2-W2-T1-S2-P3-DS(N)2-DS(70.-)1-BS125-TR150-CS(10)80



Recommended with:

JUBIZOL Adhesive mortar/Strong fix/Microair fix, others also possible

Recommended in the system:

JUBIZOL Premium

Thermal conductivity coefficient	0.031
Tensile strength (kPa)	150
Compressive strength (kPa)	80
Facade	P

Thickness	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
13,5 cm	3838527653143	1010986	bundle	2,0 m ²	1	m²
15 cm	3838527458205	1002372	bundle	1,5 m ²	1	m ²
16 cm	3838527458212	1004771	bundle	1,5 m ²	1	m ²
18 cm	3838527458236	1004773	bundle	1,5 m ²	1	m ²
20 cm	3838527458250	1002373	bundle	1,5 m ²	1	m ²



insulation

JUBIZOL EPS F 035-W0

TREATMENT

Green façade EPS with improved

Insulation boards White EPS

TOP CHOICE for implementation of thermal insulation in contact thin-coat façade systems where increased resistance to impact damage is required and major thermal elongation and shrinkage are expected.

- Easy to sand, cut and shape
- Improved thermal protection
- Very good dimensional stability

1 Improved insulation

- 2 Smaller thickness is required 2 cm less for the same characteristics as with EPS f-w
- **3** *Reduced costs when purchasing additional facade elements (sills, anchors)*

EAN code/piece

3838527584621

3838527584638

3838527584645

3838527584652

3838527599007

3838527584669

3838527599175

3838527599168

3838527599151

3838527599304

SAP code

1005045

1005046

1005047

1005048

1004024

1005049

1003902

1003905

1003906

1003717

Order unit

bundle

- 4 Enables implementation with minimum eaves
- **5** Easy treatment (sanding, cutting, shaping)
- 6 Ideal combination with MW boards (same lambda as MW)
- 7 High strength and firmness

Thickness

1 cm

2 cm

3 cm

4 cm

5 cm

6 cm

8 cm

10 cm

12 cm

14 cm

	l code: EPS-EN 13163-L2-W2-T1-S2-P3-DS(N)2-
DS(70,-)1-B	S125-TR150-CS(10)80
4.14	Pacammandad with



JUBIZOL EPS Adhesive mortar/EPS Adhesive/ Strong fix, others also possible

Recommended in the system:

m²

JUBIZOL EPS/ Strong system

Thermal conductivity coefficient	0.035
Tensile strength (kPa)	150
Compressive strength (kPa)	80
Facade	P

No. of products per unit

25,0 m²

12,5 m²

8,0 m²

6,0 m²

5.0 m²

4,0 m²

3.0 m²

2,5 m²

2,0 m²

2,0 m²

EASY TREATMENT

Insulation boards White EPS

JUBIZOL EPS F 035-W1

Green façade EPS with rebate with improved insulation



TOP CHOICE for implementation of thermal insulation in contact thin-coat façade systems where increased resistance to impact damage is required and major thermal elongation and shrinkage are expected.

- Easy treatment (sanding, cutting, shaping)
- Improved thermal protection
- Ideal overlapping of boards to prevent thermal bridges

1 Improved insulation

- **2** Smaller thickness is required 2 cm less for the same characteristics as with EPS f-w
- **3** Reduced costs when purchasing additional facade elements (sills, anchors)
- **4** Enables implementation with minimum eaves
- **5** *It prevents the occurrence of thermal bridges*
- **6** Easy treatment (sanding, cutting, shaping)
- 7 Compact and stable
- 8 Smaller thickness required
- 9 Ideal combination with MW boards (same lambda as MW)

Technical code: EPS-EN 13163-L2-W2-T1-S2-P3-DS(N)2-DS(70,-)1-BS115-TR150-CS(10)80



Recommended with:

JUBIZOL EPS Adhesive mortar/EPS Adhesive/ Strong fix, others also possible

Recommended in the system:

JUBIZOL EPS/ Strong system

Thermal conductivity coefficient	0.035
Tensile strength (kPa)	150
Compressive strength (kPa)	80

Thickness	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
5 cm	3838527573403	1006085	bundle	5,0 m ²	1	m²
10 cm	3838527593326	1006723	bundle	2,5 m ²	1	m ²
12 cm	3838527584263	1004464	bundle	2,0 m ²	1	m²
14 cm	3838527603735	1009022	bundle	2,0 m ²	1	m ²
15 cm	3838527594293	1007037	bundle	1,5 m ²	1	m²
15,5 cm	3838527653167	1010988	bundle	1,5 m ²	1	m ²
16 cm	3838527603728	1009021	bundle	1,5 m ²	1	m²









Insulation boards | White EPS

TOP CHOICE for implementation of thermal insulation **JUBIZOL EPS F-W0** in contact thin-coat façade systems, characterized by White façade EPS quick and economical construction as well as a long life

Easy to use

1 Best value for money

Technical code: EPS-EN 13163-L2-W2-T1-S2-P3-DS(N)2-DS(70,-)1-BS115-TR150-CS(10)70



Recommended with: all types of JUBIZOL Adhesive/Adhesive mortar

Recommended in the system: JUBIZOL EPS/ Strong system

Thermal conductivity coefficient	0.039
Tensile strength (kPa)	150
Compressive strength (kPa)	70
Facade	P

Thickness	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
1 cm	3838527458366	1002374	bundle	25,0 m ²	1	m²
2 cm	3838527458373	1002375	bundle	12,5 m ²	1	m ²
3 cm	3838527458380	1002376	bundle	8,0 m ²	1	m²
4 cm	3838527458397	1002377	bundle	6,0 m ²	1	m ²
5 cm	3838527452630	1002378	bundle	5,0 m ²	1	m ²
6 cm	3838527458410	1002379	bundle	4,0 m ²	1	m²
8 cm	3838527458434	1002381	bundle	3,0 m ²	1	m²
10 cm	3838527458458	1002383	bundle	2,5 m ²	1	m²
12 cm	3838527458472	1002385	bundle	2,0 m ²	1	m ²
14 cm	3838527458496	1002387	bundle	2,0 m ²	1	m ²
15 cm	3838527458502	1002388	bundle	1,5 m ²	1	m²
16 cm	3838527458519	1002389	bundle	1,5 m ²	1	m ²
17 cm	3838527458526	1002390	bundle	1,5 m ²	1	m²
18 cm	3838527458533	1002391	bundle	1,5 m ²	1	m ²
20 cm	3838527458557	1002393	bundle	1,5 m ²	1	m²
22 cm	3838527458571	1002394	bundle	1,0 m ²	1	m ²
24 cm	3838527458595	1002396	bundle	1,0 m ²	1	m ²
25 cm	3838527458601	1002397	bundle	1,0 m ²	1	m ²
26 cm	3838527458618	1002398	bundle	1,0 m ²	1	m^2
28 cm	3838527458632	1004525	bundle	1,0 m ²	1	m^2
30 cm	3838527458656	1002399	bundle	1,0 m ²	1	m^2



Insulation boards White EPS

JUBIZOL EPS F-W1



- Ideal overlapping of boards to prevent thermal bridges
- 1 It prevents the occurrence of thermal bridges

Technical code: EPS-EN 13163-L2-W2-T1-S2-P3-DS(N)2-DS(70,-)1-BS115-TR150-CS(10)70



Recommended with: all types of JUBIZOL Adhesive/Adhesive mortar

Recommended in the system: JUBIZOL EPS/ Strong system

Thermal conductivity coefficient	0.039
Tensile strength (kPa)	150
Compressive strength (kPa)	70

Thickness	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
5 cm	3838527458663	1002400	bundle	5,0 m ²	1	m²
6 cm	3838527458670	1002401	bundle	4,0 m ²	1	m ²
8 cm	3838527458694	1002402	bundle	3,0 m ²	1	m ²
10 cm	3838527458717	1002404	bundle	2,5 m ²	1	m ²
12 cm	3838527458731	1002405	bundle	2,0 m ²	1	m ²
14 cm	3838527458755	1002407	bundle	2,0 m ²	1	m ²
15 cm	3838527458762	1002408	bundle	1,5 m ²	1	m²
16 cm	3838527458779	1002409	bundle	1,5 m ²	1	m ²
17 cm	3838527458786	1004530	bundle	1,5 m ²	1	m ²
18 cm	3838527458793	1002410	bundle	1,5 m ²	1	m^2
20 cm	3838527458816	1002411	bundle	1,5 m ²	1	m²

JUBIZOL EPS F-W2

White façade EPS with holes



TOP CHOICE for implementation of thermal insulation in contact thin-coat façade systems, where major thermal elongation and shrinkage are expected.

- High water vapour permeability
- Unique to use
- Very flexible
- Major savings with heating in winter and cooling in summer
- Self-extinguishing
- Fire class level in JUBIZOL System B
- 1 Complete thermal protection
- 2 Major energy savings
- **3** Large range of thicknesses compatible with other vapour-permeable materials

Technical code: EPS-EN 13163-L2-W2-T1-S2-P3-DS(N)
DS(70,-)1-BS115-TR150-CS(10)70



Compressive strength (kPa)

Recommended with: JUBIZOL Microair fix, all others also possible

Recommended in the system:

JUBIZOL Micro Air Thermal conductivity coefficient 0.039 Tensile strength (kPa)

Thickness	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
5 cm	3838527458922	1002412	bundle	5,0 m ²	1	m²
6 cm	3838527458939	1002413	bundle	4,0 m ²	1	m ²
8 cm	3838527458953	1002414	bundle	3,0 m ²	1	m²
10 cm	3838527458977	1002415	bundle	2,5 m ²	1	m ²
12 cm	3838527458991	1002417	bundle	2,0 m ²	1	m²
14 cm	3838527459011	1002418	bundle	2,0 m ²	1	m²
15 cm	3838527459028	1002419	bundle	1,5 m ²	1	m²
16 cm	3838527459035	1002420	bundle	1,5 m ²	1	m²
17 cm	3838527459042	1004535	bundle	1,5 m ²	1	m^2
18 cm	3838527459059	1004536	bundle	1,5 m ²	1	m^2
20 cm	3838527459073	1002421	bundle	1,5 m ²	1	m²





JUBIZOL EPS F-W3

White façade EPS with relief notches

Insulation boards White EPS

TOP CHOICE for implementation of thermal insulation in contact thin-coat façade systems exposed to increased

• Relief notches that stabilize temperature loads

- High water vapour permeability
- Easy to use
- Self-extinguishing

temperature loads

- Major savings with heating in winter and cooling in summer
- Fire class level in JUBIZOL System B
- 1 Complete thermal protection
- 2 Major energy savings
- **3** *Large range of thicknesses*
- 4 Notches stabilize temperature loads

Thickness	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
15 cm	3838527453415	1007807	bundle	1,5 m²	1	m²
16 cm	3838527453422	1007808	bundle	1,5 m ²	1	m ²
17 cm	3838527653150	1010987	bundle	1,5 m ²	1	m ²
18 cm	3838527453446	1007809	bundle	1,5 m ²	1	m ²
20 cm	3838527459233	1005454	hundle	1.5 m ²	1	m ²

Technical code: EPS-EN 13163-L2-W2-T1-S2-P3-DS(N)2-DS(70,-)1-BS115-TR150-CS(10)70



Recommended with:

all types of JUBIZOL Adhesive/Adhesive mortar

Recommended in the system: JUBIZOL EPS/ Strong system

Thermal conductivity coefficient	0.039
Tensile strength (kPa)	150
Compressive strength (kPa)	70
Facade	P



Insulation boards | Special EPS

EPS F strong S0 PREMIUM

Façade insulation EPS for plinth and subterranean building parts



TOP CHOICE for insulation of subterranean façade part of up to 5 m below backfill level 'below level 0', reveals,

edges of reinforced concrete boards, lintels, balconies, substrate preparation for installation of Kulirplast

- Superior water resistance
- Closed cell structure
- Possibility of installation above and below backfill level up to 5 m
- Self-extinguishing
- Minimum water absorption measured according to EN 12087 \leq 0.7 %
- In most cases, a more affordable alternative to XPS
- Same lambda for all board thicknesses
- 1 Waterproof
- 2 Reduces heat losses from the basement
- **3** Dimensionally stable
- **4** Due to strength, it is especially suitable for façade parts exposed to impacts
- 5 Also suitable for flat roofs
- 6 Maintaining characteristics even in extreme conditions throughout its life
- **7** Available in all thicknesses
- 8 Short delivery time
- **9** Economically and technologically optimal solution for lower parts of
- 10 Closed cell structure
- **11** *Prevents damp penetration*
- 12 Possibility of deep anchoring
- 13 Easy to sand
- 14 Possibility also for subterranean parts of the building
- 15 Exceptional dimensional stability even under extreme conditions
- 16 Good cutting with EPS cutting tools
- 17 High strength
- 18 Exceptionally good adhesion of JUB adhesive mortars
- 19 Specially adapted board surface for application of adhesive mortars

Technical code: EPS-EN 13163-L2-W2-T1-S2-P3-	
CS(10)100-TR150-BS150-DS(N)2-DS(70,-)1-WL(T)2-WD	(V)1



Recommended with:

JUBIZOL Adhesive mortar/Strong fix/Microair fix, others also possible

Recommended in the system:

JUBIZOL Kulirplast

Thermal conductivity coefficient	0.036
Tensile strength (kPa)	150
Compressive strength (kPa)	100
Facada	D



Thickness EAN code/piece SAP code Order unit No. of products per unit 2 cm 3838527457093 12,5 m² 1002184 bundle 3 cm 3838527457109 1002185 bundle 3838527457116 6,0 m² 4 cm 1002186 bundle 5 cm 3838527457123 1002187 bundle 5,0 m² 3838527457130 bundle 4,0 m² 6 cm 1002188 8 cm 3,0 m² 3838527457154 1002190 bundle 10 cm 3838527457178 1002191 bundle 2,5 m² 12 cm 3838527457192 bundle 2,0 m² 1002193 14 cm 3838527457215 bundle 2,0 m² 1002195 15 cm 1,5 m² 3838527457222 1002196 bundle 16 cm 3838527457239 1002197 bundle 1,5 m² 18 cm 3838527457253 1002198 bundle 1,5 m² 20 cm 3838527457277 1002199 bundle 1,5 m² 1,0 m² 22 cm 3838527457291 1002200 bundle 24 cm 3838527457314 1002201 bundle 1,0 m² 25 cm 3838527457321 1002202 bundle 1,0 m²



Insulation boards | Special EPS

EPS strong F S0 Graphite

Graphite façade EPS for plinth and for below level 0 with 20-percent improved insulation



TOP CHOICE for insulation of subterranean façade part

up to 5 m below backfill level 'below level 0', reveals, edges of reinforced concrete boards, lintels, balconies, for parts where mechanical protection of waterproofing is required, substrate preparation for installation of Kulirplast.

