

Valid from 01/2026

MUREXIN

Product catalogue

Parquet and Adhesion Technology

Tiling System

Paint Technology and Coating System

Sealing System

**Concrete Repair and Mortar
Technology**

Dear customers, dear business partners!

For more than nine decades, our company has been an established figure as a pioneer in terms of quality and innovation in the field of construction chemicals. Our success story has been and is being written by our employees and is based on a firm commitment to the highest quality, technical progress and a clear focus on sustainability.

"**Together we create something lasting**" is practised wholeheartedly and with conviction by every single member of the MUREXIN team and this is reflected in our guiding principle:

"Murexin offers durable products for the highest demands in every area that are built to last."

Our product catalogue provides you with an overview of these products - around 3000 items from 6 divisions show you solutions for a wide range of uses and applications:

- Parquet and adhesion technology
- Tiling system
- Coating system
- Colour and coating system
- Sealing system
- Concrete repair and mortar technology

We look forward to working with you in the future!

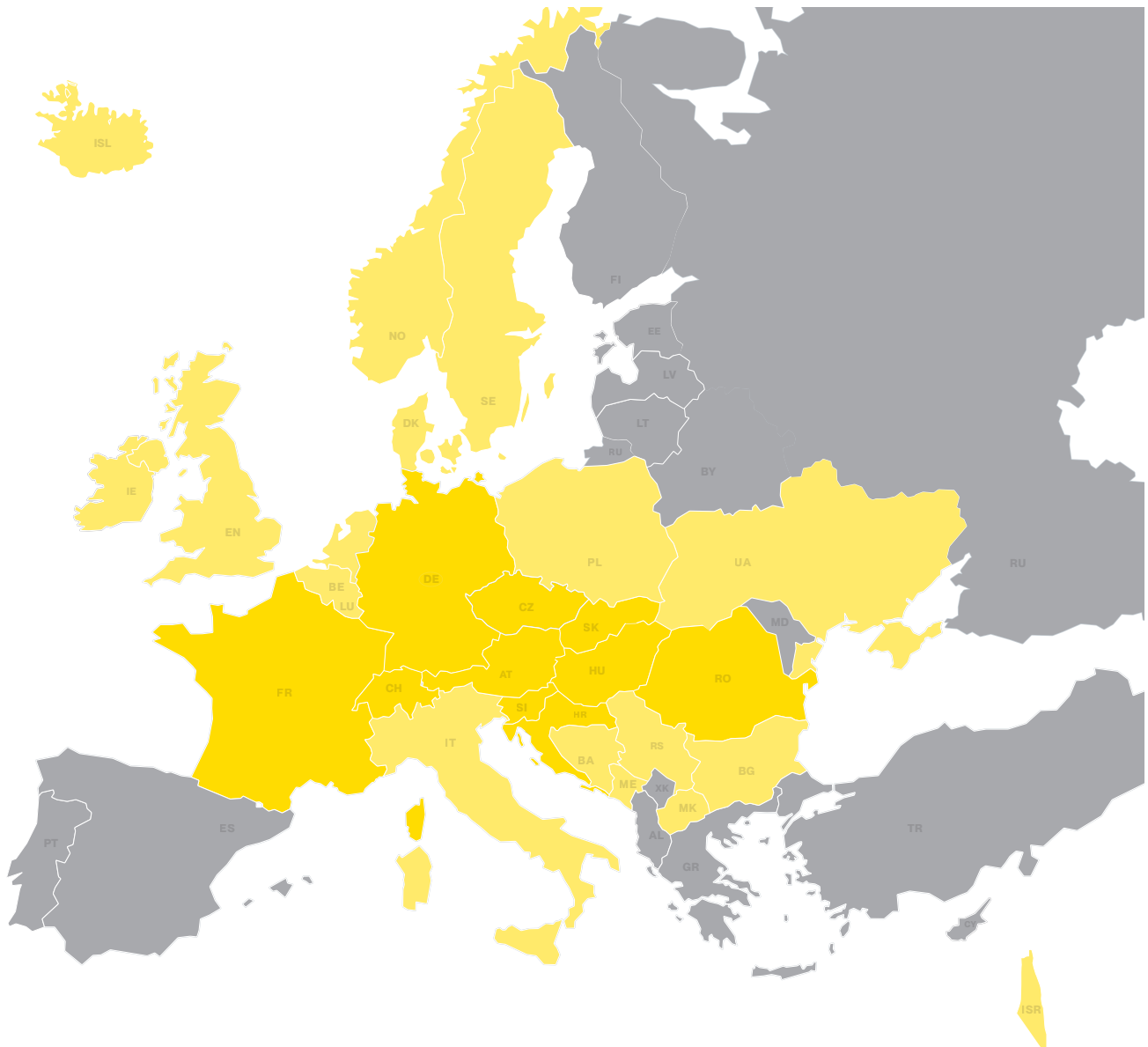
**Best regards,
Your MUREXIN team**



Click here to view the flyer catalogue and download the product catalogue:



International sales sites



Hungary: MUREXIN Kft.
H-1103 Budapest, Noszlopy u. 2-6.
Tel.: +36/1/262 60 00
Email: murexin@murexin.hu

Czechia: MUREXIN spol. s r.o.
CZ-664 42 Modřice, Brněnská 679
Tel.: +420/548 426 711
Email: murexin@murexin.cz

Slovakia: MUREXIN s r. o.
SK-831 02 Bratislava, Odborárska 52
Tel.: +421/2/492 77 224
Email: murexin@murexin.sk

Slovenia: MUREXIN d.o.o.
SLO-9201 Puconci, Puconci 393
Tel.: +386/2/545 95 00
Email: info@murexin.si

Romania: MUREXIN - SRL
RO-077045 Chitila,
Catted Business Park Chitila
Tarla 25, Parcela 109/1/1
Tel.: +4/021/252 62 51
Email: info@murexin.ro

France: MUREXIN France Sarl,
FR-67100 Strasbourg,
28 Rue Schweighaeuser
Tel.: +33/607 262 438
Email: info@murexin.fr

Croatia: MUREXIN d.o.o.
HR-10255 Donji Stupnik,
Stupničke Šipkovine 4b
Tel: +385 91 114 0012
Email: info.hr@murexin.com

Switzerland: MUREXIN AG
CH-8303 Bassersdorf, Hardstrasse 20
Tel.: +41/44/877 70 30
Email: info@murexin.ch

Germany: MUREXIN GmbH
63165 Mühlheim/Main,
Industriestrasse 25-27
Tel.: +49(0)6108/70 99-2000
Email: info@murexin.de

Sales for Great Britain and Italy
MUREXIN GmbH
A-2700 Wiener Neustadt,
Franz von Furtenbach Strasse 1
Tel.: +43(0)2622/27 401-0
Email: info@murexin.com

Sales partner:

Belgium, Bosnia, Bulgaria, China, Denmark, England, Ireland, Iceland, Israel, Luxembourg, Montenegro, Netherlands, North Macedonia, Norway, Poland, Sweden, Serbia, Ukraine