- 20-percent better insulation
- Closed cell structure
- Suitable for insulation of reveals, edges of reinforced concrete boards, lintels, balconies, below and above the ground level
- Highly insulating
- Self-extinguishing
- 1 Waterproof
- **2** *Reduces heat losses from the basement*
- **3** Allows smaller thicknesses for equally good thermal conductance
- 4 Excellent alternative to XPS
- 5 Dimensionally stable
- 6 Smaller quantity is required and therefore less manipulation and transport

Technical code: EPS-EN 13163-L2-W2-T1-S2-P3-CS(10)100-TR150-BS150-DS(N)2-DS(70,-)1-WL(T)2



Recommended with:

JUBIZOL Adhesive mortar/Strong fix/Microair fix, others also possible

Recommended in the system:

JUBIZOL Kulirplast

Thermal conductivity coefficient	0.031
Tensile strength (kPa)	150
Compressive strength (kPa)	100
Facade	P

Thickness	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
3 cm	3838527532042	1002203	bundle	8,0 m ²	1	m ²
4 cm	3838527532073	1002204	bundle	6,0 m ²	1	m^2
5 cm	3838527532097	1002205	bundle	5,0 m ²	1	m^2
6 cm	3838527532134	1002206	bundle	4,0 m ²	1	m^2
8 cm	3838527532189	1002207	bundle	3,0 m ²	1	m^2
10 cm	3838527532233	1002208	bundle	2,5 m ²	1	m^2
12 cm	3838527532288	1002210	bundle	2,0 m ²	1	m ²
13 cm	3838527532301	1003587	bundle	2,0 m ²	1	m^2
13,5 cm	3838527651651	1010620	bundle	1,5 m ²	1	m ²
14 cm	3838527532325	1002211	bundle	2,0 m ²	1	m^2
15 cm	3838527532356	1003730	bundle	1,5 m ²	1	m^2
16 cm	3838527532370	1004966	bundle	1,5 m ²	1	m^2
18 cm	3838527532424	1004968	bundle	1,5 m ²	1	m^2
20 cm	3838527532479	1002212	bundle	1,5 m ²	1	m^2
22 cm	3838527532516	1004971	bundle	1,0 m ²	1	m^2
24 cm	3838527532561	1004973	bundle	1,0 m ²	1	m^2
25 cm	3838527532585	1004974	bundle	1,0 m ²	1	m²



Installation elements | Facade anchors

JUBIZOL Anchor PP

Plastic fixing element



TOP CHOICE for concrete, solid/hollow brick.

- For additional anchoring of insulation boards in a façade system
- Substrate category: A, B, C
- Anchoring depth: 50 mm
- Fixing method: hammer

Thickness	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
100 mm	3830010112458	5900091	bunch	200 pieces	1	piece
120 mm	3830010112465	5900092	bunch	200 pieces	1	piece
140 mm	3830010112472	5900007	bunch	200 pieces	1	piece
160 mm	3830010112489	5900131	bunch	200 pieces	1	piece
180 mm	3830010112496	5900141	bunch	200 pieces	1	piece
200 mm	3830010112502	5900005	bunch	200 pieces	1	piece

JUBIZOL Anchor PSK

Hammer-in anchor with metal core



TOP CHOICE for concrete, solid/hollow brick.

- Anchors for surface installation with improved load capacity, corrosion resistance and easy and quick assembly
- Substrate category: A, B, C
- Anchoring depth: 50 mm
- Fixing method: hammer

Thickness	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
100 mm	3830010111635	5900146	bunch	200 pieces	1	piece
120 mm	3830010111505	5900111	bunch	200 pieces	1	piece
140 mm	3830010111512	5900112	bunch	200 pieces	1	piece
160 mm	3830010111529	5900113	bunch	200 pieces	1	piece
180 mm	3830010111536	5900145	bunch	200 pieces	1	piece
200 mm	3830010111543	5900139	bunch	200 pieces	1	piece
220 mm	3830010111550	5900155	bunch	200 pieces	1	piece
240 mm	3830010112588	5900020	bunch	200 pieces	1	piece
260 mm	3830010111567	5900059	bunch	200 pieces	1	piece



Installation elements Facade anchors

JUBIZOL Anchor PZV

Fixing with screw for flat roofs and EWI.



TOP CHOICE for wood, sheeting, cement-fibre board.

- For additional anchoring of insulation boards in the façade system and sealing films for flat roofs
- With SPAX screw (optional self-tapping screw for metal)
- Fixing method: hammer

Thickness	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
90 mm	3830010113189	5900176	bunch	200 pieces	1	piece
120 mm	3830010113196	5900175	bunch	200 pieces	1	piece
150 mm	3830010113202	5900174	bunch	200 pieces	1	piece

JUBIZOL Anchor PSV

Wall plug for larger surfaces



TOP CHOICE for concrete, solid/hollow brick, light concrete, porous concrete.

- Anchors for surface installation with a plastic cap for preventing thermal bridges
- Substrate category: A, B, C, D, E;
- Anchoring depth 30 mm (50 mm light concrete)
- Fixing method: drill

Thickness	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
120 mm	3830010113318	5900760	bunch	200 pieces	1	piece
140 mm	3830010113325	5900761	bunch	200 pieces	1	piece
160 mm	3830010113332	5900762	bunch	200 pieces	1	piece
180 mm	3830010113349	5900763	bunch	200 pieces	1	piece
200 mm	3830010113356	5900764	bunch	200 pieces	1	piece
220 mm	3830010113363	5900765	bunch	200 pieces	1	piece
240 mm	3830010113370	5900766	bunch	200 pieces	1	piece
260 mm	3830010113387	5900767	bunch	200 pieces	1	piece

JUBIZOL Anchor PPV

Screw-in fixing



TOP CHOICE for concrete, solid/hollow brick, porous concrete.

- Anchors for deep or surface installation
- Substrate category: A, B, C, E
- Fixing method: drill
- Tool for fixing PPV anchors: installation of PPV group fasteners

Thickness	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
160 mm	3830010112717	5900118	bunch	200 pieces	1	piece
180 mm	3830010112724	5900119	bunch	200 pieces	1	piece
200 mm	3830010112731	5900120	bunch	200 pieces	1	piece
220 mm	3830010112748	5900121	bunch	200 pieces	1	piece
240 mm	3830010112762	5900122	bunch	200 pieces	1	piece
260 mm	3830010112779	5900123	bunch	200 pieces	1	piece
280 mm	3830010112786	5900702	bunch	200 pieces	1	piece
300 mm	3830010112809	5900124	bunch	200 pieces	1	piece
320 mm	3830010113127	5900748	bunch	200 pieces	1	piece
JUBIZOL tool for installation	3830010112816	5900125	piece	1 piece	1	piece



.5

JUBIZOL Anchor TOP CHO

Anchor plate



TOP CHOICE for use on MW lamellas when a larger

fixing surface is required in combination with different types of anchors in facade systems.

Installation elements | Facade anchors

EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
3830010113462	5900683	bunch	200 pieces	1	bunch

Anchor Caps

plate dia 100

Caps for covering countersunk anchors



TOP CHOICE for levelling and preventing thermal bridge in façade systems.

- EPS W, EPS G and MW anchor caps
- They are used for levelling holes made in deep anchoring

	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
anchor cap EPS W	3838527455068	1002095	bunch	200 pieces	1	bunch
anchor cap EPS G	3838527455075	1002094	bunch	200 pieces	1	bunch
anchor cap MW	5012061954845	5900048	bunch	200 pieces	1	bunch



JUBIZOL Reinforcing mesh

Reinforcing mesh 1100 mm



Installation elements | Meshes, profiles and beads

TOP CHOICE for exterior thermal insulation systems

of buildings and for interior render reinforcement up to 1100 mm wide.

- Alkaline resistant, laminated fibre-glass mesh, which complies with the ETAG 004 requirements.
- Double reinforcement is also done for greater temperature or mechanical leads.
- Single reinforcement with overlaps in normal conditions.

	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM	Quantity on the pallet
145 g	3838527651026	5902370	roll	55 m ²	1	m²	145 g 50 m— 1925 m²
160 g	3838527651002	5902368	roll	55 m ²	1	m ²	160 g 50 m- 1815 m ²
145 g	3838527651033	5902371	roll	11 m ²	1	m^2	145 g 10 m - 1320 m ²
160 g	3838527651019	5902369	roll	11 m ²	1	m^2	160 g 10 m - 1320 m ²





Installation elements Meshes, profiles and beads

JUBIZOL ALU Base bead

Base bead



TOP CHOICE for precise and easy installation of insulation boards in even lines.

- For precise installation of vertical façade plane
- Due to its drip edge, it prevents the possibility of water streaming from façade surfaces into the plinth area
- It enables precise drip edge implementation as well as reinforcement of the façade edge at the transition from the façade surface to the façade
- Length 2.5 m

Size	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
50 mm	3838527079936	5900090	bead	50 m	1	rm
60 mm	3838527080109	5900100	bead	50 m	1	rm
80 mm	3838527079820	5900076	bead	50 m	1	rm
100 mm	3838527079691	5900019	bead	50 m	1	rm
120 mm	3838527302676	5900143	bead	50 m	1	rm
130 mm	3838527573243	5900595	bead	25 m	1	rm
140 mm	3838527298504	5900142	bead	25 m	1	rm
150 mm	3838527428789	5900024	bead	25 m	1	rm
160 mm	3838527395890	5900075	bead	25 m	1	rm
JUBIZOL connector for alu base bead	3838527590714	5900832	carton	100 pieces		

JUBIZOL Spacer for installation of **ALU** base bead

Spacer for installation of ALU base bead



the application of ALU base bead.

Size	EAN code/piece	SAP code	Order unit	No. of products per unit
2 mm	3838527590721	5900833	carton	50 pieces
3 mm	3838527590738	5900834	carton	50 pieces
4 mm	3838527590745	5900835	carton	50 pieces
5 mm	3838527590752	5900836	carton	50 pieces
8 mm	3838527590769	5900837	carton	50 pieces
10 mm	3838527590776	5900838	carton	50 pieces
15 mm	3838527590783	5900839	carton	50 pieces

JUBIZOL PVC Corner bead with mesh

Corner bead with mesh



TOP CHOICE for reinforcement of 90° angles (interior

and exterior angles).

- It enables fabrication of even edges of reveals and outer corners
- It prevents damage on outer façade corners
- Length 2.5 m
- Mesh size: 150x100mm

EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
3831000246276	5900095	bead	125 m or 50 pieces	1	rm



Installation elements Meshes, profiles and beads

JUBIZOL Drip bead



TOP CHOICE for forming a drip edge at the transitions

from vertical to horizontal facade surfaces.

- It prevents water streaming from facade surface into window and door
- Length 2.5 m

EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
3838527080543	5900188	bead	50 m	1	rm

JUBIZOL Reveal bead

Reveal bead



TOP CHOICE for fabrication of joints between windows and doors with façade.

- It enables sealing of façade in the area of window and door frames
- It prevents the possibility of soaking at joints
- It follows façade elongations and prevents joints from cracking due to its elastic gasket
- It enables precise implementation of a joint, an even finishing line, and the possibility of temporary fixing of a protective film during façade implementation
- Length 2.4 m

EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
3838527590790	5900840	head	72 m	1	rm

JUBIZOL 2D Reveal profile

2D reveal profile



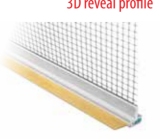
TOP CHOICE for fabrication of flexible contacts.

- Prevents formation of hairline cracks (allows 2D shifts)
- Length 2.6 m

	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
	3838527590806	5900841	bead	78 m	1	rm
antracit		5901547	bead	78 m	2	rm

JUBIZOL 3D Reveal profile

3D reveal profile



TOP CHOICE for fabrication of flexible contacts between

joinery and thermal insulation system.

- Prevents formation of hairline cracks (allows 3D shifts)
- Length 2.6 m

EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
3838527590813	5900842	bead	156 m	1	rm



Installation elements Meshes, profiles and beads

JUBIZOL Flexible corner bead

Flexible corner bead



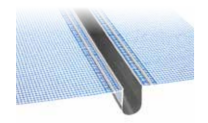
TOP CHOICE for treatment of corners larger than or smaller than 90°

- Flexible corner bead with welded alkaline resistant laminated glass fibre mesh
- Length 2.5 m/roll
- Mesh size: 100x100mm

EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
3838527590707	5900831	carton	25 m	1	rm

JUBIZOL Movement joint bead E

Movement joint bead for plane surfaces



TOP CHOICE for fabrication of dilatation joints

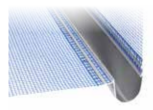
on plane façade surfaces.

• Length 2.5 m

EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
3838527590844	5900845	carton	62,5 m	1	rm

JUBIZOL Movement joint bead V

Movement joint bead for corner areas



TOP CHOICE for fabrication of dilatation joints

on corner areas.

• Length 2.5 m

EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
3838527086460	5900133	carton	62,5 m	1	rm

JUBIZOL Clip-on bead

Clip-on drip bead for ALU base bead



TOP CHOICE for mounting on ALU base bead.

- It prevents occurrence of cracks above the ALU base bead
- Extends the ALU base bead drip
- Length 2.5 m

EAN code/piece	SAP code	Order unit		UM
3838527590905	5900851	carton	62,5 m	rm



Installation elements Meshes, profiles and beads

JUBIZOL Drip bead light

Drip bead light



TOP CHOICE for making hidden drip edges above

openings and overhangs shorter than 2.5 m.

- It prevents water streaming from façade surface into window and door frames
- Length 2.5 m

EAN code/piece	SAP code	Order unit	No. of products per unit		UM
3838527653303	5902726	carton	62,5 m	1	rm

JUBIZOL PVC Starter drip bead

Starter drip bead between plinth and facade



TOP CHOICE for installation in the slot between plinth

and façade subsequently after fixing thermal insulation.

- With prefabricated drip edge
- Length 2.5 m

EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
3838527408163	5900215	carton	62,5 m	1	rm

JUBIZOL Shutter profile

Along shutter guideways



TOP CHOICE for fabricating flexible joints between

joinery and thermal insulation system.

- It enables precise joint implementation, even finishing lines, and the possibility of temporary fixing of a protective film during façade implementation
- Length 2.4 m

EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
3838527590899	5900850	carton	60 m	1	rm

JUBIZOL Stop end profile

Stop end profile



TOP CHOICE for finishing the render when we switch

over to another shade, another product, different material granulation, or to a different type of substrate.

- Profile width 6 mm
- Length 2 m

EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
3838527590837	5900844	carton	50 m	1	rm

Installation elements Meshes, profiles and beads

JUBIZOL Foam fill

PE foam profile with closed cell

Installation elements Other

TOP CHOICE for proper construction of dilatation slots

- Length 8 mm and 12 mm: 100 m



strip

structure

or joints of ceramic tiles, stone, etc.

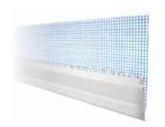
• Temperature resistant from -65°C to +105°C

- Length 20 mm: 50m

Size	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
3 mm	3838527590622	5900823	bunch	100 m	1	tm
12 mm	3838527590639	5900824	bunch	200 m	1	tm
20 mm	3838527590646	5900825	bunch	50 m	1	tm

JUBIZOL End profile for sheeting

For joints of facade and sheeting



TOP CHOICE for connection of roof trims into the façade

- It provides a flexible joint and prevents cracks
- Length 2.5 m

EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
3838527408187	5900216	carton	62,5 m	1	rm



Installation elements Other

JUBIZOL ALU drip bead for balconies

For joints of balcony or terrace



TOP CHOICE for installation on the edge of a balcony or terrace.

- It prevents water streaming along the front of the balcony or terrace
- Connector for ALU drip bead connecting element for ALU drip bead
- Finish for ALU drip bead finishing element for ALU drip bead for

	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
drip bead	3838527590868	5900847	bead	60 m	1	rm
bead connector	3838527590882	5900849	carton	1 piece	1	piece
bead finish	3838527590875	5900848	bundle	2 pieces (1 set)	1	set

JUBIZOL Expansion tape

Expansion sealing tape



TOP CHOICE for fast sealing of unevenly wide joints (5-10 mm wide slots).

- Vapour-permeable and waterproof
- Length 5.6 m

Size	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
15 x 6 mm	3838527590608	5900821	carton	20 pieces	1	piece
20 x 6 mm	3838527590615	5900822	carton	15 pieces	1	piece





JUBIZOL systems

JUBIZOL Premium

The most technologically advanced facade system



It is intended for thermal protection of passive, low-energy and more prestigious buildings, where we want to install the most sophisticated JUBIZOL facade system. The high water repellency and lower absorption of dirt, which are the result of nanotechnology results, enable the use of the system also on the façade surfaces of tall buildings exposed to precipitation.

However, if you opt for the »Advanced« solution and choose JUBIZOL Aerogel finish for the final plaster, which is based on hybrid technology, which combines the advantages of carbon and basalt fibers and contains light filler and Aerogel additives, you undoubtedly get the most technologically advanced facade system. which stands out for its above-average insulation efficiency, strength, durability and resilience.

Advantages of the system:

- Technologically advanced materials provide superior system characteristics, for which we offer a minimum 25-year warranty on thermalphysical properties of the system
- Self-cleaning properties and water repellence of the finishing coat provide long-term unchanged façade appearance, also in urban centres
- High water vapour permeability
- Long-term resistance to infection with algae and mould

JUBIZOL Micro air

Façade system that breathes

Thermal insulation façade system JUBIZOL Micro Air ensures high and safe water vapour permeability, as well as excellent thermal and sound insulation. The core of the system is an innovative perforated insulating board JUBIZOL EPS F-W2 or EPS F-G2, which ensures excellent and safe vapour permeability. With specially selected system components: mortar and silicate or silicone render finish, we have created a system which prevents condensation. Optimal water vapour permeability as well as excellent thermal and sound insulation of Micro Air system create pleasant and healthy climate conditions, which are the basis of well-being. JUBIZOL Micro Air system ensures easy installation when compared to classical systems based on mineral wool.

Advantages of the system:

- Excellent living conditions due to high vapour permeability of the system
- Excellent thermal insulation
- Long-term resistance to infection with algae and mould
- Good sound insulation





JUBIZOL systems

JUBIZOL Strong

Hail-resistant façade system



Recommended for buildings that require increased flexural and tensile strength of supporting layers of the system and increased resistance of façade surface to impact and perforation. Both are achieved by thickening and double reinforcement, as well as with a Basecoat specially manufactured for this purpose with micro-reinforcement accessories, which affect increased flexural and tensile strength. Thus we ensure a high system safety mainly against damage due to extreme weather (hail, extreme rainfall with strong wind) and vandalism, façade damage which can be caused by various animals, as well as damage due to major thermal elongation and shrinkage caused by the installation of render finishes in dark shades. A reinforced Basecoat is an economical preventive measure in all the described cases.

The JUBIZOL Strong system is ranked in the fourth, that is, the best class according to the requirements of the FM Approvals class 4473 of the Association of American Insurance Companies for roofing testing for hail impacts. This classification means that there is no visible damage on the system after an ice ball, 5 cm in diameter, impacts the façade perpendicular to the surface, at a speed of 140 km/h and a kinetic energy of 40 J.

Advantages of the system:

- Strong hail resistance
- Up to 10-fold increased resistance of façade surfaces to impact and perforation
- Large selection of façade shades and possible installation of specific ones also with Y<25 on larger surfaces due to double reinforcement
- Long-term resistance to infection with algae and mould

JUBIZOL MW

Customized mineral wool system

The thermal insulation façade system is designed for both lower buildings of up to 22 m and for higher buildings of over 22 m. Lamellas or boards from mineral (rock) wool can be used for the insulating cover and many types of JUBIZOL finishing materials are available for the finishing coat. The system is non-combustible; therefore it is useful for thermal protection of all buildings (also over 22 m) with the highest fire safety requirement. It is also distinguished by high water vapour permeability, which is highly desirable for most customers, while all the render finishes also provide the system with high protection against precipitation water despite its good water vapour permeability.

Advantages of the system:

- A selection of customized components
- High fire safety and good sound insulation
- Long-term resistance to infection with algae and mould

JUBIZOL EPS

Customized polystyrene-based thermal insulation system

The JUBIZOL EPS system is based on the knowledge and experience we have gained in the past four decades in the installation of more than 10 million m2 of contact façade thermal insulation systems on the insulation cover made of classic expanded polystyrene. The system meets the needs of the greatest number of customers. Implementation is easy, therefore it is the first choice of most professionals.

Advantages of the system:

- Selection of customized components with the right price-quality ratio
- The system with the lowest ΔOI3 environmental indicator important for life cycle assessment (LCA) studies
- A large selection of resistant shades in a smooth or trowelled structure
- Long-term resistance to infection with algae and mould
- Long-term colour durability



JUBIZOL Smooth

Additional JUBIZOL system solutions

JUBIZOL Smooth is contact facade thermal insulation system intended for fabrication of smooth facades. The system with a finishing coat of fine render JUBIZOL Finish S 1,0 mm is intended for thermal protection of new and thermal renovation of existing residential, commercial and other buildings up to 22 m high. JUBIZOL Smooth emphasizes simple surfaces of modern constructions, modern designs and adds a prestigious, distinguished appearance to older buildings when renovated. Suitable for all kinds of solid substrates. Buildings can have no or minimum protection of façade surfaces against precipitation. The system is also

suitable for the most demanding exploitation conditions, even in heavily polluted environments.

Advantages of the system:

- The surface of the thermal insulation system is completely levelled and smoothed
- The smooth facade of the building adds a prestigious and noble appearance
- Reduces the possibility of dirt accumulation on the facade surface

JUBIZOL Horizontal



JUBIZOL Horizontal is a contact thermal insulation system with a ceramic tile finish for exterior tread floor surfaces (balconies, terraces ...). It can be installed on new and old buildings to fulfil the requirements for sufficient and efficient thermal insulation and to ensure proper protection of floor surfaces against precipitation water and other environmental loads. Installation of JUBIZOL Horizontal system efficiently resolves the occurrence of thermal bridges on the façade through cold spots, such as balconies and terraces, where major thermal losses occur. Due to the fact that this is a thin-coat system, on which concrete floors (screed) in the thickness of 5 or more centimetres are not installed, its installation, despite the additional layer of thermal insulation, prevents an increased height of the floor. It is an excellent solution for adaptation of balconies and terraces, where we are limited by the existing height of the threshold of doors, balcony fences, stairs and various contact points with adjacent surfaces.

thermal insulation of the balcony slab and maintains the existing floor height





Additional JUBIZOL system solutions

JUBIZOL Passive



JUBIZOL Passive is a version of the JUBIZOL facade where the details are constructed and optimized for use in passive house or low-energy construction. These standardized details serve as assistance or instructions to architects, investors and contractors to achieve airtight buildings without thermal bridges. JUB is the first manufacturer of thermal insulation systems in Slovenia, with certified solutions for passive house construction, verified and certified by the Passivhaus Institute, as well as by Pasivna hiša consortium. The certificate by a recognized German institute guarantees suitability of passive implementation of facade systems JUBIZOL Strong, JUBIZOL Premium and JUBIZOL EPS.

Advantages of the system:

- 10 times less energy consumption than average existing buildings
- It prevents the occurrence of thermal bridges, the possibility of mould growth in interiors and ensures greater comfort of living
- It enables acquisition of various financial incentives: eco subsidies, favourable loans, grants, tax deductions ...



JUBIZOL EPD - ENVIRONMENTALLY FRIENDLY CONSTRUCTION

Sustainable use of natural resources and responsibility to future generations are our most important quide in the development and production of JUBIZOL facade systems.

We are proud to present the obtained environmental declaration:

Thermal insulation facade system JUBIZOL EPS and JUBIZOL MW

The Environmental Product Declaration (EPD) according to SIST EN ISO 14025 presents a uniformly measurable impact on the environment during the product life cycle. This provides a complex and reliable basis for sustainable construction.

By obtaining EPD certificates, we enable our partners to successfully compete and participate in projects where sustainable certificates / assessments are required (Green Public Procurement, requirements in standards: LEED, BREEAM, DGNB)







Reparation and renovation of vertical surfaces



Reparation

- When renovating buildings, the correct product is selected according to the type of damage and the type of substrate.
- Damage due to subsidence or aging of facades in classical façades or thermal insulation systems can be repaired with RENOVATION Render.
- RENOVATION Render is mainly used for resurfacing of cracked facade, interior and other roughly treated surfaces.
- Damage due to damp entering and desalination on wall and ceiling surfaces can be repaired with the JUBOSAN W system.
- The JUBOSAN W renovation system enables discharge of water vapour from the construction and loading of harmful substances in the pores intended for this purpose.



Micro-reinforced facade levelling compound

RENOVATION Render



Reparation

TOP CHOICE for smoothing of roughly treated facade surfaces, worn-out decorative (cracked) render finishes and treatment of walls from porous concrete.

- Prevents the cracks from spreading
- Contains fibres
- Exceptional elasticity
- Excellent water vapour permeability
- Excellent water repellence
- 1 It restores the appearance and functionality of the treated surface
- 2 It prevents cracking and is an excellent alternative to classic renders on demanding surfaces.
- 3 Possible installation of reinforcement mesh

Consumption: 1,4 kg/m² for 1 mm coat thickness

Period of use: at least 9 months



Water vapour permeability μ	< 30
Sd value	< 0,12 m (d=4 mm)
Fire response	A1
Coat thickness	up to 4 mm (in one coat
Colour	grev

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
grey	3831000200797	1002822	pallet	48	20	kg



Reparation

JUBOSAN W110

Renovation precoat



TOP CHOICE for precoat and increased adhesion in renovation of damp walls (old houses, churches, and other buildings without adequate waterproofing).

- Exceptionally effective in renovation of damp and salt-laden surfaces
- It provides excellent reinforcement and levels out the absorption of the substrate
- Excellent adhesion to the substrate
- Exceptional water vapour permeability
- It complies with WTA requirements
- 1 It prevents surface desalination
- 2 It improves living conditions
- 3 Easy to prepare and apply
- 4 Long pot life

7		כ	г	-		_	

grey	3831000200810	1002537	pallet	48

JUBOSAN W120



TOP CHOICE for surface levelling in renovation of damp walls (old houses, churches, and other buildings without adequate waterproofing).

• Exceptionally effective in renovation of damp and salt-laden surfaces

- Good thermal insulation
- Exceptional water vapour permeability
- Highly porous completely prevents capillary occurrences
- It complies with WTA requirements
- 2 It improves living conditions
- 4 Easy to prepare and apply

Consumption: 7 - 12 kg/m²

Period of use: at least 6 months



Recommended in the system:

JUBOSAN W120/130



Water vapour permeability µ	< 15
Sd value	< 0,45 m (for d=30mm)
Fire response	A1

Renovation basecoat



- 1 It prevents surface desalination
- 3 It can also be used as masonry mortar

Consumption: 14 kg/m² for 1 cm coat thickness

Period of use: at least 6 months



JUBOSAN W110/130



Consumption: 7 kg/m² for 1 cm coat thickness

JUBOSAN W 2K/3K

SILICATECOLOR

Quantity of air pores in fresh mortar

Water vapour permeability µ

Sd value

Colour

Fire response

Coat thickness

Recommended in the system:

JUBOSAN W110/120, JUBIZOL Fine render 1,0,

> 25 %

< 15

< 0.60 m (for d=40mm)

up to 3 cm (in one coat)

natural white

Recommended with:

Period of use: at least 6 months

Quantity of air pores in fresh mortar	> 20 %
Water vapour permeability µ	< 15
Sd value	< 0,45 m (for d=30mm)
Fire response	A1
Coat thickness	up to 3 cm (in one coat)
Colour	arev

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
grey	3838527442143	1002655	pallet	48	18	kg

JUBOSAN W130

Renovation render



TOP CHOICE for fine surface levelling in renovation of damp walls (old houses, churches, and other buildings without adequate waterproofing).

- Exceptionally effective in renovation of damp and salt-laden surfaces
- Exceptional water vapour permeability
- Excellent water repellence
- Highly porous completely prevents capillary occurrences
- It complies with WTA requirements
- Favourable thermal conductivity
- 1 It prevents surface desalination
- 2 Excellent whiteness
- **3** *It improves living conditions*
- 4 Possibility of applying larger thicknesses
- 5 Possibility of fine smoothing
- 6 Easy to prepare and apply

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
natural white	3831000200827	1002538	pallet	48	12	kg



Renovation of sites of historical and cultural interest

JUBOSAN NHL Base 110

Renovation precoat for absorbent surfaces





TOP CHOICE for precoat and increase of adhesion on absorbent surfaces when renovating buildings under

monumental protection (churches, historical buildings, protected buildings).

- High elasticity
- High diffusion and capillary openness
- Excellent adhesion to the substrate
- Possibility of regulating humidity in the room
- 1 It prevents surface desalination
- **2** *Very good climate conditions in the room*
- **3** *Restoring the appearance and functionality of the treated surface*
- 4 Easy manual and mechanical treatment
- 5 Long pot life

Consumption: 7 - 8 kg/m²

Period of use: at least 12 months



Recommended in the system:

JUBOSAN NHL

Recommended with:

JUBOSAN NHL Fill 120, JUBOSAN NHL Finish 130, JUBOSAN W





Consumption: 14 kg/m²/cm

Period of use: at least 12 months

Resistance to water vapour diffusion

Thermal conductivity

JUBOSAN NHL



Resistance to water vapour diffusion	$\mu \!=\! 9$
Thermal conductivity	0,40 W/mK
Reaction to fire	A1
Colour	creamy white

Recommended in the system:

JUBOSAN NHL Base 110, JUBOSAN NHL Finish 130,

u = 6

A1

0,36 W/mK

creamy white

Recommended with:

	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
creamy white	8057093676546	5901658	pallet	42	25	kg

JUBOSAN NHL Fill 120

Lime renovation plaster



TOP CHOICE for levelling of rough surfaces when renovating buildings under monumental protection (churches, historic buildings, protected buildings).

- High elasticity
- High diffusion and capillary openness
- Excellent adhesion to the substrate
- Possibility of regulating humidity in the room
- 1 It prevents surface desalination
- **2** *Very good climate conditions in the room*
- **3** *Restoring the appearance and functionality of the treated surface*
- 4 Easy manual and mechanical treatment
- 5 Long pot life
- 6 Possibility of installing a reinforcement mesh
- 7 Easy trowelling

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
creamy white	8057093676492	5901657	pallet	42	25	kg



JUBOSAN NHL

Lime renovation levelling compound



Finish 130

Renovation of sites of historical and cultural interest

TOP CHOICE for fine levelling of surfaces when renovating buildings under monumental protection (churches, historic buildings, protected buildings).