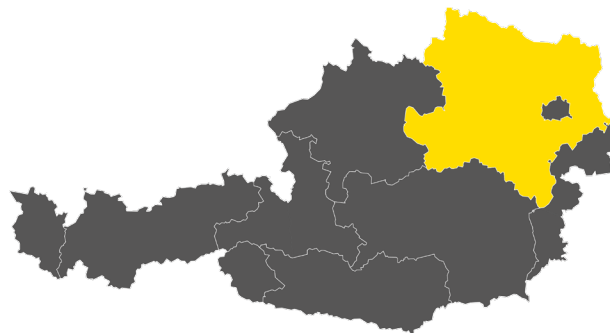
MUREXIN Headquarter



Contact Information Headquarter

2700 Wiener Neustadt
Franz von Furtenbach Straße 1
Phone.: +43/(0)2622/27 401 - 0
info@murexin.com

Öffnungszeiten
Mo – Do: 7.00 – 16.00 Uhr
Fr: 7.00 – 12.00 Uhr



Index

A					
Sealing and Decoupling Membrane		Bracket 25 cm	43, 115	Epoxy TopCoat EP 100 TC	105
AE 100	63	Waistband trousers Engelbert Strauss	46	Epoxy Seal ASV 106	107
Sealing Primer AG 3	142	Waistband trousers short Engelbert Strauss	46	Epoxy Sealant EP 20	103
Rectangular End Rail	85			Epoxy Wash Set	77
Tinting Paste MIX 24	135	C		Screed Accelerator X 4	154
Acetone	134	Colour Paste CP 16	114	Screed Anchoring EV 15	54, 156
Acoustic Top Noise Reducing and Decoupling Board	35, 57	D		Euro Housepaint RA 100	130
Algae and Mould Cleaner AS 50	89, 113	Expansion Joint Profile Narrow	87	ExpressCoat EC 260	109
Alkaline Cleaner AR 30	89, 112	Expansion Joint Profile Heavy Load	87	ExpressCoat EC 60	96
Allgrund LV 30	133	Design Covering Adhesive D 495	26	F	
Application roller	148	DesignCoat AC 1	111	Colour Selector	135
Aqua Concrete Seal RC 414	134	Sealing Tape DB 70	62	Fibre Adhesive EL 630	31
Aqua Exotic Blocking Primer AV 50	36	Sealing Tape Pro DB 60	62	Facade Acrylic Paint RA 50	130
Aqua Gel AV 30	36	Sealing Tape Self-Adhesive DBS 50	64	Facade Silicate Paint Supra SK 60	131
Aqua Wood Cement Solution AV 10	36	Sealing Tape Adhesive DBK 80	62	Facade Silicone Resin Paint	
Aqua Blocking Insulating Paint IF 3000	127	Sealing Adhesive Mortar Grey DKM 95	60	Siloxane SX 80	131
Aqua Nano Lacquer NT 100	36	Sealing Collar	63	Fine Filler Durapid SK 60	133
Aqua Parquet Complete Care AP 20	40	Sealing Slurry Rapid 2 KS+	60	Fine Filler Durapid XS 40	120
Aqua Parquet Lacquer Extreme NX 85	38	Sealing Slurry DS 28	144	Fine Filler FS 4	165
Aqua Parquet Lacquer Object PO 70	37	Cover Coating 1K Express	143	Ready-mixed Concrete FB 15	167
Aqua Special Parquet Lacquer PS 90	37	Cover Coating 2K PS	143	Ready-made Plaster FP 30	167
Aqua Parquet Sealant PU 80	37	Drainage Mortar Trass DMT 40	55	Fillinject PU 56	34
Aqua Primer AP 2000	94	Triangular Tape EDB 35	143	Fixing Dispersion WL 730	29
Aqua Sealing AS 1500	104	Shower Wedge Rail Stainless Steel		Fix Cement	169
Aqua Silk Matt Paint SMX 50	133	V2A brushed MG 11	84	Surface Rake	115
Aqua Special Primer AV 20	36	E		Surface filling	43
Aqua TopCoat EP 150 TC	105	Corner Protection Profile	87	Flex Adhesive Mortar grey KGF 65	67
Aquapox Primer		Single-sided Adhesive D 338	26	Flex Adhesive Mortar KL 5	68
ASG 170 - conductive layer	101	Scattering Chips VF	110	Flex Adhesive Mortar MAXIMO M 41	68
Levelling Grout Am 20	55	Emulplast Bio Paint KA 1500	125	Flex Adhesive Mortar Trass KTF 55	66
Levelling Compound Trass Rapid AM 50	55	Emulplast Interior Matt KA 3500	126	Flex Adhesive Mortar White KWF 61	67
Hardening Accelerator WD Speed 5	146	Emulplast Polar White KA 2500	125	Flexfuge Platinum FX 66	72
Austro Norm AN 750	125	End pieces for end rail		Fluid Bed Adhesive Mortar FBS 75	67
Austrofaser PP-12 MM	148, 154	Rectangular	86	Slump-flow TopLevel FMA 30	56, 157
B		End pieces for round edges		Slump-flow TopLevel FMI 50	156
Balcony profile	109	End Profiles	86	Fluorescent Primer FG 1	120
Building and electrician's plaster BE 70	168	Decoupling fleece for		Liquid Film 1 KS	59
Structural Seal 2K BF	144	Parquet laying	34	Joint Acrylic AC 10	122
Concrete Waterproofing H 2	160	Ventilation Roller small	43, 116	Joint Acrylic AC 15	80, 122
Concrete Contact HB 04	169	Epoxy End Profile	112	Parquet Joint Sealant FP 100	41
Concrete Protection Paint BF 100 Elastic	160	Epoxy Base Coat EP 2	98	Joint Sealant PU 15 grey	147
Concrete Filler BS 05 G	164	Epoxy Base Resin EP 70 BM	95	Epoxy Grout FMY 90	76
Concrete Filler BS 10 W	164	Epoxy Coating ASD 130	102	Extreme Grout FME 80	75
Reinforcement Protection BS 7	163	Epoxy Coating EP 3	99	Trass Grout FMT 15	73
Bitumen Undercoat LF 400	142	Epoxy ClearCoat CC 200	99	Grout Emulsion FE 85	75
Flash Powder BP 33	169	Epoxy Express Resin EP 90	95	Joint Cord	147
Floor Covering Adhesive Quattro		Epoxy Moisture Barrier		Filling and Repair Compound CA 85	24
Floor D 444	29	2K EP 170	19, 53	Filling and Repair Compound SF 80+	22
Floor Hardener BH 100	162	Epoxy Grouting Board	77	Filler and Putty Primer DX 10	20
Floor Hardener BH 400	162	Epoxy Grout Cleaner ERY 92	77	G	
Floor and Wall Impregnation IG 03	159	Epoxy Impregnating Resin IH 16	94	Garage Paint Interior GAI 20	160
Bridge Primer Resin BGH 15	161	Epoxy Adhesive Mortar White EKY 91	70	Gradient Seals	63
		Epoxy Adhesive EK 30	161	Cast resin 2K SI 60	20, 54
		Epoxy Cleaner EP V4	112	Gypsum GI 70	168