- High elasticity
- High diffusion and capillary openness
- Excellent adhesion to the substrate
- Possibility of regulating humidity in the room
- 1 It prevents surface desalination
- 2 Very good climate conditions in the room
- **3** Restoring the appearance and functionality of the treated surface
- 4 Easy manual and mechanical treatment
- 5 Long pot life
- 6 Possibility of installing a reinforcement mesh
- 7 Easy trowelling

Consumption: 3 - 4 kg/m²

Period of use: at least 12 months



Recommended in the system: JUBOSAN NHL

Recommended with:

JUBOSAN NHL Base 110, JUBOSAN NHL Fill 120, JUBOSAN W



Resistance to water vapour diffusion	$\mu = 9$
Thermal conductivity	0,38 W/mK
Reaction to fire	A1
Colour	creamy white

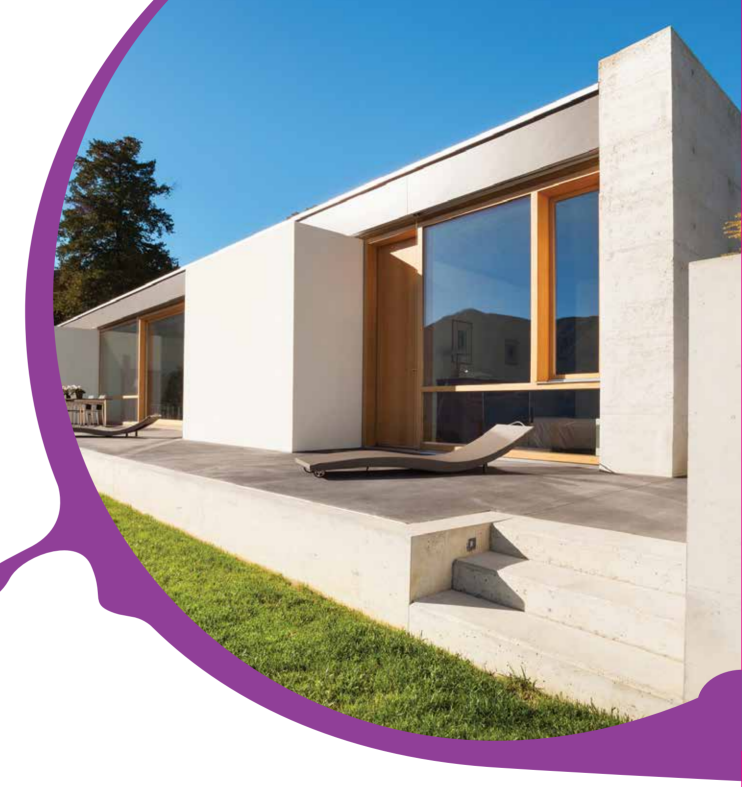
Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
creamy white	8057093676553	5901616	pallet	42	25	kg

The most common examples for install of JUBOSAN NHL-system:

Absorption of the substrate	Product	Consumption/m ²	
	JUBOSAN NHL Base 110	8,00 kg	
Absorbent substrate	JUBOSAN NHL Fill 120	4,00 kg	
(bricks, sandstone)	JUBOSAN NHL Finish 130	14,00 kg	
	SILICATECOLOR	300 ml	
	JUBOSAN W 110	7,00 kg	
Non-absorbent substrate	JUBOSAN NHL Fill 120	4,00 kg	
(dolomite stone, concrete)	JUBOSAN NHL Finish 130	14,00 kg	
	SILICONECOLOR	300 ml	







Protection of concrete surfaces

Guide to products for concrete surfaces

- Many concrete surfaces begin to show visible signs of decay over time, which can be the result of manufacturing, method of installation and concrete maturation or environmental loads.
- The correct structure and installation can greatly prevent damage to concrete. With the help of suitable materials for protection and repair of concrete surfaces, they are additionally protected.
- JUB offers a number of solutions for the protection of concrete surfaces, and the most recognizable coat is certainly TAKRIL.

Concrete paints





Product name	TAKRIL Classic	EPOKSIL
	Excellent paint for protecting concrete surfaces against deterioration.	Two-component epoxy concrete paint against chemical and mechanical wear.
Water-repellence	••••	••••
Protection of concrete against deterioration	••••	••••
Water vapour permeability	••••	•••
Variety of colour shades	••••	•••
Lifespan, resistance, durability	••••	••••
Resistance to chemicals	••••	••••
For surfaces	vertical and floor exterior and interior	vertical and floor interior
Catalogue page	129	130





Concrete paints

TAKRIL Classic Concrete protection paint



TOP CHOICE for highly durable protection of all interior and exterior concrete and other surfaces bound by

- Excellent protection of concrete surfaces against deterioration
- It prevents corrosion of concrete reinforcement and carbonation of
- Excellent anti-dust protection of vertical and floor concrete surfaces
- Excellent adhesion and coverage
- High CO. diffusion resistance
- Superior permanent water repellence
- Excellent resistance to atmospheric loads
- Resistant to short-term effect of (diluted) acids and lye
- Resistant to wear and tear
- It meets EN 1504-2 requirements
- 1 The most frequent choice
- 2 It extends the life span of concrete surfaces
- 3 Superior durability of shades (UV stability)
- 4 A wide range of colour shades
- 5 Protective coat of vertical surfaces in systems for protection and repair of concrete constructions.
- 6 Easy to apply
- 7 It can be applied either mechanically or manually
- 8 Wide range of use

Consumption: 180–200 ml/m² for two-coat application Period of use: at least 18 months

Tinting: Colour chart JUB FF: A-F .10 ready-to-use colour



Recommended with: AKRIL Emulsion / JUKOL Primer

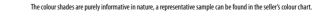








Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
1001	3838527569970	1003479	carton	6	0,75	I
2	3831000243367	1002951	carton	6	0,75	1
4	3831000243411	1002953	carton	6	0,75	I
5	3831000243435	1002954	carton	6	0,75	1
6	3831000243459	1002955	carton	6	0,75	I
7	3831000243480	1002956	carton	6	0,75	1
8	3831000243503	1002957	carton	6	0,75	I
9	3831000243527	1002958	carton	6	0,75	1
31	3838527487984	1002961	carton	6	0,75	I
101	3838527488004	1002960	carton	6	0,75	1
1001	3838527557984	1003483	carton	2	5	I
2	3838527059945	1002965	carton	2	5	1
6	3838527059983	1002966	carton	2	5	I
1001	3838527558028	1003386	plastic container		16	1
2	3838527259918	1002969	plastic container		16	I
Base	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
baza 1000	3838527556284	1003484	carton	2	4,50	I
baza 2000	3838527556291	1003485	carton	2	4,75	1
baza 1000	3838527558042	1003387	plastic container		14,40	I
baza 2000	3838527558059	1003486	plastic container		15,20	1





Concrete paints

EPOKSIL

Two-component epoxy concrete paint



TOP CHOICE for superior protection of heavily exposed interior floor and wall surfaces, where superior resistance to chemical and mechanical wear and tear is required.

- It protects concrete against carbonation
- Superior CO₂ diffusion resistance
- Superior resistance to chemical and mechanical wear and tear (approximately ten times higher than in the strongest water-based acrylic paints)
- It complies with EN 13813
- Paint film is resistant to the effects of various aggressive liquids
- 1 Long-term protection
- 2 It can be applied either mechanically or manually
- 3 Easy to prepare, water-based, easy cleaning of tools

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
2	3838527301297	1002004	carton	2	6	kg
3	3838527301303	1002005	carton	2	6	kg
7	3838527301310	1002006	carton	2	6	kg
8	3838527301334	1002007	carton	2	6	kg
10	3939537301337	1002008	carton	2	6	ka

Consumption: 250–350 g/m² for two-coat application

Tinting: 5 colour shades according to colour charts JUB

Recommended with:

Period of use: at least 12 months

JUKOL Primer

Concrete paints



The colour shades are purely informative in nature, a representative sample can be found in the seller's colour chart.

8.2

Renovation of concrete surfaces

JUBOSAN C110

Anti-corrosive adhesive mortar





TOP CHOICE for protecting reinforcement and increasing adhesion of renovation mortar to concrete in the JUBOSAN C system.

- Protects the reinforcement against environmental loads
- Adhesive coat between the old and new surface
- Basis prior to the application of JUBOSAN C120
- Excellent adhesion
- 1 It provides a more long-term protection of damaged concrete constructions
- 2 Easy to prepare and apply

Consumption: 1,9 kg/m² for 1 mm coat thickness

Period of use: at least 6 months

Tinting: Colour chart JUB FF: A-F, 10 ready-to-use colour shades



Recommended with:

JUBOSAN C120/C130

Recommended in the system:JUBOSAN C 3 K system for renovation of concrete



Anti-corrosion characteristics	They meet the requirements of point 6.2 of EN 15183:2006
Tear strength on concrete	> 2,5 Mpa
Colour	grey
Thickness (in one-coat application)	up to 1 mm

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
grey	3838527472157	1002445	pallet	48	20	kg

JUBOSAN C120

Coarse reprofiling mortar



TOP CHOICE for reprofiling and mending of construction damages of concrete elements in the JUBOSAN C system.

- Excellent mortar for construction repairs (SIST EN 1504-3) class R3
- Possible application in thickness of up to 4.5 cm
- It contains fibres that prevent shrinking
- Excellent adhesion
- 1 It provides a more long-term protection of damaged concrete constructions
- 2 Easy to apply
- 3 Excellent thixotropy especially suitable for applying on slanting, vertical and overhead surfaces

Consumption: 20 kg/m² for 1 cm coat thickness

Period of use: at least 12 months



Recommended with: JUBOSAN C120/C130

Recommended in the system: JUBOSAN C 3 K system for renovation of concrete surfaces



Tear strength on concrete	> 2 Mpa
Compressive strength	> 45 Mpa
Elastic modulus	> 15 Gpa
Colour	grey
Thickness (in one-coat application)	up to 4,5 cm

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
grey	3838527586601	5900727	pallet	48	25	kg

JUBOSAN C130

Concrete façade filler



TOP CHOICE for fine treatment of concrete surfaces in JUBOSAN C system.

- Excellent mortar for construction repairs (SIST EN 1504-3) class R3
- Exceptional thixotropy
- Excellent adhesion
- 1 It provides a more long-term protection of damaged concrete constructions
- **2** Easy to apply
- 3 Excellent thixotropy especially suitable for applying on slanting, vertical and overhead surfaces

Consumption: 2 kg/m² for 1 mm coat thickness

Period of use: at least 12 months



Recommended with: JUBOSAN C120/C130

Recommended in the system: JUBOSAN C 3 K system for renovation of concrete surfaces



Tear strength on concrete	> 2 Mpa
Compressive strength	> 40 Mpa
Elastic modulus	> 15 Gpa
Colour	grey
Thickness (in one-coat application)	up to 5 mm

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
grey	3838527586472	5900725	pallet	48	25	kg



Guide to products for waterproofing and installation of ceramics

- Wall and floor surfaces lined with ceramic tiles/clinker/glass mosaic offer better protection against water wetting and mechanical damage. They enable easy cleaning and maintenance.
- Adhesives for ceramics differ according to their characteristics or satisfaction of standard requirements, as well as various techniques of their application onto a substrate.
- Tile joint fillers provide connection between individual tiles and also affect the aesthetic image of the installed ceramics and their usability.
- More demanding buildings/rooms (bathrooms, terraces) require, in addition to the ceramic lining, also adequate
 protection from the intrusion of running water into the construction, which is carried out by applying a
 waterproof compound.

Hydrosol products











					A COLOR OF THE PARTY OF THE PAR	
Product name	HYDROSOL Express 1K	HYDROSOL Superflex 2K	HYDROSOL Elastic	HYDROSOL Classic	HYDROSOL Decor base	HYDROSOL Decor floor
Distinctive characteristic and purpose	Interior elastic waterproof compound for waterproofing under ceramic linings and for decorative purposes.	Elastic 2K waterproof compound for the most exposed surfaces with optional installation in the JUBIZOL systems.	Suitable for contact with drinking water.	Watertight compound suitable for contact with drinking water	Water-repellent mass for decorative protection of wet rooms.	
Adhesion to substrate	••••	••••	••••	••••	••••	••••
Ready for further treatment	••••	••••	••••	••••	••••	••••
Coverage	••••	••••	••••	••••	••••	••••
•	••••	••••	••••	•••	••••	••••
Suitable for use of sealing tapes	YES	YES	YES	NO	NO	NO
Catalogue page	138	138	139	139	137	136

Akrinol adhesives













			See			
Product name	AKRINOL Flex	AKRINOL Elastic	AKRINOL Uniflex	AKRINOL Uniflex White	AKRINOL Uniflex Rapid	AKRINOL Classic
Distinctive characteristic	Flexible adhesive for highly exposed surfaces with extended pot life.	Elastic adhesive for more exposed interior and exterior surfaces.	For more exposed interior and medium exposed exterior surfaces, suitable for renovation.	Improved white medium-layer adhesive for fixing transparent surfacing and white stone.	Improved quick-setting adhesive for ceramics, where we need fast further processing.	Adhesive for ceramics and porous concrete, also suitable for surfaces with floor heating
Adhesion to substrate	••••	••••	••••	••••	••••	••••
Surface load	••••	••••	••••	••••	•••	•••
Application characteristics	••••	••••	••••	••••	••••	••••
Elasticity	••••	••••	••••	••••	•••	•••
Surface demands	Heavily exposed and highly frequented interior and exterior surfaces.	More exposed interior and exterior surfaces.	Heavily exposed interior and medium exposed exterior surfaces.	More exposed interior and medium exposed exterior surfaces.	More exposed interior and medium exposed exterior surfaces.	More exposed interior and less exposed exterior surfaces.
Catalogue page	141	141	142	143	142	143

Akrinol tile joint fillers





		*
Product name	AKRINOL Fugamix	AKRINOL Fugalux
Distinctive characteristic and purpose	Highly flexible dispersion tile joint filler for the most exposed surfaces in over 300 shades.	Tile joint filler with excellent resistance to algae and mould development and improved hydrophobic protection.
Water-repellence	••••	••••
Variety of colour shades	••••	•••
Durability of shades	••••	••••
Elasticity	••••	••••
Surface demands	For heavily exposed interior and exterior surfaces.	For more exposed interior and exterior surfaces.
Catalogue page	144	145





Preparation of surface

AKRINOL Super grip

Special primer for smooth and







TOP CHOICE for smooth and non-absorbent surfaces where superior grip (ceramic tiles, metal, bitumen glass, latex paint, OSB boards) is required.

- It significantly increases the coarseness of substrate
- Contains fibres
- It improves adhesion
- It equalises the surface
- Ouick drving



- 2 Filling micro cracks
- **3** Constant mixing is not required (does not separate)
- 4 Enables quick application of the next coat
- 5 Exceptional efficacy
- **6** Enables application on the most demanding surfaces

8605022125773

7 Multipurpose use					
EAN code/piece	SAP code		No. of products per unit		UM
3838527589428	1010157	carton	8	2	kg

Decorative watertight compounds

HYDROSOL Decor floor

Decorative floor-waterproofing compound







TOP CHOICE for decorative protection of floors exposed to water and humidity, in particular for new bathrooms but also for renovation.

1006903

- Install of the decorative 'topping' appearance in a selected colour shade
- Suitability for floors confirmed with slip resistance measurements
- Accomplished water repellence
- Possible tinting
- Easy application
- 1 Price-efficient in comparison to traditional ceramic tiling
- **2** Simple renovation of bathrooms or similar areas even without removal of old tilina
- 3 Resistance to positive water pressure
- 4 Exquisite, trendy look
- 5 Easy maintenance
- 6 Quick and easy application

Consumption: 1,7 kg/m²

Consumption: 100- 150 g/m²

Period of use: at least 12 months

compounds

Drying time, suitable for further treatment (h)

being washed out by precipitation water (h)

Drying time to achieve resistance of the surface to ~ 24

Water absorption w₃₄ (kg/m²h^{0,5})

Adhesion (MPa)

Recommended with:

AKRINOL Uniflex/Elastic/Flex, JUBIZOL adhesives/

> 2

adhesive mortars, JUBOLIN/JUBOGLET levelling

Period of use: at least 12 months

Tinting: Colour chart JUB FF: C-F



Recommended with: HYDROSOL Polyurethane 2K, HYDROSOL Express 1K



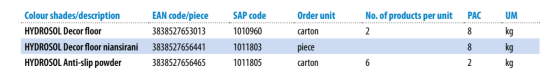








Slip rating	system HYDROSOL Decor floor + HYDROSOL Polyurethane 2K: comparable to R10 if quartz sand added to the basic system then increase to R11
Bridging cracks	> 1,49 mm





HYDROSOL Decor base

Decorative watertight compound







TOP CHOICE for decorative protection of vertical surfaces loaded with water and moisture.