Glass Fibre Fabric GS 10	82	Measuring and mixing bucket	46	Edge Insulation Strips RS 50	25, 56
Coarse Filler Durapid XL 25	121	Mixing oil XF 4	153	Room White RW 150	125
Primer Resin GH 21	94	Mortar Sealant DM 40	153	Recycling Fleece RC 110	61, 146
Basic Cleaner GR 20	89, 112	Mortar Frost Protection FS 10	153		
Base White LF 11	120	Multi-adhesive Vibrax VPU 93	70	Cleaning Disks	45
Gully Seal	63	Murefix MF 4	22	Cleaning cloths R 500	34, 116
Rubber Broom	118	Mureflex MFK 45	66	Reno Thinner	134
H		Mureflex White MFK 51	66	Renovating Paint Express IF 2010	127
Bonding Emulsion HE 20	153	Mat spatulas without inserts	42, 115	Repair Adhesive SK 15	65
Bonding Slurry HS 1	163	N		Repair Mortar RM 30	167
Hard Oil HP 91	39	Hobnailed Boots	116	Reprofiling Mortar RM 04	164
Heated Screed Tempering HV 05	154	Wet and Bonding Bed Adhesive D 391	26	Crack Reinforcing Element GF	25, 54
High-performance Sealing Tape HDB 10	161	Natural Oil NP 90	39	Crack Anchoring Resin MS-X 24	20, 54
Hoco Screed Clamps	20, 54, 156	Natural Stone Silicone SIL 50	79	Pipe Box L	82
Wooden Floor Levelling Compound		Natural Stone Paving Resin PU 1K	107	Rust Stop Ferabrin FE 100	133
TopLevel NH 75	24	Cellulose Thinner Oxylin AF 200	134	Agitator Collomix DLX HF	47
Wood Cement Solution LV 15	40	Levelling Compound CA 20	24	Agitator Collomix HF	47
Wood Glue Waterproof WF-D3	35	Levelling Compound TopLevel FZ 100	23, 56	Round edge end profile	85
Hybrid Adhesive HX 1	68	Levelling Compound FZ 15	22	Non-slip Filler RF 8	113
Hydro Basic 2K	60	Levelling Compound TopLevel M 61	24	S	
I		Levelling Compound TopLevel NE 30	23, 56	Renovating Mortar SM 20	163
Impregnating Primer IG 20	90, 113	Levelling Compound TopLevel OS 50	23	Sanitary Silicone Pro SIL 65	78
Inject EP BS 3	165	Levelling Compound TopLevel ST 11	23	Acid Cleaner SR 30	89, 112
Inject PU BS 4	165	Levelling Compound TopLevel ST 25	23	Formwork Release Agent ECO 100	158
Inject SC 2	165	O		Formwork Release Agent Special SP 40	158
Inject Program	166	Object Primer OG 80	96	Formwork Release Agent WA 50	158
Injection Packer IPV 115	165	Oven Mortar OM 20	168	Sanding Belts	44
Interior Paint Maximo AM 2700	126	P		Sanding Grid	45
Interior Silicate Paint Bio White SK 500	127	Parquet Basic Cleaner AP 10	41	Grinding Disks 150 mm	45
Interior Silicate Paint Supra SK 600	127	Parquet Adhesive M 522	32	Grinding Disks 400 mm	45
Interior Filler IS 60	167	Parquet Adhesive Multiwood		Rapid Screed SE 24	55
K		X-Bond MS-K 535	32	Quickflex Adhesive Mortar Trass SFK85	69
Lime Paint CA 300	128	Parquet Adhesive PU 558	33	Rapid Flex Adhesive Mortar White SFK 81	68
Lime Fine Filler Durapid CA 480	121	Parquet Adhesive PU 560	33	Rapid Filling Compound	
Edge Profile	122	Parquet Adhesive X-Bond MS-K 509 Plus	33	TopLevel SL 52	24, 56
Rubber Adhesive CR 5	29	Parquet Adhesive X-Bond MS-K 511	33	Cut Protection Tape SB 50	64
Adhesive Mortar Profiflex KPF 35+	65	Parquet Adhesive X-Bond MS-K 539	32	Screw Adapter Agitator Collomix HF	47
Adhesive Mortar Profiflex White KPF 31	65	Plaster Joint PF 30	74	Bladed Smoothing Trowel	115
Adhesive Emulsion S2	69	Polybond Primer PB 7	145	Silk Latex LX 6000	126
Adhesive Filler EnergyStar 1	38	Polyurethane Coating PU 300	100	Silane Moisture Barrier MS-X 3	19
Adhesive spatulas 20 cm toothed	42	Polyurethane Coating PU 313	101	Silane Bonding Resin MS-X 1	20
Adhesive 2K PU 330	30	Polyurethane Coating PU 400	100	Silicone Resin Plaster Energy Furioso	137
Blades	43	Polyurethane Coating PU 600+	101	Silicon Impregnation S 4	159
Contact Adhesive Rexopren KK 346	30	Polyurethane Seal PU 240	109	Special Design Covering Adhesive	
Topcoat KV 200	103	Polyurethane Seal PU 40	104	X-Bond MS-K 499	28
Copper Band KB 20	31	Primer PU 150	147	Special Bonding Bed Adhesive LF 300	28
Copper Disk 400 mm	45	Pro Sealing Film PD 1K	59	Special Adhesive Primer DX 9	18
L		Pro Sealing Slurry Rapid PSM 1K	59	Special Linoleum and	
Paint and lacquer roller	44, 116	PU Foam Energy Foam	138	Carpet Adhesive DK 74	28
Overalls Engelbert Strauss	46	Plaster Base Energy Primer	137	Special Seal WD-1K	61, 145
Linotex Pro D 494	28	PVC round edge end profile	85	Special Sealant X-Bond MS-D 81	79, 170
Lithium Impregnation LI 12	160	PVC angular end profile	85	Special Filler SF 10	145
M		Q		Special Adhesive X-Bond MS-K 88	32
Marble Pebbles MG 24	108	Quartz Sand QS 98	53, 111, 148		
Matt Lacquer Ultra M 88	36	Expansion Joint Tape QB 205	170	Special Adhesive X-Bond	
Matt Latex LX 5000	126	R		MS-K 88 Express	34, 79

Index

Special Seal WD Top+	144	W	
Sportsground Lining Paint SC 16	128	Scales	115
Spray Filler Durapid XL 90	122	Corner End Profiles	8
Spray Filler S 70	121	Z	
Spray head Colocura SK 1	90, 114	Toothed Rail 21 cm	42
Stable Repair Compound RS 90 F	22	Toothed Rail 28 cm	42
Stone Joint Trass SF 50	73	Toothed Rails	115
Stone Seal SI 90	90, 113	Cement WZ 40	168
Actuator Natural Stone Paving SN 1K	107		
Actuator WD-1K	146		
Styrofoam Binding Agent SB 60	152		
Supergrund D 4 Rapid	18, 52		
Supraflex SFR 89 Rapid	69		
Supraflex SFS 2	69		
T			
Telescopic rod	43, 115		
Terrace profile	88		
Terrace Profile Corner Connector	88		
Terrace Profile Connector	88		
Textile Glass Lattice Energy			
Textile	57, 138, 148		
Thermo Powder DB 80	152		
Thixotropic Agent TE 2K	111		
Deep Primer LF 1	18, 52		
Penetrating Primer LF 14	120		
Penetrating Primer LF 15	52		
Stair Profile	109		
Noise Reducing Insulation Mat	35		
Drying Retarder TV 5	39		
U			
Uniflex Tiling Door Classic	83		
Uniflex Tile Magnets Professional	83		
Uniplatte	82		
Universal Seal IS 75	39		
Unitop Decoupling board	35, 57		
Universal Smoother UG 1	80, 148		
Universal Fixing WL 720	29		
Universal Primer LV 45	40		
V			
Dilution KK 350	30		
Evaporation Protection LF 3	159		
Evaporation Protection LF 30	159		
Grouting Mortar VM 40	158		
Grouting Mortar VM 30	157		
Grouting Mortar VS 10	157		
Installation Aid Thread	80		
Fixing Mortar VS 20	157		
Reinforcing Fibre GL	25		
Reinforcement Mat GL	25		
Undercoat D 1	18		
Undercoat PU 5 Express	19		
Undercoat and Silo Paint BVS 300	142		

MUREXIN Service - online and offline

The requirements of our customers and supplying them with high-quality construction chemicals are at the heart of all our activities. MUREXIN stands for competent support and service at a high level - together we create something lasting. Solidarity, exchanging experiences and further training are part of our everyday working life, and make a significant contribution to the company's success.



” *Personal contact with my MUREXIN consultant is very important to me. They know me, my staff and our construction sites. If I have a burning issue, they are always on hand with help and advice and always have a ready solution. I can rely on them.* “

Dariusz Kloczkowski
SFS Sun protection - Tiles - Sanitary
ware

General Terms and Conditions

Preamble:

The following terms and conditions apply to transactions between MUREXIN GmbH (hereinafter referred to as "MUREXIN") and companies as customers, as well as to all deliveries and services of any kind ordered by the customer from MUREXIN. In the event of material damage, MUREXIN's liability shall be limited to the extent that its liability for damage caused by minor negligence is excluded. Any terms and conditions of the customer shall only apply if they are expressly accepted by MUREXIN in writing.

1. Offers:

The prices per billing unit shall be deemed agreed in accordance with the price list valid at the time the contract was concluded, unless otherwise agreed in writing in the contract. Rounding differences in prices cannot be excluded. Only our stated container prices shall apply. As regards price, delivery date and quantity, our offers are, unless explicitly otherwise agreed, non-binding and without value-added tax, duty paid for domestic deliveries and duty unpaid for deliveries abroad on the basis of the wage, custom, tax, duty and freight rates that are valid on the date of the offer. Any increases in wages, customs, tax, duty and freight rates up to the time of delivery shall be borne by the customer. This does not apply to offers expressly labelled as binding. The customer's terms and conditions of purchase shall only apply if they have been accepted by MUREXIN in writing. If the customer is in arrears with payment or MUREXIN has claims for repayment of any kind whatsoever, MUREXIN shall have no obligation to deliver until the outstanding claims have been settled in full.

2. Orders:

Deliveries shall be made exclusively on the basis of the customer's order. Ambiguities and illegibility are charged to the customer.

3. Payment conditions:

The payment terms shall apply as listed on the invoice. No discount can be deducted for cash on delivery invoices. If no payment method is stated on the invoice, a payment period of 30 days from the invoice date shall be deemed agreed. The payment shall be deemed to have been made on the day of crediting the account specified on the invoice; this day is decisive for the payment term. Unsuccessful remittances and associated damages will be borne by the customer. In case of late payment, default interest amounting to 12% per annum shall be agreed. In the event of delayed payment, MUREXIN shall be entitled to charge the expenses and costs associated with the reminder and collection of the amounts due, including the costs of engaging a lawyer and collection costs incurred as a result of the delayed payment. In the event of late payment of more than 30 days, MUREXIN shall be entitled to revoke any discounts and payment terms granted in the past and in the future. Payment deferrals and instalment payment agreements must be agreed in writing, otherwise they shall not be effective. Outstanding payments are always offset against the oldest debt. The customer is not entitled to offset counterclaims of any kind whatsoever.

4. Retention of title:

All goods shall remain the property of MUREXIN until full payment has been received. In the event of resale of the contractual goods, the customer shall be obliged to disclose the agreed retention of title to their buyer, stating the amount of the claim. In the event that the customer resells the goods, the customer shall assign the purchase price claim to MUREXIN. The customer shall be obliged to inform MUREXIN in writing within 3 working days of the name of the purchaser, including the address, as well as the existence and amount of the claim resulting from the resale. Extraordinary provisions, such as pledges, transfers by way of security and the like, are not permitted, and the customer is obliged to fully indemnify and hold MUREXIN harmless in the event of any violation. In the event that the goods delivered under retention of title are processed, MUREXIN shall acquire co-ownership of the new product in proportion to the invoice amount of the materials supplied by it. The customer is obliged to make a note of our receivables balance by means of accounting entries. In the event of late payment, suspension of payment, insolvency or the initiation of insolvency proceedings, MUREXIN shall be entitled to demand the immediate surrender of the goods still subject to retention of title. The assertion of the retention of title by MUREXIN shall not be deemed a cancellation of the contract, but only as security for MUREXIN's rights.

5. Technical application advice:

If consultation services are rendered by MUREXIN, this shall be done to the best of their knowledge and according to the state-of-the-art, however, only based on information from the customer regarding the purpose for which goods are required. MUREXIN will not be obliged to verify the information from the customer. All details and information provided by MUREXIN regarding the quality, suitability, fitness and use of the goods supplied shall not exempt the customer from their own duty of inspection. In particular, MUREXIN shall not be liable if substances are added by the customer or persons on their behalf, which are neither listed in the product information nor in the technical descriptions or on the homepage of MUREXIN at www.murexin.com.

6. Delivery and transfer of risk:

a) Standard deliveries (up to a total gross weight of less than or equal to 2,500 kg) by MUREXIN within Austria will be charged for a net order value of greater than or equal to EUR 450 excl. VAT in accordance with Incoterms 2020 CPT to the destination named on the order confirmation and/or the delivery note up to the first kerbside; transport costs incurred up to the named destination shall be borne in full by MUREXIN. For a net order value of less than EUR 450, a flat rate freight charge will be charged in accordance with the price list valid at the time the contract is concluded. Deliveries deviating from the standard deliveries

are subject to charge and will prolong the delivery time.

b) Deliveries to other countries on request.

c) Customer-specific delivery: In case of collection by the customer or delivery via transport companies that were commissioned by the customer or a mode of transport expressly required by them, the customer alone shall be responsible for the secure and reliable delivery, including loading and unloading. If MUREXIN is involved at the customer's request, this shall be done on behalf of and at the risk of the customer. The customer shall indemnify and hold MUREXIN harmless against all resulting claims asserted against MUREXIN due to damage events arising therefrom. Risk and happenstance shall pass to the customer as soon as the goods have left the factory premises, the warehouse or the respective place of delivery (hereinafter collectively referred to as "place of delivery").

d) In particular, MUREXIN shall not be liable for delays in delivery as a result of traffic obstructions (e.g. traffic jams), force majeure, strikes, insurrection, riots, war or other reasons beyond MUREXIN's control which disrupt the delivery or fulfillment of the contract. Claims for damages arising from late delivery, except in the case of wilful intent, are excluded. The additional costs incurred in the case of scheduled delivery shall be charged to the invoice recipient separately and without surcharge. These additional tariffs will be made available upon request.

e) A so-called thermal hood will be used for each pallet to protect frost-sensitive products irrespective of the weather and transport duration. This shall become the property of the invoice recipient and will be charged separately at EUR 25 excluding VAT.

7. Packaging:

Packaging that leaves the place of delivery without complaint or is accepted at the place of destination without complaint shall be deemed to be free of defects. The customer will waive claims arising from leakage loss, unless they themselves or a carrier or freight forwarder designated by them asserted the defects in writing at the latest when leaving the place of delivery. Reusable packaging (containers and pallets) remain the property of MUREXIN and must be delivered freight paid to MUREXIN within 2 months from the time of leaving the place of delivery in clean and undamaged condition, and of the same type and quality. The return shall only be deemed to have been completed if it is accepted in writing by MUREXIN. If the reusable containers are not returned on time, MUREXIN shall be entitled either to demand their return or to claim damages to the amount of the replacement costs. MUREXIN is entitled to charge a usage fee of 5% of the value of the reusable containers per day up to this amount until they are returned. In all cases, the customer shall bear the risk of loss and destruction (including accidental loss) with regard to the empty containers handed over from the time they leave the place of delivery. Pallets are to be exchanged one for one of the same type and quality upon delivery. If pallets are not exchanged by the customer, a charge of EUR 15 per pallet will be made in the month following delivery. Notwithstanding the above, pallets may be invoiced immediately for transactions in the factory shop. A credit note for pallets that have been invoiced and subsequently returned in undamaged condition will also be issued in the month following the return. For disposable containers that are subject to the Packaging Ordinance, Altstoff Recycling Austria AG (ARA), whose licence holder is MUREXIN (licence no. 568), is obliged to take them back. Therefore, MUREXIN is not obliged to take back packaging material which is not subject to the above-mentioned ordinance. As regards disposable packaging not subject to the packaging ordinance, the customer is obliged to dispose of it themselves and to indemnify and hold us harmless to this effect.

8. Warranty and damage compensation:

a) In accordance with Sections 377 and 378 of the Austrian Commercial Code (UGB), deliveries must be inspected with due care upon acceptance by the customer or persons acting on their behalf. Obvious defects shall be immediately notified in writing upon acceptance by the customer.

Hidden defects will be disclosed to MUREXIN immediately after their discovery, otherwise liability is excluded. Subsequent complaints shall be disregarded. The goods shall not be used, processed or resold until final, mutually agreed clarification in writing or with legal effect, otherwise MUREXIN's liability shall be excluded. The customer is obliged to store the goods in such a way that damage to the goods and hazards to other people or property is excluded. The customer shall completely indemnify and hold MUREXIN harmless in the event of infringement.

b) The customer shall bear the burden of proof that a defect which has also become apparent within six months of handover was already present at the time of handover.

c) MUREXIN's goods must be processed in accordance with the processing guidelines or the state-of-the-art, failing which any liability on whatever legal grounds shall be excluded. It is the customer's responsibility to acquire any aforementioned guidelines, standards and regulations and to familiarise themselves with the state of the art and/or to commission suitable specialists.

d) Claims for damages, regardless of the legal grounds on which they are based, can only be asserted in the event of gross negligence (intent, gross negligence).