Decorative watertight compounds

- Fully waterproof
- Possibility of tinting
- Easy application and grinding
- Possibility of additional protection with HYDROSOL Polyurethane 2K
- 1 Possible implementation of micro-topping
- **2** An affordable system without tiles
- **3** Easy to maintain
- 4 Ready-made
- 5 Quick further treatment

Consumption: 1.7 kg/m²

Period of use: at least 12 months

Tinting: Colour chart JUB FF



Recommended with:

HYDROSOL Polyurethane, HYDROSOL Express 1K, JUPOL Strong/Gold







Minimum coat thickness (mm)

Drying time, suitable for further treatment (h)

	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
NEW	3838527604121	1009107			8	kg
HYDROSOL Decor tinting		1010221			8	kg

HYDROSOL Polyurethane 2K

Highly durable two-component



TOP CHOICE for protecting surfaces with increased loads of moisture, water and mechanical rubbing.

- Fully waterproof
- High resistance to mechanical rubbing
- Resistance to chemicals
- UV resistance
- 1 Easy to maintain
- 2 Very long lifetime
- **3** *Resistance to mould and algae*
- 4 Easy installation
- 5 Low consumption
- 6 Quick drying

Consumption: 0,13 kg/m²

Period of use: at least 12 months



HYDROSOL Decor base, HYDROSOL Express 1K, JUPOL Strong/Gold









EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
3838527650333	1009701	plastic container		2,25	kg



Watertight compounds

HYDROSOL Express 1K

Ready-to-use watertight compound



TOP CHOICE for demanding interior surfaces such as waterproofing under ceramic linings in the bathroom and for implementation of a decorative finishing coat in rooms with high humidity.

- Easy to apply
- Quick drying
- High elasticity already at 1 mm
- 1 An affordable system without tiles
- **2** Algae and mould resistance
- 3 Faster implementation quick installation of the next coat
- 4 Ready to use
- 5 Low consumption
- 6 Easy installation with various tools

Consumption: 1,3 kg/m² for 1 mm

Period of use: at least 12 months



Recommended in the system: HYDROSOL Express, HYDROSOL Renovation

Recommended with:

AKRINOL Super grip, HYDROSOL Sealing strips/ sheets, JUPOL Strong



Minimum thickness for achieving water tightness 1 mm

Allowed water pressure

EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
3838527594187	1006975	carton	2	5	kg

HYDROSOL Superflex 2K

Elastic 2K watertight compound



TOP CHOICE for more demanding interior and exterior surfaces such as swimming pools, terraces, bathrooms and for plinth treatment in façades.

- Excellent filling of cracks of up to 0.75 mm
- Easy to apply
- Very good adhesion
- High elasticity at a thickness of 2 mm
- Superior water-repellence
- Protection against positive and negative water pressure
- Included into ETA 09/0393 JUBIZOL EPS
- 1 Long-lasting waterproof protection
- 2 It prevents concrete degradation
- 3 It can be applied in only 2 coats
- 4 Universal use
- 5 Exceptionally easy to apply
- 6 It has no corrosion effect on iron
- 7 Possible direct application on EPS

Consumption: 1,5 kg/m² for 1 mm

Period of use: at least 12 months



Recommended in the system: HYDROSOL Bathroom, plinth in JUBIZOL systems, JUBIZOL Horizontal

Recommended with:

HYDROSOL Sealing strips/sheets, AKRINOL Flex/ Elastic, AKRINOL Flex/Elastic





Minimum thickness for achieving water tightness	2 mm
Allowed water pressure	3 bar





Watertight compounds

HYDROSOL Elastic

Elastic watertight compound



TOP CHOICE for more demanding interior and exterior surfaces such as balconies, terraces and in facilities where

drinking water (water tanks) is obtained and stored.

- High elasticity
- Excellent adhesion
- Excellent water repellence
- Acquired certificate of suitability for contact with drinking water
- Protection against positive and negative water pressure
- 1 It prevents efflorescence on joints and surfaces of porous linings
- 2 Low radon permeability
- **3** *It prevents concrete degradation*
- 4 Easy to install
- 5 Possibility of imprinting the mesh and sealing strips
- 6 A wide range of usability
- 7 Excellent adhesion also to old ceramics

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
grey	3838527301556	1002289	bag		18	kg

HYDROSOL Classic

Watertight compound



TOP CHOICE for less demanding interior and exterior rigid surfaces, such as support walls, fences and for protection of other horizontal surfaces against the intrusion of floor damp.

- Easy installation
- Good watertightness
- Easy to treat
- Acquired certificate of suitability for contact with drinking water
- Protection against positive water pressure, and on monolithic concrete constructions also against negative water pressure
- 2 It enables final levelling of the surface suitable for overpainting
- **3** Easy to install

Colour shades/description	EAN koda/kos	SAP code	Order unit	No. of products per unit		ME
grey	3838527301532	1002290	bag		20	kg
	3838527558110	1003710	hag		5	ka

Consumption: 1,5 kg/m² for 1 mm

Period of use: at least 12 months



Recommended in the system:

Recommended with:

HYDROSOL Sealing strips/sheets, AKRINOL Flex/



Minimum thickness for achieving water tightnes	s 3 mm
Allowed water pressure	1.5 har

Period of use: at least 12 months

Consumption: 1,5 kg/m² for 1 mm





Alla	
• • • • • • • • • • • • • • • • • • • •	
Minimum thickness for achieving water tightness 3 mm	



Sealing strips and sheets

HYDROSOL Selfadhesive sealing dilatation cracks.







- Easy installation (pre-application of waterproofing compound is not required)
- Good adhesion
- Possible use when installing exterior sills

• Excellent alkaline and temperature resistance

Very good elasticity

EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
3838527596761	5901020	carton	roll 10m	1	rm

HYDROSOL Sealing strip 120



TOP CHOICE for all joints and corners where major deformations are expected and for elastic sealing of dilatation cracks.



Recommended in the system: HYDROSOL Bathroom/Balcony/Express/

Recommended in the system:

HYDROSOL Bathroom/Balcony/Express/

HYDROSOL Superflex 2K, HYDROSOL Elastic.

Recommended with:

HYDROSOL Express 1K

Recommended with:

HYDROSOL Superflex 2K, HYDROSOL Elastic, HYDROSOL Express 1K

Recommended in the system:

HYDROSOL Bathroom/Balcony/Express/

HYDROSOL Superflex 2K, HYDROSOL Elastic.

Recommended in the system:

HYDROSOL Bathroom/Balcony/Express/

HYDROSOL Superflex 2K, HYDROSOL Elastic,

Recommended with:

HYDROSOL Express 1K

Recommended with:

HYDROSOL Express 1K

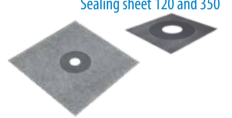
Excellent adhesion

Exceptional elasticity

	AN code/piece	SAP code		No. of products per unit		UM
	838527397191	5900200	carton	roll 50m	1	rm
3	838527422459	5900221	carton	roll 10m	1	rm

HYDROSOL Sealing sheet

Sealing sheet 120 and 350



HYDROSOL Outer corner element



TOP CHOICE for sealing all wall penetrations, installation connections and drains.

- Very good elasticity
- Excellent adhesion
- Easy installation
- Excellent bond with waterproof compound on the entire sealing surface.

EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
3838527397252	5900203	carton	20	1	piece
3838527397276	5900204	carton	10	1	niece

TOP CHOICE for reinforcement and as sealant in corners

under ceramic covers, because the outer corners must be imprinted into an appropriate sealant over the entire surface.

- Exceptional elasticity
- Excellent adhesion
- Excellent alkaline and temperature resistance

EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
3838527397238	5900202	carton	20	1	piece



Sealing strips and sheets

HYDROSOL Inner corner element

Inner corner element



TOP CHOICE for reinforcement and as sealant in corners under ceramic covers, because the inner corners must be imprinted into an appropriate sealant over the entire surface.

- Exceptional elasticity
- Excellent adhesion
- Excellent alkaline and temperature resistance

EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
3838527397214	5900201	carton	20	1	piece



Ceramic tile adhesives

AKRINOL Flex

Flexible adhesive for ceramics



TOP CHOICE for heavily exposed interior and highly frequented exterior areas, where major temperature and physical loads are expected (shopping centres, schools, exterior dark ceramics, floor heating surfaces, pools, terraces).

- Superior flexibility S1 for extreme loads
- Extended pot life
- Superior adhesion
- 1 Possibility of resisting heavy loads
- 2 A very long life span
- 3 Extended pot life
- 4 Easy application and treatment

Consumption: 2 - 3 kg/m² Period of use: at least 12 months



Recommended with:

AKRINOL Super grip, AKRINOL Fugamix, HYDROSOL Express 1K

HYDROSOL Bathroom, AKRINOL Flex base

Recommended in the system:

HYDROSOL Superflex 2K, HYDROSOL Elastic.

HYDROSOL Bathroom/Balcony/Express/

Recommended with:

HYDROSOL Express 1K



Classification	C2TE S1
Composition	based on cement, polymeric and other special

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
grey	3838527428321	1000148	bag	42	25	kg
grey	3838527652061	1010800	bag	4	5	kg

AKRINOL Elastic

Elastic adhesive for ceramics





TOP CHOICE for heavily exposed interior and exterior surfaces, where higher physical and temperature loads are expected (floor heating surfaces, garages, balconies, stairs).

- Useable on heavily exposed parts
- Excellent elasticity
- Superior adhesion
- 1 Possibility of resisting heavy loads
- 2 A very long life span
- 3 Easy application and treatment
- 4 Long pot life

Consumption: 2 - 3 kg/m²

Period of use: at least 12 months for 5-kg or 6 months za 25-kg packing



Recommended in the system: HYDROSOL Balcony, AKRINOL Revital

Recommended with:

AKRINOL Super grip, AKRINOL Fugamix, HYDROSOL Superflex 2K



Classification	C2T S1
Composition	based on cement, polymeric and other special additives

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
grey	3838527652825	1010936	bag	42	25	kg
grey	3831000200742	1000146	bunch	4	5	kg



Ceramic tile adhesives

AKRINOL Uniflex

Universal flexible adhesive for ceramics



TOP CHOICE for more exposed interior surfaces (such as garages, floor heating surfaces) and less exposed exterior surfaces, suitable for renovations.

- Excellent adhesion
- For fixing onto old ceramic linings
- Good elasticity
- 1 Long life span
- **2** Easy application and treatment
- 3 Long pot life

Consumption: 2 - 3 kg/m²

Period of use: at least 12 months



Recommended in the system: HYDROSOL Balcony, AKRINOL Revital

Recommended with:

AKRINOL Super grip, AKRINOL Fugamix, HYDROSOL Superflex 2K



Classification C2TE

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
grey	3838527560342	1003762	bag	42	25	kg

AKRINOL Uniflex rapid

Improved rapid set tile adhesive



TOP CHOICE for heavily loaded interior (staircase, hallways, garages) and medium-loaded exterior surfaces, where guick further processing is required.

- Walk-on stability after 2 hours
- Possible further treatment after 4 hours
- Excellent adhesion
- Good elasticity
- 1 Possibility of quick use of rooms
- 2 Long lifetime
- 3 Quick foot traffic
- 4 Decreased vertical sagging

Consumption: 2 - 3 kg/m²

Period of use: at least 6 months



Recommended with: AKRINOL Super grip, AKRINOL Fugalux, HYDROSOL



Sec. 1		EN 12004

Classification	C2FTE
Composition	based on rapid setting cement, polymers and additives for accelerated binding

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
arev	3838527650302	1009691	han	47	25	ka



Ceramic tile adhesives

AKRINOL Uniflex white

White medium-coat improved tile



TOP CHOICE for more loaded interior (staircase, hallways, garages) and medium-loaded exterior surfaces, especially for attachment of transparent tiling as well as white stone and marble.

- Possible application of up to 10 mm
- Excellent adhesion
- Good elasticity
- 1 There is no discolouration of lighter joint fillers
- **2** It prevents the substrate from being visible under transparent linings
- 3 Possibility of levelling minor uneven parts
- 4 Extended pot life
- 5 Saving time when cleaning grout

Consumption: 2 - 3 kg/m²

Period of use: at least 12 months



Recommended in the system: AKRINOL Extra light

Recommended with:

AKRINOL Super grip, AKRINOL Fugalux



 COTE

assification									C2)	Ī													
		٠			٠	٠				٠	٠			٠	٠				٠		٠						٠	٠		

based on white cement and polymeric additives

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3838527604664	5901120	bag	42	25	kg

AKRINOL Classic

Adhesive for ceramics



TOP CHOICE for more exposed interior (surfaces with floor heating) and less exposed exterior surfaces, suitable also for fixing of porous concrete blocks.

- For interiors and exteriors
- Exceptionally good adhesion
- 1 Ideal price-quality ratio
- 2 Easy application and treatment
- 3 Universal use

grey

Consumption: 2 - 3 kg/m²

Period of use: at least 12 months

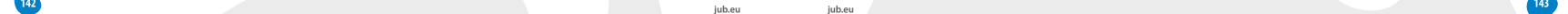


based on cement



Classification	C1T
	.

lour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
y	3838527652818	1010934	bag	42	25	kg
y	3831000200292	1000151	bunch	4	5	kg





Tile joint fillers

AKRINOL Fugamix

Highly flexible dispersion tile joint filler



TOP CHOICE for heavily exposed interior and exterior surfaces (shower cabins, terraces, balconies, staircases, surfaces with floor heating).

- More than 300 colour shades available
- Ready to use
- Suitable for resurfacing of existing joints
- Additional protection against algae and mould
- Superior flexibility
- Superior water-repellence
- Resistant to more aggressive cleaners
- **1** A large choice of colour shades and so possibility of combination in the interior and exterior
- 2 Refreshment of old joints
- 3 Ready to use
- 4 The tile joint filler can be applied in several coats

Consumption: 0,5 - 1,5 kg/m²

Period of use: at least 12 months

Tinting: Colour chart JUB FF: 315 selected colour shades.