In any case, claims for damages shall only include the actual repair of the damage, but not other claims such as consequential damage or loss of profit, unless this is in breach of mandatory legal provisions.

e) All warranty claims will expire within six months. Unless otherwise agreed in writing, claims for damages shall lapse within six months.

f) In the event of unjustified notices of defects, the customer shall reimburse MUREXIN for all expenses and costs associated with the hand-

ling and inspection of such defects within 14 days of notification of the amount of the claim.

g) Any technical dimensions, weight or quality specifications and consumption data contained on the internet, in catalogues, technical data sheets, brochures or illustrations (which are essentially dependent on the respective condition and type of substrate as well as the working method), as well as samples or test specimens, are approximate values or average values of our respective production. All drawings, plans, quantity extracts and requirements analyses provided to the customer by MUREXIN shall be non-binding and shall not exempt the customer from their own inspection obligation. They are the property of MUREXIN and must not be provided to third parties, unless otherwise agreed in writing. In relation to processing, handling or similar instructions, MUREXIN shall only accept liability - for whatever legal reason - if these instructions are binding, given in writing and related to a specific construction project known to us in all relevant details in relation to the performance specification. No liability shall be assumed for subsequent changes of the performance specification or other circumstances and situations of which MUREXIN had no knowledge. In any case, the customer shall remain obliged to check the information provided by MUREXIN, taking into account the product descriptions and properties of the goods and the specific intended use and, in the event of doubt, to notify MUREXIN of this in writing and, if necessary, to consult a specialist.

h) Any recourse of the customer against MUREXIN pursuant to Section 933b of the General Terms and Conditions Act (AGBG), is excluded.

9. Cancellation of the delivery obligation and withdrawal:

Instances of force majeure or extraordinary obstacles shall release MUREXIN from its obligation to deliver. In particular, all official or other reasons not attributable to MUREXIN that may have an influence on the fulfilment of the contract or on the pricing shall also be deemed to be extraordinary obstacles. The same shall also apply in the event of all unforeseeable disruptions and impediments to delivery, traffic obstructions, strikes, insurrection, riots, war, operational disruptions of any kind, shortages of raw materials and official orders of any kind, partial or complete failure of deliveries by existing or prospective sources of supply or other reasons over which MUREXIN has no influence and which disrupt the delivery or fulfilment of the contract. If the customer defaults on legal acceptance (e.g. call orders) or payment, MUREXIN shall have the right to withdraw from the outstanding part without notice or grace period, notwithstanding the right to fulfillment. Accrued storage costs and expenses for goods not retrieved shall be borne by the customer. These terms shall also apply to all subsequent deliveries from MUREXIN to the customer.

10. Return of delivered goods:

A return of delivered goods is generally not possible. In justified exceptional cases, MUREXIN reserves the right to charge a handling fee of 20% of the net value of the returned goods. No credit note will be issued for soiled or damaged containers or goods spoiled due to improper storage. A disposal fee of EUR 1.50 per kg shall be charged in this case. The transport risk and transport costs to MUREXIN or the disposal point shall be borne by the customer.

11. IT security:

Murexin expressly points out that it has taken all organisational and technical measures to exclude or avoid cybercriminal attacks as far as possible. These measures correspond to the current state of the art and are updated on an ongoing basis. In the event of malfunctions or failure of the IT systems, Murexin excludes liability for any resulting negative consequences, in particular damages.

12. Applicable law:

The contract and the resulting legal relationship between MUREXIN and the customer are subject exclusively to Austrian law, with the exception of conflict of law provisions of international private law and the UN Convention on Contracts for the International Sale of Goods. The competent court at the registered office in Wiener Neustadt shall be agreed upon as the place of jurisdiction for all disputes, of any nature whatsoever, directly or indirectly connected to the contractual relationship or its realisation. The customer was fully aware of these terms and conditions prior to placing the order, and accepted them in full by placing the order.

Valid from 01.01.2026

Parquet and Adhesion technology

1. Preparation, priming, adhesive bridges	16
2. Levelling, filling and smoothing compounds	20
3. Accessories	23
4. Adhesives for PVC, textiles and linoleum	24
5. Adhesives for electrically-conductive systems	29
6. Adhesives for parquet and wood	30
7. Parquet lacquers and care products	34
8. Tools	40



Parquet and Adhesion technology

High-quality products are available for floor layers that are fully in line with the trend towards environmentally friendly solutions. Whether renovation or new build: with sound advice and high-quality products, Murexin is the ideal contact partner. In order to maintain the enjoyment of the new floor covering for as long as possible, Murexin offers products for professional substrate preparation right through to the right care: primers, adhesive bridges, levelling compounds, adhesives, parquet lacquers, oils and care products.

A genuine multitasker, an allrounder.

The new BEST4YOU Floor Covering Adhesive **Quattro Floor D 444** bonds all standard elastic and textile floor coverings reliably and extremely strongly. Because it is one-of-a-kind, it keeps storage costs low and you can hardly wait to use for your next project. It's clear, that it's **BEST4YOU**.

Mario Fasching Sales Manager Fischer Parkett, Vienna



Highlights

With BEST4YOU products based on SMP, complete substrate preparation is possible in an ecological and physiologically harmless system. The product range includes the Silane Bonding Resin **MS-X 1**, the Crack-Anchoring Resin **MS-X 24** and the Silane Moisture Barrier **MS-X 3**. This premium product range also includes the universally usable Floor Covering Adhesive **Quattro Floor D 444**.

With a new formulation, the special Design Covering Adhesive **X-Bond MS-K 499** reliably bonds, among other things, LVT design floor coverings, PVC and rubber floorings in tiles and membranes, even outdoors and under increased thermal and mechanical loads. The Levelling Compound **TopLevel M 61** scores with a higher yield of 27 percent! This means enormous economic efficiency thanks to their impressive area coverage.



Videos – Processing tips

You will find all the videos at: www.murexin.at/service/videos-verarbeitungstipps/

You will find the MUREXIN Highlights on the following pages:

Silane Moisture Barrier MS-X 3	17
Silane Bonding Resin MS-X 1	18
Crack Anchoring Resin MS-X 24	18
Levelling Compound TopLevel M 61	22
DesignCovering Adhesive X-Bond MS-K 499	26
Floor Covering Adhesive Quattro Floor D 444	27





Deep Primer LF1

High quality synthetic resin dispersion with very good penetration properties and simple control due to blue colouration. Indoors and outdoors as adhesive bridge for all adhesive mortars, levelling and smoothing compounds, and compound seals for absorbent substrates. Suitable in accordance with ÖNORM B 3407 W1 - W2.

Consumption: approx. 150 g/m²



1 kg	KFL	6 pcs. / box, 1 pal. = 63 boxes.	9002428056905	5690
5 kg	KKA	1 pc., 1 pal. = 96 pcs.	9002428056912	5691
10 kg	KKA	1 pc., 1 pal. = 42 pcs.	9002428107027	10702
25 kg	KKA	1 pc., 1 pal. = 24 pcs.	9002428120897	12089



Undercoat D1

Solvent-free synthetic resin dispersion-based undercoat. Very low emission. Can be diluted 1:1 to 1:3 with water. For pre-treatment of absorbent substrates such as cement screeds, bare concrete surfaces and before levelling with cementitious levelling compounds. For anhydrite screeds only before the laying of permeable coverings. Suitable for underfloor heating systems and castor wheel loads.

Consumption: approx. 70 - 100 g/m² depending on the substrate



10 kg	KKA	1 pc., 1 pal. = 42 pcs.	9002689063353	6335
-------	-----	-------------------------	---------------	------



Supergrund D4 Rapid

Adhesion-enhancing, solvent-free, single-component, ready-to-use, quick-drying primer based on special dispersion. A non-slip surface is achieved after drying. Indoors and outdoors for the preparation of non-absorbent and absorbent substrates. Especially for tile on tile renovation applications.

Consumption: 100 - 150 g/m² depending on the substrate



1 kg	KDO	10 pcs./box, 1 pal. = 32 boxes	9002428160930	16093
5 kg	KE	1 pc., 1 pal. = 85 pcs.	9002428160947	16094
10 kg	KE	1 pc., 1 pal. = 36 pcs.	9002428160954	16095



Special Adhesive Primer DX9

Adhesion-enhancing, single-component, ready-to-use, solvent-free primer based on special dispersion. As a penetrating primer (can be diluted up to 1:3) suitable for absorbent, mineral substrates such as cement, anhydrite and magnesite screeds (also for underfloor heating systems). As an adhesion enhancer for non-absorbent substrates such as synthetic resin coatings, ceramic tiles and moisture barriers. Not suitable on PUR pre-coatings and unsanded as well as on OSB boards treated with Conti-Finish. Can be used indoors and protected outdoor areas.

Consumption: 50 - 70 g/m² depending on the absorbency of the substrate



5 kg	KKA	1 pc., 1 pal. = 96 pcs.	9002689312291	31229
10 kg	KKA	1 pc., 1 pal. = 42 pcs.	9002689165415	16541



Silane Moisture Barrier **MS-X 3**

High quality silane-based, water and solvent-free rollable and spatula-ready special primer and vapour barrier. Contains no migrating components. Thus avoiding harmful interactions with SMP and PUR adhesives. For priming of non-absorbent, as well as normal to heavily absorbent substrates. Also serves to block increased residual moisture in cement screeds and concrete substrates up to 4.5% by CM. Use on underfloor heating systems up to 3.5 %.

Consumption:

As primer: approx. 100 - 150 g/m² when applied with a short-pile roller, smoothed approx. 100 g/m²;
As vapour barrier: on cement screed or concrete up to 4.5 % (for concrete corresponds to = 6 mass %):
approx. 300 - 350 g/m², one-time application with TKB toothing A2 in criss-cross pattern



10 kg	KKA	1 pc., 1 pal. = 42 pcs.	9002689304678	30467
-------	-----	-------------------------	---------------	-------



Epoxy Moisture Barrier **2K EP 170**

High-quality, two-component epoxy resin system for sealing increased residual moisture in cement screeds and concrete up to 6 CM %. As a composite sealant and for priming and consolidating indoors and outdoors. Not suitable as a barrier against pressurised water. Use on underfloor heating systems up to 3.5 %.

Consumption:

depending on the application: 200 - 600 g/m²,
as moisture barrier: 450 g/m²,
as EP mortar: approx. 0.3 kg/m² per mm layer thickness



4.5 kg	Unit	4.5 kg		
3 kg	BLE	1 pc., 1 pal. = 80 pcs. comp. A	9002689158844	15884
1.5 kg	BKA	1 pc., 1 pal. = 198 pcs. comp. B	9002689158851	15885
12 kg	Unit	12 kg		
8 kg	BKA	1 pc., 1 pal. = 33 pcs. comp. A	9002689158899	15889
4 kg	BKA	1 pc., 1 pal. = 80 pcs. comp. B	9002689158905	15890
30 kg	Unit	30 kg		
20 kg	BLE	1 pc., 1 pal. = 16 pcs. comp. A	9002689158868	15886
10 kg	BKA	1 pc., 1 pal. = 42 pcs. comp. B	9002689158875	15887



Undercoat **PU 5 Express**

High-quality, water and solvent-free, undercoat ready for processing, based on polyurethane with accelerated drying. Indoors for priming of normal to strongly absorbent screeds before adhesion with PUR and SMP adhesives, as well as reworking with tile adhesives and levelling compounds (sanding necessary). Also for blocking increased residual moisture up to max. 3.5 CM % in cement screeds without underfloor heating systems.

Consumption:

as undercoat: approx. 100 - 150 g/m² depending on substrate,
as vapour barrier: approx. 300 - 450 g/m² depending on substrate



11 kg	KKA	1 pc., 1 pal. = 42 pcs.	9002689160540	16054
-------	-----	-------------------------	---------------	-------



Silane Bonding Resin **MS-X1**

One-component, silane-based, low-viscosity special resin for the solidification of unstable, low-strength, mineral substrates such as cement and calcium sulphate screeds, as well as concrete. Can be recoated with all MUREXIN SMP and PU adhesives. Not suitable for coating with epoxy resins.

Consumption: approx. 0.3 - 0.7 kg/m² depending on absorbency of the substrate



10 kg	KKA	1 pc., 1 pal. = 42 pcs.	9002689309628	30962
-------	-----	-------------------------	---------------	-------



Cast Resin **2K SI 60**

Universally usable, quick hardening, solvent-free, odourless 2K resin based on water glass PUR with very good adhesive and final strengths. Indoors for force-fit sealing of working and contraction joints, as well as of narrow and wide screed cracks. As a rapid filling and bonding compound for wood, stone, concrete and metal.

Consumption:

1.3 to 1.5 kg per litre of joint space, approx. 100 ml/running metre narrow screed crack, depending on width and depth of the crack



600 ml	Unit	5 pcs./box, 1 pal. = 39 boxes	9002689151685	15168
--------	------	-------------------------------	---------------	-------



Crack Anchoring Resin **MS-X 24**

Universally applicable, eco-friendly, physiologically harmless, odourless, two-component special resin based on SMP technology with very good adhesion and final strength. Indoors and outdoors for force-fit sealing of working and contraction joints, as well as of narrow and wide screed cracks.

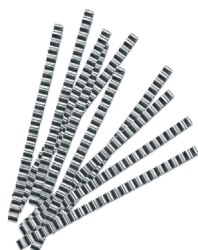
As a rapid filling and bonding compound for wood, stone, concrete and metal. For bedding in reinforcement brackets, stair rails and nailing strips, as well as many other wooden and metal profiles.

Consumption:

1.0 kg per litre of joint space, approx. 100 ml/running metre narrow screed crack, depending on width and depth of the crack



550 ml	Unit	6 pcs./box, 1 pal. = 22 boxes	9002689326144	32614
550 ml	KFL	Comp. A		
50 ml	KFL	Comp. B		



Hoco Screed Clamps

Wave-shaped screed clamp made of high-quality metal, for force-fit crack anchoring in floor surfaces made of screed or concrete in combination with MUREXIN casting resin.

500 pcs.	BOX	500 pcs./box, 1 pal. = 250 boxes	9002689100515	10051
----------	-----	----------------------------------	---------------	-------



Filler and Putty Primer **DX 10**

Synthetic resin-modified, very fine-grained, quick-drying, flexible 2-component filling and priming compound. Can be smoothed down to zero for final plastering. As a primer for subsequent levelling and subsequent direct bonding with Murexin SMP and PUR parquet adhesives (free of migratory components).

Minimisation of adhesive-related interactions through blocking behaviour. Odour inhibiting effect on old substrates. Can also be used as a joint filler for old parquet and floor boards as well as OSB boards with subsequent levelling or direct bonding with the above-mentioned adhesives.

Consumption: approx. 1.5 kg/m² per mm layer thickness



9 kg	KE	1 pc., 1 pal. = 36 pcs.	9002689321361	32136
------	----	-------------------------	---------------	-------

02 Levelling, filling and smoothing compounds

Before the floor can be laid, great attention must be paid to substrate assessment and preparation.

When preparing the substrate, measuring moisture and checking strength are just as essential as dowelling cracks or filling holes. The levelling of unevenness and, depending on the desired type of flooring, also the priming are the basis for the following floor installation. Because it is only through professional substrate treatment that sustainable dream interiors can be realised.

Levelling, filling and smoothing compounds are used to level out unevenness or to fill holes. MUREXIN offers a wide range of calcium sulphate based products as well as hydraulic setting fillers and repair fillers for every application area.

Some products also create special challenges and are not only suitable for rough improvements, but also for levelling work. Versatile in use and easy to model is, for example, the Stable Repair Compound **TopLevel RS 90 F**. With its excellent yield, Levelling Compound **TopLevel M 61** scores highly and Levelling Compound **TopLevel CA 60** impresses with a drying time of just 12 hours!



Levelling Compound **TopLevel M 61**

- dust-reducing
- high yield
- high absorbency
- quick and easy processing
- tension relieving

PAGE 22





Filling and Repair Compound **SF 80+**

Powdery, synthetic resin-modified, stable, quick drying, hydraulically setting repair compound. Only indoors for floor and wall areas for improvement and plastering of steps and podiums, as well as the filling of holes and deep unevenness in screed and concrete surfaces in layer thicknesses of up to 50 mm. Also suitable for underfloor heating systems and for castor wheel loads.