Recommended in the system:

JUBIZOL Horizontal, HYDROSOL Balcony, HYDROSOL Bathroom, AKRINOL Flex base

Recommended with:

AKRINOL Flex, AKRINOL Super grip, HYDROSOL



Joint width	6 mm
Compressive strength	> 40 MPa
Classification according to SIST EN 13888	DG2ArW S2

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
	3838527589510	1004466	carton	8	3	kg
tinting			carton	8	3	kg





Tile joint fillers

AKRINOL Fugalux

Flexible tile joint filler





TOP CHOICE for more exposed interior and exterior surfaces (shower cabins, highly frequented surfaces, surfaces with floor heating)

- Excellent flexibility
- Superior water-repellence
- Additional protection against algae and mould
- Increased resistance to abrasion
- 1 Excellent resistance to environmental loads (algae/mould formation, abrasion, water absorption)
- 2 Very good application characteristics

Consumption: 0,5 - 1,5 kg/m²

Period of use: at least 24 months

Tinting: 20 ready-to-use colour shades



Recommended in the system: HYDROSOL Bathroom, AKRINOL Restore, AKRINOL

Recommended with:

AKRINOL Elastic, AKRINOL Super grip, HYDROSOL



10 mm
> 20 MPa
CG2ArW

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
10 White	3838527394565	1002252	carton	6	2	kg
11 Jasmin	3838527399362	1002253	carton	6	2	kg
12 Ivory	3838527399379	1002254	carton	6	2	kg
13 Beige	3838527399386	1002255	carton	6	2	kg
14 Manhattan	3838527394572	1002256	carton	6	2	kg
18 Brown	3838527399423	1002260	carton	6	2	kg
20 Chestnut	3838527399447	1002262	carton	6	2	kg
22 Sky Blue	3838527399461	1002264	carton	6	2	kg
25 Caramel	3838527399492	1002267	carton	6	2	kg
111 Natura	3838527586687	1005572	carton	6	2	kg
112 Cream	3838527586700	1005573	carton	6	2	kg
113 Vanilla	3838527586724	1005574	carton	6	2	kg
251 Sienna	3838527586748	1005575	carton	6	2	kg
211 Red	3838527586762	1005576	carton	6	2	kg
221 Ocean	3838527586786	1005577	carton	6	2	kg
171 Grass	3838527586809	1005578	carton	6	2	kg
141 Silver	3838527586823	1005579	carton	6	2	kg
142 Antracite	3838527586847	1005580	carton	6	2	kg
143 Graphite	3838527586861	1005581	carton	6	2	kg
151 Black	3838527586885	1005582	carton	6	2	kg
10 White	3838527394589	1002272	carton	4	5	kg
14 Manhattan	3838527401942	1002273	carton	4	5	kg



113 Vanilla

10 White

112 Cream





251 Sienna



13 Beige

211 Red



14 Manhattan

221 Ocean



18 Brown

171 Grass



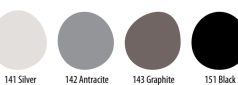
20 Chestnut



22 Sky Blue









The colour shades are purely informative in nature, a representative sample can be found in the seller's colour chart.

jub.eu



Sealants

JUBOFLEX Silicone









TOP CHOICE for sealing cracks in damp rooms (bathrooms, kitchens, shower cabins) where permanently elastic protection against formation of algae and mould is required.

- Increased algae and mould resistance
- Exceptional elasticity even in extreme temperatures
- Permanently elastic sealing
- It does not cause corrosion
- UV resistant

1 Reduced possibility of surface infection before the formation of algae and

- **2** It prevents the spread of corrosion on damaged metal surfaces
- **3** *Installation of glass into wooden, aluminium or pvc frames*
- 4 Multipurpose use
- 5 Excellent adhesion to most building materials

Period of use:at least 15 months

Tinting: 11 ready-to-use colour shades



Recommended in the system: HYDROSOL Bathroom, HYDROSOL Balcony, vsi AKRINOL sistemi

Recommended with:

AKRINOL Fugamix/Fugalux, AKRINOL Flex/Elastic/ Uniflex

Shrinkage while hardening

Strength	15 - 25 Mpa
Elastic modulus	0,25 - 0,40 Mpa
Elongation at rupture	300 - 400%
Temperature resistance	- 40°C to + 180°C

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3838527407890	5901243	carton	12	300	ml
ivory	3838527407913	5901247	carton	12	300	ml
beige	3838527407937	5901242	carton	12	300	ml
manhattan	3838527407951	5901245	carton	12	300	ml
caramel	3838527408019	5901244	carton	12	300	ml
transparent	3838527421582	5901248	carton	12	300	ml
jasmin	3838527650906	5902356	carton	12	300	ml
antracite	3838527650920	5902357	carton	12	300	ml
silver	3838527650944	5902358	carton	12	300	ml
brown	3838527650968	5902359	carton	12	300	ml
black	3838527650982	5902360	carton	12	300	ml
graphite	3838527651088	5902372	carton	12	300	ml



The colour shades are purely informative in nature, a representative sample can be found in the seller's colour chart.



JUBOFLEX MS

Polymer sealing-adhesive compound





Sealants

TOP CHOICE for fixing and sealing elements on exposed and heavily loaded interior and exterior surfaces (façades, installation of exterior sills, dilatations, roofing metal sheets)

- UV resistant
- Solvent-free
- Exceptional elasticity
- 1 It can be overpainted with most aqueous, epoxy and polyurethane paints
- **2** Extremely resistant to ageing (preserving elasticity)
- **3** Without unpleasant odour while drying

Period of use: at least 12 months

Tinting: white, grey



Recommended in the system:

all JUBIZOL systems, HYDROSOL Express, HYDROSOL Renovation

Recommended with:

JUBIZOL decorative render finishes, JUPOL interior paints, all façade paints, all concrete paints

Shrinkage while hardening	< 1%
Strength	15 - 20 Mpa
Elastic modulus	0,20 - 0,30 Mpa
Elongation at rupture	500 - 700%
Temperature resistance	- 40°C to + 90°C

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
white	3838527408057	5901240	carton	12	290	ml
grey	3838527408064	5901241	carton	12	290	ml



The colour shades are purely informative in nature, a representative sample can be found in the seller's colour chart.

JUBOFLEX Acryl

Acrylic sealant







TOP CHOICE for filling joints between gypsumcardboard and solid parts of buildings in interiors that need to be overpainted.

- It can be overpainted with interior paints
- Solvent-free
- Excellent elasticity
- 1 Best value for money
- 2 It increases joint durability
- 3 It can also be used on non-dry surfaces
- 4 Excellent adhesion to most building materials

Period of use: at least 12 months

Tinting: white



Strength	20 - 25 Mpa
Elongation at rupture	300 - 400%
Temperature resistance	- 20°C to + 75°C

EAN code/piece 3838527408033 5901239 300 carton

jub.eu jub.eu **HYDROSOL** Decor

A wall treatment system that

effectively replaces ceramic tiles

HYDROSOL systems

Decorative waterproof system to protect wet and damp surfaces and effectively replaces the classic ceramic tiles on wall surfaces. The main advantages of the system are exceptional waterproof protection, complete water repellency and ease of use in renovations. A great advantage of the system is that due to the increased protection against the appearance of algae and mould, it is very easy to maintain and clean the system. The system is also adorned with an exceptional aesthetic aspect and immense possibilities of combining colour shades.

Usability:

- Due to its excellent waterproof protection and mechanical resistance, it can be applied to the most polluted surfaces with moisture and water, such as e.g. bathrooms with all elements, kitchens, hallways, stairs, ... It can also be applied in rooms where there is a need for increased resistance to abrasion and cleaning.
- The excellent adhesion of the material allows it to be performed on various surfaces. It can be applied directly to concrete or lime-cement plaster, or it can be used on gypsum boards and other elements of drywall construction. In renovations, it can be applied directly to existing ceramic coating.
- One of the biggest benefits of decortopping is easy cleaning. Because it is laid seamlessly, there are no joints as in the classic version with ceramic tiles, where dirt could accumulate. Therefore, it is easy to clean with classic cleaners. In this way, sealants are additionally protected, which prolongs their lifespan and additionally protects them from the appearance of algae and mold.

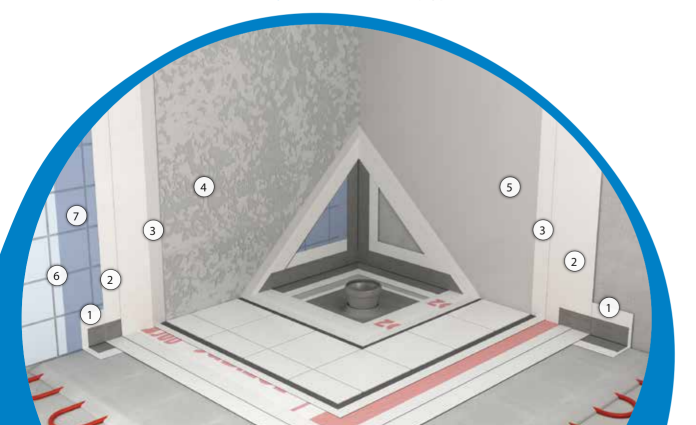
Consumption calculations for installing ceramics in HYDROSOL Decor system

Product	Consumption kg/m ²
AKRINOL Super grip	0,12
HYDROSOL Express 1K	1,3
HYDROSOL Sealing tape or sheet	
HYDROSOL Decor Base	1,7
HYDROSOL Polyurethane 2K	0,13

- 1. Waterproofing of penetrations and corners: HYDROSOL Sealing tape or sheet
- 2. Basic waterproofing: HYDROSOL Express 1K
- 3. Decorative waterproofing: HYDROSOL Decor base (in case of a decorative technique, we tint it in the desired shade, otherwise we apply the uncoloured one)

jub.eu

- 4. Protective waterproofing: HYDROSOL Polyurethane 2 K
- 5. Decorative layer for smooth wall treatment: JUPOL Strong or JUPOL Gold + HYDROSOL Polyurethane 2K
- 6. Existing ceramic covering (when renovating)
- 7. Coating on non-absorbent surfaces: AKRINOL Super grip (for renovations)



9.8

HYDROSOL Bathroom

System for waterproofing and ceramic tiling in bathrooms

HYDROSOL systems

Construction of a bathroom — as one of the most frequently used and functionally most diverse rooms — needs sufficient time and careful preliminary planning. Waterproofing is an important element that must be taken into account in rooms where escape of water can also occur.

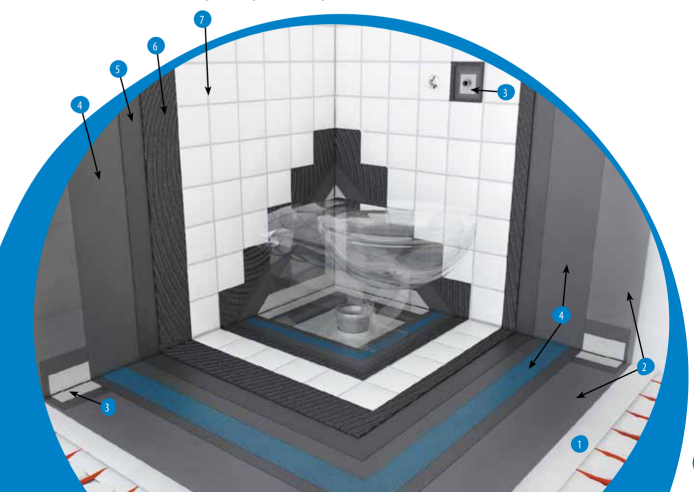
Usability:

- For bathrooms and other rooms where complete watertightness is required.
- The system can be used both for new buildings and for renovations if there are already existing linings on the floor and walls, AKRINOL Super Grip primer is used, as with the AKRINOL Restore system.
- With proper implementation of the system and use of sealing elements, we ensure maximum watertightness of the surface on which we install ceramic linings.

Consumption calculations for installing ceramics in HYDROSOL Bathroom system

Product	Consumption kg/m ²
JUKOL Primer	0,10
HYDROSOL Elastic or HYDROSOL Superflex	1,50
HYDROSOL Sealing tape or sheet	
HYDRIOSOL Superflex and reinforcement mesh	1,50
JUBIZOL Reinforcement mesh	1,10
HYDROSOL Elastic	1,50
AKRINOL Flex or AKRINOL Elastic	2,50
AKRINOL Fugamix	0,75

- 1. Primer (cement or lime-cement substrates): JUKOL Primer (1:1 dilution with water)
- 2. Waterproofing: 1. coat HYDROSOL Superflex, HYDROSOL Elastic or HYDROSOL Express (if we use Superflex or Express compound we can omit the application of the first coat)
- 3. Waterproofing: HYDROSOL Sealing tape or sheet
- 4. Waterproofing: 2. coat HYDROSOL Superflex, HYDROSOL Elastic or HYDROSOL Express + JUBIZOL reinforcement mesh (floor surfaces)
- 5. Waterproofing: 3. coat HYDROSOL Superflex, HYDROSOL Elastic or HYDROSOL Express
- 6. Attaching ceramics: AKRINOL Elastic, AKRINOL Flex or AKRINOL Uniflex
- 7. Grouting: AKRINOL Fugamix or AKRINOL Fugalux



HYDROSOL Wall

and retaining walls

Waterproofing system for supporting

HYDROSOL systems

Supporting and retaining walls have both a practical and aesthetic function. They represent retaining structures for the soil, while also providing some flat terrain. Supporting and retaining walls are an integral part of the surroundings of the building, but they also serve a decorative function, so their aesthetic appearance is also important. The difference between a retaining and supporting wall is that a retaining wall protects an engineered slope, while a supporting wall protects or supports an embankment.

Usability:

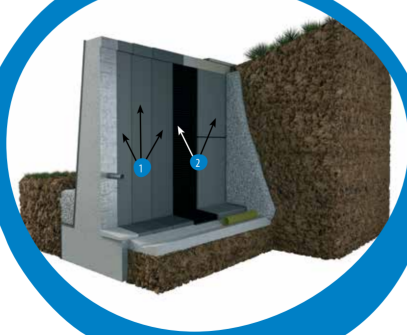
- With newly built supporting and retaining walls, as well as with renovations.
- With proper system implementation, the concrete is protected against atmospheric loads and ingress of water from behind the wall.
- Aesthetic treatment of the structure is achieved with suitable paint or decorative render finish.

Consumption calculations for installing ceramics in HYDROSOL Wall system

	Product	Consumption kg/m ²
•	JUKOL Primer	0,10
	HYDROSOL Classic (3x)	4,50
	EPS and dimpled membrane	
	TAKRIL Classic (2x)	0,19



- 1. Waterproofing: 3x application of HYDROSOL compound
- 2. Decorative protection: 2x Takril concrete paint



- 1. Waterproofing: 3x application of HYDROSOL Classic
- 2. Waterproofing protection

9.8

HYDROSOL systems

HYDROSOL Balcony

System for waterproofing and ceramic tiling on balconies and terraces

Balconies and terraces are exterior parts of buildings and are important parts of the facility, as they can serve as our contact with the exterior or as a space intended for spending our spare time. Due to their location, their surfaces are exposed to atmospheric loads (major temperature fluctuations, precipitation) as well as other environmental loads. Usually balconies are smaller than terraces and are integrated in the construction as a console, while terraces are adjacent to the building or on the building. The difference between a terrace and a balcony is that under a terrace, there are sometimes habitable (heated rooms) or partly habitable rooms (garages, basements), so the temperature differences between the room under the terrace and the exterior can be quite large.

Usability:

- For newly built balconies and terraces, and for renovation of balconies and terraces, where there is existing screed.
- To prevent the capillary pull of water from the substrate to the surface.
- When renovating balconies and terraces, or in systems without screed, we recommend the use of JUBIZOL Horizontal.