Consumption: approx. 1.5 kg/m² per mm layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689328780	32878
-------	----	-------------------------	---------------	-------



Stable Repair Compound **RS 90 F**

Powdery, synthetic resin-modified, very fine grained, stable, quick drying repair compound. Only indoors on floor and wall surfaces for improvement and levelling of steps and landings. For filling small holes and unevenness in screed and concrete surfaces as well as missing screed parts. For filling and formations of ramps. Smoothable down to nothing.

Consumption: approx. 1.5 kg/m² per mm layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689312062	32237
-------	----	-------------------------	---------------	-------



Murefix **MF 4**

Powdery, highly synthetic resin-modified, stable, quick drying, low-tension, hydraulically setting repair compound. Only indoors, on floor and wall surfaces. For the improvement of the most diverse of substrates, filling holes and unevenness, as well as smoothing chipboard. For partial levelling of old and new filling layers.

Consumption: 1.5 kg/m² per mm layer thickness



6 kg	KE	1 pc., 1 pal. = 85 pcs.	9002689115663	11566
------	----	-------------------------	---------------	-------



Levelling Compound **TopLevel FZ 15**

Self-levelling, flowable, pumpable, polymer-modified levelling compound. For load-bearing cement screeds and concrete indoors. To produce even substrates in layer thicknesses of up to 10 mm before laying all kinds of parquet and floor coverings.

Consumption: approx. 1.5 kg/m² per mm layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689064480	32226
-------	----	-------------------------	---------------	-------



▪ dust-reducing
▪ up to 20 mm layer thickness

Levelling Compound **TopLevel FZ 100**

Self-levelling, flowable, pumpable, polymer-modified levelling compound. Mixed with special plasticizer, with very smooth surface, easy to sand and quick drying. Only indoors, for load-bearing cement screeds and concrete. To produce even surfaces before laying floor coverings and parquet.

Consumption: approx. 1.5 kg/m² per mm layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689154631	32228
-------	----	-------------------------	---------------	-------



Levelling Compound **TopLevel OS 50**

Powdery, synthetic resin-modified, self-levelling, hydraulically setting levelling compound. Only indoors to produce even substrates with absorbency in layer thicknesses of up to 15 mm before laying floor coverings of all sorts, suitable for underfloor heating systems and castor wheel loads.

Consumption: approx. 1.5 kg/m² per mm layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689059554	32225
-------	----	-------------------------	---------------	-------



Levelling Compound **TopLevel ST 11**

Powdery, synthetic resin-modified, low-tension, low emission, self-levelling cement filler, hydraulically setting. Only indoors for creating even substrates before laying all types of elastic floor coverings, 2 and 3-layer parquet, as well as before laying tiles and natural stone coverings. CT - C25 - F6 according to DIN 13813, fire behaviour A1.

Consumption: approx. 1.5 kg/m² per mm layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689326953	32695
-------	----	-------------------------	---------------	-------



Levelling Compound **TopLevel NE 30**

Self-levelling, flowable, pumpable, polymer-modified levelling compound. Only indoors, for load-bearing cement screeds and concrete. For the production of even substrates before the laying of floor coverings of all sorts, especially for evening out extreme unevennesses, up to 30 mm in one work step. Not suitable for commercially utilised areas or driving on by powered vehicles.

Consumption: approx. 1.7 kg/m² per mm layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689061762	32223
-------	----	-------------------------	---------------	-------



Levelling Compound **TopLevel ST 25**

Powdery, synthetic resin-modified, low-tension, self-levelling, hydraulically setting levelling compound. CT - C25 - F5 according to DIN 13813, fire behaviour A1 fl. For indoor use to create even substrates in layer thicknesses of 2 to 35 mm before laying floor coverings of all kinds, as well as before laying tiles and natural stone coverings. For evening out extreme unevenness, such as with hollow core slabs, ceiling slabs and large area level compensation. Suitable for underfloor heating systems and castor wheel loads according to DIN EN 12529.

Consumption: approx. 1.7 kg/m² per mm layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689114932	32221
-------	----	-------------------------	---------------	-------



Levelling Compound **TopLevel CA 20**

Powdery, low-tension, self-levelling compound based on calcium sulphate. Only indoors to create even substrates, especially on calcium sulphate bound screeds, as well as on mastic asphalt and all standard screeds in old and new builds in layer thicknesses of 2 - 20 mm before laying floor coverings and parquet.

Consumption: approx. 1.5 kg/m² per mm layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689120964	32224
-------	----	-------------------------	---------------	-------



Filling and Repair Compound **CA 85**

Stable, low-tension filling and repair compound based on calcium sulphate. Only indoors. For evening out and repair work on calcium sulphate screeds, as well as for evening out and filling of dry screeds and dry building elements based on gypsum up to 50 mm. Suitable for underfloor heating systems and castor wheel loads.

Consumption: approx. 1.5 kg/m² per mm layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689115656	32233
-------	----	-------------------------	---------------	-------



Rapid Filling Compound **TopLevel SL 52**

Powdery, self-levelling, synthetic resin-modified, hydraulically setting special filling compound based on special cement for subsequent quick laying. Only indoors to produce even substrates in layer thicknesses of up to 20 mm before laying elastic floor coverings and parquet. Suitable for underfloor heating systems and castor wheel loads.

Consumption: approx. 1.5 kg/m² per mm layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689133032	32231
-------	----	-------------------------	---------------	-------



Levelling Compound **TopLevel M 61**

Self-levelling special filling compound with higher yield and higher absorbency. Very low emission, drying by hydration. Only indoors to produce even substrates with high absorbency before laying floor coverings and parquet. Especially suitable for underfloor heating systems and for laying rubber and polyolefin coverings.

Consumption: approx. 1.1 kg/m² per mm layer thickness



13 kg	PS	1 pc., 1 pal. = 72 pcs.	9002689138402	32232
-------	----	-------------------------	---------------	-------



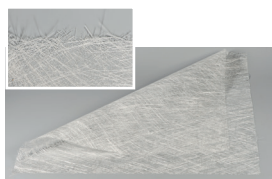
Wooden Floor Levelling Compound **TopLevel NH 75**

Powdery, fibre-reinforced, self-levelling, hydraulically setting levelling compound. Only indoors for production of even substrates in layer thicknesses from 3 to 20 mm before laying floor coverings of all types, especially wooden floor boards, chipboard and old floors and in renovation and refurbishment areas.

Consumption: approx. 1.5 kg/m² per mm layer thickness



20 kg	PS	1 pc., 1 pal. = 48 pcs.	9002689055495	32227
-------	----	-------------------------	---------------	-------



Reinforcement Mat **GL**

Alkali-resistant textile glass mat for tempering and reinforcing filling and levelling compounds, serves to increase the tensile and flexural strength as well as the impact strength (crack behaviour). For critical substrates or for transitions between different building materials.

Membrane width: 90 mm, length: 100 linear metres, thickness: 1 mm



1 ROL	79.8 m ²	1 pc., 1 pal. = 24 pcs.	9002689323075	32307
-------	---------------------	-------------------------	---------------	-------



Reinforcing Fibre **GL**

Alkali-resistant reinforcing glass fibre for tempering and reinforcing filling and levelling compounds. To increase tensile and flexural strength and impact resistance (cracking behaviour).

Particularly suitable for critical substrates such as brittle and cracked screeds. Does not replace dowelling or stitching of construction joints and large cracks in the screed.

Consumption: 1 piece (250 g) for 25 kg levelling compound



250 g	KS	50 pcs./box, 1 pal. = 27 boxes	9002689084297	8429
-------	----	--------------------------------	---------------	------



Crack Reinforcing Element **GF**

Crack reinforcement element with very high elongation at break. The crack reinforcing element GF compensates for slight vibrations and movements of the substrate.

Due to its high tensile strength, it is ideal for reworking crack, contraction and construction joints in conjunction with filling compounds, SMP and PUR adhesives as well as with MS-X 3 and 2K EP 170. For substrates with crack widths of up to 5 mm. Can be used as a replacement for conventional crack anchoring. Suitable for underfloor heating systems. Format: 80 x 60 cm



1 pc.	0.8 x 0.6 m = 0.48 m ²	75 pcs./box, 1 pal. = 20 boxes	9002689312857	31285
-------	-----------------------------------	--------------------------------	---------------	-------

Edge Insulation Strips **RS 50**

Self-adhesive, fleece-laminated polyethylene foam (rot-proof). To prevent sound bridges and stress cracks in the levelling layer at floor/wall connection joints indoors and outdoors.