Consumption calculations for installing ceramics in HYDROSOL Balcony system

Product	Consumption kg/m²
JUBIZOL Adhesive mortar	4,50
JUBIZOL Corner bead	
HYDROSOL Elastic or HYDROSOL Superflex	1,50
HYDROSOL Sealing tape or sheet	
Reinforcement mesh	1,10
HYDROSOL Elastic	1,50
HYDROSOL Elastic or HYDROSOL Superflex	1,50
AKRINOL Flex or AKRINOL Elastic	2,50
AKRINOL Fugamix	0,75

- 1. Renovation or reinforcement of corners: JUBIZOL corner bead and JUBIZOL Adhesive mortar
- **2. Primer:** JUKOL Primer (1:1 dilution with water)
- 3. Waterproofing: 1. coat HYDROSOL Superflex or HYDROSOL Elastic (if we use Superflex compound we can omit the application of the first coat)
- 4. Waterproofing: HYDROSOL Sealing tape
- 5. Waterproofing: 2. coat HYDROSOL Superflex or HYDROSOL Elastic + JUBIZOL reinforcement mesh
- 6. Waterproofing: 3. coat HYDROSOL Superflex or HYDROSOL Elastic
- 7. Attaching ceramics: AKRINOL Elastic or AKRINOL Flex
- 8. Waterproofing: AKRINOL Fugamix



150

ub.eu



AKRINOL systems

Explanation of adhesive and joint filler classification

Most products in the AKRINOL group have a CE marking that ensures quality in accordance with all the regulations and norms applicable to building materials within the EU. This marking guarantees and confirms quality and high standards of the manufacturer in the research, development and production phase.

All AKRINOL products are manufactured according to the strictest European Standards (EN) that guarantee quality and safety.

Classification of adhesives for ceramic tiles and stone EN 12004:

- C1 Standard cement adhesives
- C2 Improved cement adhesives

Additionally, where specific characteristics of adhesives are important, the qualifications are as follows:

- T Adhesive with reduced slip
- E Adhesive with extended pot life

Classification of adhesives for ceramic tiles and stone EN 12002:

- Standard which prescribes the elasticity level of cement-based adhesives
- S1 Adhesive with increased flexibility of 2.5 mm deformability

Type of adhesive	Type and class	Description
AKRINOL Classic/Light	C1T	Standard cement based adhesive with reduced slip
AKRINOL Uniflex	C2TE	Improved cement based adhesive with reduced slip
AKRINOL Elastic	C2T S1	Improved cement based adhesive with reduced slip and increased flexibility
AKRINOL Flex	C2TE S1	Improved cement based adhesive with reduced slip, extended pot life and increased flexibility
Akrinol Uniflex rapid	C2TEF	Improved fast bonding cement based adhesive with reduced slip
Akrinol Uniflex white	C2TE	Improved cement based adhesive with reduced slip, extended pot life

JOINT FILLERS

Classification of joint fillers according to EN 13888. Standard, which defines the criteria and methods of classification of joint fillers for ceramics, stone and other linings, for floors and walls.

Joint fillers are divided into the following categories:

- CG1 Standard cement based joint filler that meets the minimum requirements
- CG2 Improved cement based joint filler
- DG2 Improved dispersion joint filler

Additionally, where specific characteristics of joint fillers are important, the qualifications are as follows:

- Ar Increased resistance to abrasion
- W Increased water repellence

 $AKRINOL\ Fugalux\ is\ marked\ CG2ArW,\ which\ means\ it\ is\ improved\ joint\ filler\ with\ increased\ resistance\ to\ abrasion\ and\ increased\ water\ repellence.$

AKRINOL Fugamix is marked CG2ArW S2, which means it is improved joint filler with increased resistance to abrasion, increased water repellence and increased flexibility.



AKRINOL systems

AKRINOL Restore

System for refreshment of old ceramic linings

The system is indispensable when we want to provide rooms with new appearance, without having to perform major demolition work. The key component of the system is AKRINOL Super Grip primer, which represents the connecting bridge between old ceramics and other cement products. The system also includes self-levelling compound Jubofloor, with which uneven substrates can be levelled out as much as possible and thus prepared for the installation of new ceramics on the old substrate. At the same time, electric floor heating can be installed into the levelling compound in rooms where it was not previously planned.

Usability:

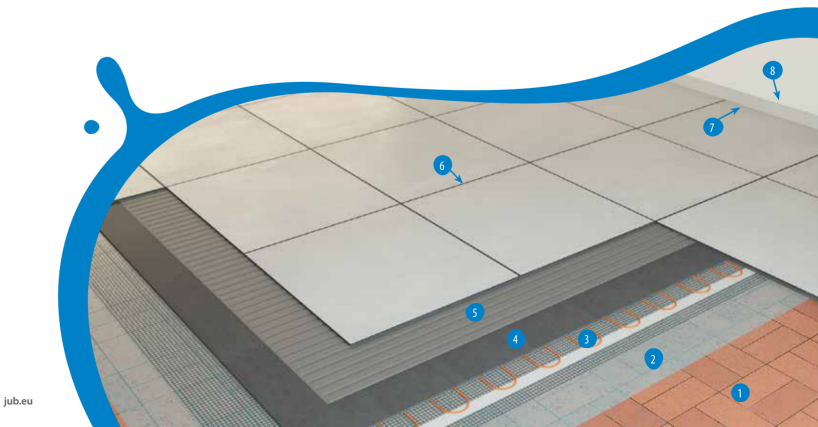
- Easier way to achieve a new appearance of a room.
- Where old ceramics are well-adhered to the surface or we do not want to remove them for some other reason.
- When we want to install floor heating.

Consumption calculations for installing ceramics in AKRINOL Restore system

Product	Consumption kg/m ²
AKRINOL Super Grip	0,12
JUBOFLOOR 1-10 (optional)	6,00
AKRINOL Flex ali AKRINOL Elastic	2,50
AKRINOL Fugalux white	0,80

1. Old ceramic lining

- 2. Primer: AKRINOL Super grip
- 3. Electric floor heating if necessary
- **4. Floor levelling compound** JUBOFLOOR 1-10 (when using floor heating, otherwise this coat can be omitted)
- 5. Attaching ceramics: AKRINOL Uniflex, AKRINOL Elastic or AKRINOL Flex
- 6. Grouting: AKRINOL Fugalux
- 7. Sealing contacts (between linings): JUBOFLEX Silicone
- 8. Sealing contacts (between lining and wall): JUBOFLEX Acryl





flexible substrate

AKRINOL Flex base

System for laying ceramic linings on a

AKRINOL systems

The system is used on dry construction and similar less rigid substrates, where the surfaces need to be adequately aesthetically and functionally protected. An important component is HYDROSOL Superflex watertight compound into which a mesh is imprinted. Together they contribute to greater elasticity of the system, and consequently to its durability and stability.

Usability:

- Installation on walls and floors of prefabricated buildings.
- Treatment of dry construction substrates (gypsum-cardboards, OSB boards, ...).

Consumption calculations for installing ceramics in AKRINOL FLEX BASE system

•	•
Product	Consumption kg/m²
AKRINOL Super Grip	0,12
HYDROSOL Superflex (2 application)	3,00
JUBIZOL reinforcement mesh160g	1,10
AKRINOL Flex or AKRINOL Elastic	2,50
AKRINOL Fugamix	0,75

- 1. Flexible surface: OSB boards, gypsum-cardboards, etc.
- 2. Primer: AKRINOL Super grip
- 3. Waterproofing: 1. and 2. coat HYDROSOL Superflex or HYDROSOL Elastic
- 4. Reinforcement layer: reinforcement mesh
- 5. Attaching ceramics: AKRINOL Elastic or AKRINOL Flex
- **6. Grouting:** AKRINOL Fugamix
- 7. Sealing contacts (between linings): JUBOFLEX Silicone
- 8. Sealing contacts (between lining and wall): JUBOFLEX Acryl



AKRINOL Revital

System for laying ceramic linings on damaged concrete surface

AKRINOL systems

The system performs excellently on concrete surfaces such as terraces and other concrete surfaces that have been exposed to atmospheric loads for a longer time and have to be properly renovated before installing ceramic linings. The basis of the system is a product for renovation of concrete surfaces - JUBOSAN C, which can very effectively solve the problems of seriously damaged surfaces, while also preparing the substrate for installation of waterproofing.

Usability:

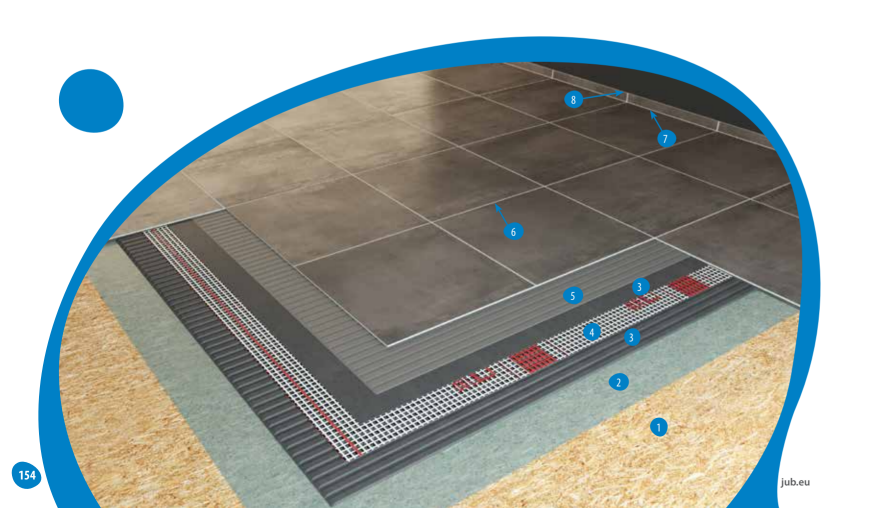
- Preceding renovation of damaged exterior and interior concrete surfaces.
- Good watertightness.
- The system provides very good tolerance of loads due to temperature elongation of surfaces.

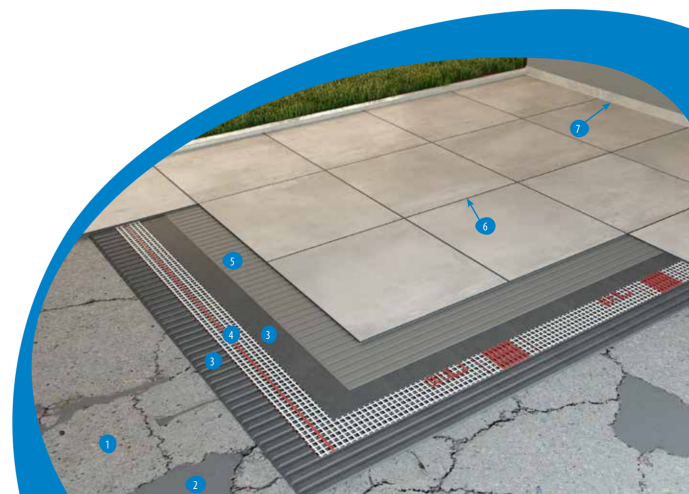
Consumption calculations for installing ceramics in AKRINOL FLEX BASE system

Product	Consumption kg/m²
JUBOSAN C120 (if necessary)	
HYDROSOL Superflex (2 application)	3,00
JUBIZOL reinforcement mesh 160g	1,10
AKRINOL Flex or AKRINOL Elastic	2,50
AKRINOL Fugamix	0,75

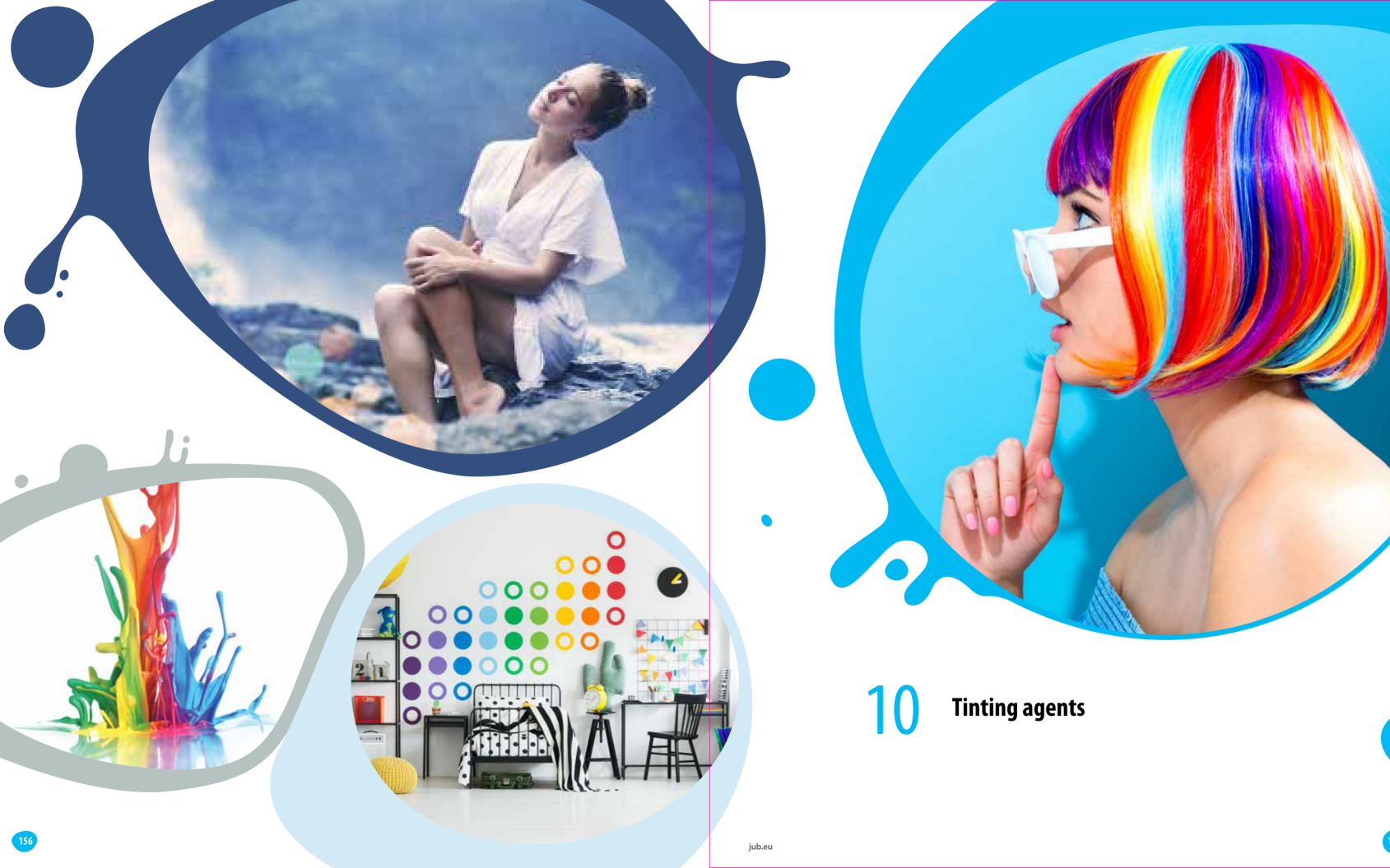
1. Damaged concrete surface

- 2. Renovation mortar: JUBOSAN C120 (If the concrete surface is damaged, JUBOSAN C110 anti-corrosive adhesive mortar is also used)
- 3. Waterproofing: 1. and 2. coat HYDROSOL Superflex or Elastic
- 4. Reinforcement layer: reinforcement mesh
- 5. Attaching ceramics: AKRINOL Elastic or AKRINOL Flex
- **6. Grouting:** AKRINOL Fugamix
- 7. Sealing contacts (between linings): JUBOFLEX Silicone









Tinting agents

- For tinting of paints, we offer several different tinting agents: from the famous 'DIPI' for any DIY expert, to tinting agents for professional use on the JUMIX tinting system.
- The customer can choose among several thousand shades on the JUMIX tinting system which is important, since the paint usually comes last in connecting the room elements.
- Shades can be selected according to the colour chart JUB Favourite feelings, JUB Paints and renders, NCS, etc.





DIPI Super color

Tinting agent for interior dispersion coats



Tinting of interior wall paints

TOP CHOICE for tinting interior wall paints and acrylic wood sealan.

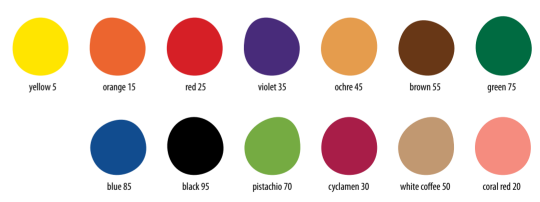
- 30-percent greater colour intensity than classic tinting agents
- Appealing and attractive shades
- Possibility of intermixing
- Highly durable shades
- Water based
- 1 Possibility of quick shade selection and preparation at the implementation place
- 2 Easy and quick tinting

Consumption: maximum of 3 plastic bottles holding 100ml per 15l of paint

Tinting: 13 basic shades

Special warning: Not suitable as an independent coat

olour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
ellow 5	3838527572734	1003879	carton	15	1	piece
range 15	3838527572758	1003880	carton	15	1	piece
ed 25	3838527572772	1003882	carton	15	1	piece
iolet 35	3838527572802	1003883	carton	15	1	piece
chre 45	3838527572819	1003884	carton	15	1	piece
rown 55	3838527572833	1003885	carton	15	1	piece
reen 75	3838527572857	1003886	carton	15	1	piece
lue 85	3838527572871	1003887	carton	15	1	piece
lack 95	3838527572895	1003888	carton	15	1	piece
istachio 70	3838527572918	1003889	carton	15	1	piece
yclamen 30	3838527572932	1003890	carton	15	1	piece
hite coffee 50	3838527572956	1003891	carton	15	1	piece
oral red 20	3838527572970	1003892	carton	15	1	niece



The colour shades are purely informative in nature, a representative sample can be found in the seller's colour chart.



DIPI Koncentrat

Tinting agent for interior and exterior dispersion coats





Tinting of interior wall paints

TOP CHOICE for interior tinting and, to a limited extent, also tinting of façade paints, topcoats for wood and metal, and water-based wood sealant

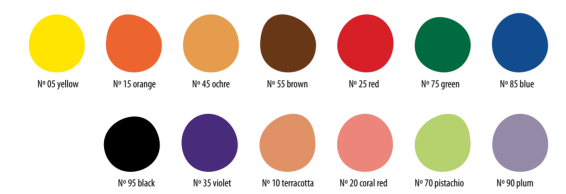
- Specific shades suitable for exteriors
- It enables achievement of more intense shades
- Possibility of intermixing
- High durability of shades
- Water based
- 1 Possibility of quick shade selection and preparation at the implementation place
- 2 Easy and quick tinting

Consumption: maximum of 2 plastic bottles holding 100ml per 10l of paint

Tinting: 13 basic shades

Special warning: Not suitable as an independent coat

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
Nº 05 yellow	3838527260464	1000270	carton	12	1	piece
Nº 15 orange	3838527260488	1000271	carton	12	1	piece
Nº 45 ochre	3838527260501	1000274	carton	12	1	piece
Nº 55 brown	3838527260525	1000275	carton	12	1	piece
Nº 25 red	3838527260549	1000272	carton	12	1	piece
Nº 75 green	3838527260563	1000276	carton	12	1	piece
Nº 85 blue	3838527260587	1000277	carton	12	1	piece
Nº 95 black	3838527260600	1000278	carton	12	1	piece
Nº 35 violet	3838527485263	1000273	carton	12	1	piece
Nº 10 terracotta	3838527586533	1005945	carton	12	1	piece
Nº 20 coral red	3838527586496	1005948	carton	12	1	piece
Nº 70 pistachio	3838527586557	1005949	carton	12	1	piece
Nº 90 plum	3838527586519	1005950	carton	12	1	piece



The colour shades are purely informative in nature, a representative sample can be found in the seller's colour chart.



UNIPAS

POS pigment paste



Tinting agents for professional use

TOP CHOICE for tinting of interior and façade paints,

decorative render finishes, wood and metal coats, stains and products for demanding decorative surface treatment.

- It enables mixing of colour shades according to different colour charts
- For a wide range of water-based products (wall paints, renders, enamels and stains, products for decorative techniques, etc.)
- Compatible with most binders (acrylates, silicones, silicates)
- Superior UV resistance
- Excellent protection against drying out
- Liquid water pigments suitable for decanting and extracting
- Extremely low VOC
- 1 Superior appearance of painted surface.
- **2** *Possible combination with all elements in the room.*
- 3 Homogenous shade.
- 4 Superior appearance of painted surface.

3 1	•
ler finishes, wood and metal coats	Period of use: at least 18 months
ucts for demanding decorative surfac	e Tinting: 16 basic shades

Special warning: Not suitable as an independent coat

Consumption: depends on the colour shade and product

Colour shades/description	EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
W101	3838527375977	1003023	carton	6	1,5	I
W101	3838527376851	1003044	carton	2	5	-1
Y201	3838527375991	1003024	carton	6	1,5	1
Y201	3838527376868	1003045	carton	2	5	1
Y202	3838527376011	1003025	carton	6	1,5	1
Y202	3838527376899	1003046	carton	2	5	1
Y203	3838527376035	1003026	carton	6	1,5	I
Y204	3838527481876	1003027	carton	6	1,5	-1
R302	3838527376073	1003029	carton	6	1,5	1
R303	3838527376097	1003030	carton	6	1,5	1
R305	3838527376134	1003032	carton	6	1,5	1
R306	3838527376158	1003033	carton	6	1,5	1
R310	3838527411224	1003036	carton	6	1,5	I
B401	3838527376196	1003037	carton	6	1,5	1
B402	3838527376219	1003038	carton	6	1,5	1
G501	3838527376233	1003039	carton	6	1,5	1
G502	3838527376257	1003040	carton	6	1,5	1
X601	3838527376271	1003041	carton	6	1,5	1
X602	3838527509655	1003042	carton	6	1,5	1





jub.eu





JUMIX Hardware equipment



JUMIX automatic dispenser X-SMART

X-Smart automatic dosing machine 16 canisters (F&FM)- BASIC

EAN code/piece	SAP code
3838527567174	5900137



JUMIX automatic dispenser HA180

Harbil 180 automatic dosing machine 18 canisters (F&FM)-MEDIUM



JUMIX automatic dispenser HA480

Harbil 480 automatic dosing machine 18 canisters (F&FM)-PREMIUM

EAN code/piece	SAP code
3838527651071	5901504



JUMIX shaking machine SK-350

Vibration shaking machine SK350 (F&FM)-MEDIUM



JUMIX shaking machine SK-550

Vibration shaking machineSK550 (F&FM)-PREMIUM

EAN code/piece	SAP code
3838527651064	5900744



JUMIX personal computer

Personal computer

EAN code/piece	SAP code
3838527487311	5900051



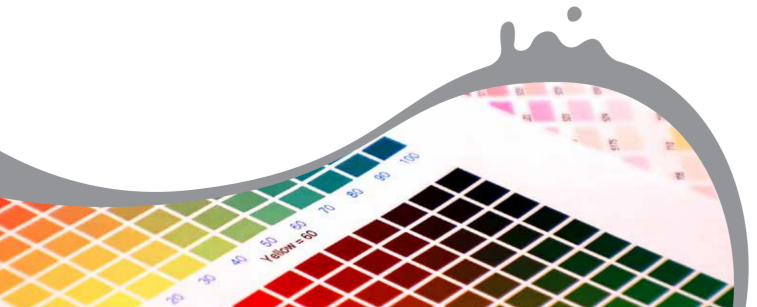
JUMIX LCD monitor

LCD monitor



JUMIX SLP tiskalnik

SEIKO SLP printer for printing labels-automatic mixing machines





Colour charts

Colour chart JUB JUMIX

The colour chart, created in collaboration with the Faculty of Architecture, offers:

- 515 attractive shades divided into 11 colour sets
- Tinting in over 40 products
- Additional accessories that guide the customer in their choice of shades

EAN code/piece	SAP code
3838527651040	9400990



Colour chart JUB JUMIX small

A smaller version of JUB Favourite Feelings colour chart.

EAN code/piece	SAP code
3838527651057	9400992



Colour chart JUB NCS

Standard colour chart with over 2000 colour shades.

EAN code/piece	SAP code	
3838527354682	9400013	



JUB Tools



JUPOL Trend roller 180

- Special high-quality fur gives excellent results when painting;
- No paint grid necessary.
- No visible traces of roller edge when applying paint
- It provides a uniform structure of applied paint

EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
3830000328838	5900108	carton	12	1	piece



JUPOL roller 120

- No visible traces of roller edge when applying paint
- Good absorption of paint
- It provides a uniform structure of applied paint

EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
3831104104960	5900182	carton	24	1	piece



JUPOL roller 180

- No visible traces of roller edge when applying paint
- Good absorption of paint
- It provides a uniform structure of applied paint

EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
3831104104953	5900181	carton	12	1	piece

jub.eu jub.eu



JUB Tools



JUPOL roller 250

- Special high-quality fur gives excellent results when painting;
- No paint grid necessary.
- No visible traces of roller edge when applying paint
- It provides a uniform structure of applied paint

EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
3831104104946	5900105	carton	36	1	piece



FACADE roller 250

- It provides good paint efficacy
- Easy to handle
- No visible traces of roller edge when applying paint
- It provides a uniform structure of applied paint

EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
3838527602004	5901141	carton	10	1	piece



JUBIZOL Ultralight notched trowel

- Stainless steel smoothing trowel with semicircular serration (R=12mm)
- Excellent for application of JUBIZOL Ultralight mortar and other JUBIZOL mortars in thermal insulation system
 installation

EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
3830011405979	5900053	trowel	1	1	piece



AKRINOL Cellulose grouting sponge

- Cellulose grouting sponge for grouting with AKRINOL Fugamix
- 190x120x40 mm

EAN code/piece	SAP code	Order unit	No. of products per unit	PAC	UM
8413797229288	5900871	piece	8	1	piece



AKRINOL Grouting smoothing trowel

• Rubber smoothing trowel for grouting ceramics with AKRINOL tile joint fillers.



Additional information on the availability of shades

Shades according to the colour chart JUB Paints and Renders that are not available for exterior surfaces	1264, 1265, 1285, 1295, 1305, 1315 2261, 2262, 2263, 2282, 2283, 2284, 2292, 2293, 2294, 2302, 2303, 2304, 2312, 2313, 2314, 2332 3260, 3281, 3291, 3301, 3311, 3331, 3361 4280, 4290, 4300, 4310, 4360, 4590, 4591, 4592 5550, 5551, 5552, 5560, 5561, 5562, 5572, 5580, 5581, 5582
Shades according to the colour chart JUB Paints and Renders that are available for exterior surfaces only with certain materials, but suitable for install on the entire surface of the building	1235, 1245, 1335, 1344, 1345, 1355, 1365, 1374, 1375 2061, 2062, 2233, 2234, 2242, 2243, 2244, 2322, 2333, 2334, 2341, 2342, 2343, 2352, 2353, 2354, 2363, 2364, 2371, 2372, 2373, 2381, 2382 3060, 3241, 3340, 3450, 3480 4600, 4601, 4602, 4610, 4611, 4612 5510, 5511, 5512, 5520, 5521, 5522, 5620, 5621, 5622, 5630, 5631, 5632
Shades according to the JUB colour chart Paints and Renders available for exterior surfaces with restrictions (with certain materials and selected façade systems and only for smaller areas)	1090, 1110, 1120, 1130, 1140, 1141, 1180, 1181, 1190, 1191, 1200, 1201, 1210, 1211, 1212, 1250, 1251, 1270, 1271, 1440, 1460, 1490, 1500, 1501, 1502 2232, 2321, 2391, 2431 3170, 3221, 3231, 3320, 3351, 3370, 3380, 3390, 3420, 3430, 3470 4220, 4230, 4240, 4330, 4350, 4640, 4650, 4660 5530, 5531, 5532, 5540, 5541, 5542, 5570, 5571
Shades with extension 0 or 1, tinted in JUBIZOL Acryl finish S / Unixil finish S and belonging to the medium class	4641, 4651, 4661
Shades with extension 0 or 1, tinted in JUBIZOL Acryl finish S / Unixil finish S and belonging to the medium class	1212, 1502, 5632
COOL shades according to the JUB Favorite Feelings colour chart, which are available in JUBIZOL Trend finish S / T and TRENDCOLOR products	010C, 020C, 030A, 050A, 060A, 070A, 080A, 090A, 090C, 100A, 100C, 110A, 120A, 130A, 140A, 150A, 160A, 170A, 190A, 200A, 220A, 230A, 290A, 310A, 320A, 330A, 340A, 380A, 400A, 385A, 190B, 400B, 385B, 060B, 120B, 030B, 070B, 080B, 100B, 090B, 110B, 040B, 020B, 010B
COOL shades according to the JUB colour chart Paints and Renders available in JUBIZOL Trend finish S / T and TRENDCOLOR products	4660, 1500, 1501, 1490, 3420, 1190, 1140, 1130, 1120, 1090
The shades of the C and D series according to the JUB Favorite feelings colour chart, which are available in TRENDCOLOR and NOT in ACRYLCOLOR	190C, 385C, 390C, 420C, 430C, 480C, 490C, 660C, 670C, 710C, 740C, 750C, 770C, 790C, 800C, 820C, 800D, 820D
Shades according to the colour chart JUB Paints and Renders available in TRENDCOLOR and NOT in ACRYLCOLOR	1502, 2012, 2062, 2222, 2232, 2432, 4612, 5512, 5522, 5622



Information on the volume of filling bases prior to tinting

The new way of stating the filling on the packaging DOES NOT AFFECT the tinting on the mixers. The process of choosing recipes, bases and tinting remains the same as it has been so far, only the product declaration has been changed. This means that when tinting, we must not change the volume of the base on the software at the mixing station, as this already takes into account the actual filling of the base before tinting. The program on the mixer ALWAYS STATES the final volume of the product after tinting, which is also shown in the table below:

Filling volume after tinting	Unit	Filling volume before tinting		
		1000	1001	2000
0,65	1	0,585	0,65	0,6175
0,75	1	0,675	0,75	0,7125
2	1	1,8	2	1,9
2,25	1	2,025	2,25	2,1375
5	1	4,5	5	4,75
10	1	9	10	9,5
15	1	13,5	15	14,25
25	kg	24	25	24

^{*} Quantity before tinting. Read the technical and safety data sheet carefully before use.

jub.eu jub.eu

Legend of pictograms







working temperature







keep out of sun



foam roller



bucket trowel



avoid contact with hands and eyes



steel finishing trowel



tooth scraper



tool cleaning with water



notched trowel





exterior



rubber float



brick trowel



interior



scraper





interior and exterior use possible

resistant to UV-radiation



special trowel











JUMIX Tinting agents



airless spray gun



circling smoothing



application by spraying



bucket trowel

Consultation: For further information and advice about our products or their usage, call our technical-information support at +386 1 588 42

Great Britain & Ireland: For general enquiries and technical information, please call 0845 688 9866 at JUB Systems UK Ltd. Email: info@jub.org.

Published by: JUB d.o.o., Dol pri Ljubljani 28, SI-1262 Dol pri Ljubljani, Slovenia

80, every day from 8:00 until 18:00. You can also write to info@jub.eu or visit our web site www.jub.eu.

Copyright by JUB d.o.o.

jub.eu

jub.eu