20 m	ROL	5 pcs./box; 1 pal = 90 rolls	9002689130567	13056
------	-----	------------------------------	---------------	-------

04 Adhesives for PVC, textiles and linoleum

Two adhesion experts which make the heart of a floor layer beat faster!

The term multi-function applies to the Floor Covering Adhesive Quattro Floor **D 444** in full: developed as an all-round product, it bonds all common resilient and textile floor coverings reliably and with extremely high adhesive strength. Because of its versatility, it is always the right choice: an adhesive for all occasions! From now on, containers from different areas of application will no longer block storage spaces, because this all-round adhesive replaces them all and can be used again straight away for the next job.

Our Special Design Covering Adhesive **X-Bond MS-K 499** has a wide range of applications both indoors and outdoors. It has proven itself especially in environments where increased thermal and mechanical loads as well as increased wet exposure are to be expected, such as on terraces, in conservatories or in wet rooms. It is the adhesive of choice for a wide range of design coverings and application areas.

Product tip:



Special Design Covering Adhesive X-Bond **MS-K 499**

- free from migratory components
- water-resistant
- highly thermal load capacity
- hard-elastic adhesive joint

PAGE 26



Floor Covering Adhesive Quattro Floor **D 444**

- quick traction
- high initial and final strength
- universally applicable

PAGE 27



04 Adhesives for PVC, textiles and linoleum

EAN

Art. No.



Single-sided Adhesive **D 338**

High-quality dispersion adhesive for bonding homogeneous, PVC, floor and wall coverings in tiles and membranes, as well as for textile floor coverings with latex smooth foam and latex embossed backing, latexed backing or PUR foam backing. Suitable for underfloor heating systems. For indoor use only.

Consumption: approx. 300 - 450 g/m², depending on the substrate and back of the covering



14 kg	KE	1 pc., 1 pal. = 36 pcs.	9002689328766	32876
20 kg	KE	1 pc., 1 pal. = 24 pcs.	9002689052074	5207



Wet and Bonding Bed Adhesive **D 391**

Low-emission, solvent-free, odourless, high-quality dispersion adhesive. Only indoors, for gluing homogeneous, PVC, floor and wall covering in tiles and membranes, as well as for textile floor coverings with latex smooth foam and latex stamped backs, latexed rear or PUR foam backs. Suitable for underfloor heating systems and for castor wheel loads.

Consumption: approx. 300 - 450 g/m², depending on the substrate and back of the covering



1 kg	KE	10 pcs./box, 1 pal. = 32 boxes	9002689328001	32800
6 kg	KE	1 pc., 1 pal. = 85 pcs.	9002689328018	32801
12 kg	KE	1 pc., 1 pal. = 36 pcs.	9002689328025	32802
20 kg	KE	1 pc., 1 pal. = 24 pcs.	9002689066927	6692



Design Covering Adhesive **D 495**

Very low-emission, solvent-free, fibre-reinforced wet bed dispersion adhesive with high initial adhesion and hard adhesive grooves for increased dimensional stability requirements. Minimised residual indentation behaviour. Only indoors for the adhesion of PVC, design coverings and PVC-CV coverings in membranes and tiles, rubber coverings in membranes and tiles up to 3.2 mm, as well as chlorine-free floor coverings (polyolefins).

Consumption: approx. 250 – 350 g/m², depending on substrate and back of the covering



6 kg	KE	1 pc., 1 pal. = 85 pcs.	9002689162742	16274
14 kg	KE	1 pc., 1 pal. = 36 pcs.	9002689158325	15832



Special Design Covering Adhesive X-Bond **MS-K 499**

Single-component special adhesive tested according to DIN EN 14259 on STP base for adhesion of LTV design coverings, homogeneous and heterogeneous PVC coverings in membranes and tiles, CV coverings, rubber coverings in membranes and tiles (up to 10 mm, higher covering thicknesses in consultation). For adhesion on absorbent and non-absorbent substrates indoors, outdoors and in wet areas. Especially for increased thermal and mechanical loads. Waterproof and weather-resistant

Consumption:

Recommended toothing for standard coverings:
 A1 toothing consumption approx. 300 - 450 gr/m²,
 A2 toothing consumption approx. 370 - 520 gr/m²,
 B1 toothing consumption approx. 400 - 550 gr/m²,
 B2 toothing consumption approx. 500 - 680 gr/m²



5 kg	KE	1 pc., 1 pal. = 80 pcs.	9002689324294	32429
16 kg	KE	1 pc., 1 pal. = 33 pcs.	9002689323198	32319



Special Bonding Bed Adhesive **LF 300**

Solvent-free, odourless, high-quality dispersion adhesive. With fast setting and long adhesion. For indoor use only, for bonding elastic and textile floor coverings. Especially suitable for bonding elastic coverings to non-absorbent substrates and for covering to covering bonding.

Consumption: approx. 200 - 400 g/m², depending on the substrate and back of the covering



12 kg	KE	1 pc., 1 pal. = 36 pcs.	9002689063919	6391
-------	----	-------------------------	---------------	------



Special Linoleum and Carpet Adhesive **DK 74**

Very low-emission, high-quality, quick setting dispersion special adhesive for carpet and linoleum adhesion with hard adhesive joints for high dimensional stability. Only indoors for the adhesion of woven goods, textile coverings with jute or synthetic second backings, as well as with latex foam backings, latex rears, needle felt coverings, linoleum and cork linoleum.

Consumption: approx. 350 – 550 g/m², depending on substrate and back of the covering



20 kg	KE	1 pc., 1 pal. = 24 pcs.	9002689054085	5408
-------	----	-------------------------	---------------	------



Linotex Pro **D 494**

Very low-emission, high-quality, fast-setting special adhesive for bonding linoleum based on dispersion latex with excellent shear strength and hard adhesive joints for high dimensional stability. Only use indoors for bonding linoleum in membranes.

Consumption: approx. 300 - 500 g/m², depending on the substrate and back of the covering



20 kg	KE	1 pc., 1 pal. = 24 pcs.	9002689077046	7704
-------	----	-------------------------	---------------	------



Floor Covering Adhesive Quattro Floor **D 444**

Very low-emission, high-quality, extremely adhesive multifunctional adhesive for flexible and textile floor coverings. For homogeneous and heterogeneous PVC coverings in sheets, PVC design coverings in planks and tiles, linoleum coverings, rubber coverings up to 4 mm, textile coverings with all common backings, as well as light needlefelt coverings. Also suitable for contact bonding.

Consumption:

PVC, design coverings, CV, rubber coverings in sheets and tiles: A2 approx. 280 - 330 g/m², linoleum, cork: B1, B2 approx. 330 - 370 g/m², needle fleece, woven fabric, carpet with secondary backing: B2 approx. 330 - 370 g/m²



14 kg	KE	1 pc., 1 pal. = 33 pcs.	9002689315063	31506
-------	----	-------------------------	---------------	-------



Rubber Adhesive **CR 5**

Special dispersion-based wet-bed adhesive with extremely rapid and high strength development. Only indoors for adhesion of synthetic rubber coverings in membranes and tiles up to 4 mm with evenly sanded backings, as well as for polyolefin coverings on well absorbent filling compounds.

Consumption: approx. 300 - 400 g/m², depending on the substrate and back of the covering



14 kg	KE	1 pc., 1 pal. = 36 pcs.	9002689106340	10634
-------	----	-------------------------	---------------	-------



Universal Fixing **WL 720**

Solvent-free, easy to process, rollable fixing. Indoor use only for full area fixing of CV, PVC and textile coverings with smooth foam backings and self-laying carpets tiles. Floor coverings can be fixed and are easy to remove again. Suitable for underfloor heating systems and castor wheel loads.

Consumption: approx. 100 - 150 g/m², depending on substrate and back of the covering



2.8 kg	KE	1 pc., 1 pal. = 100 pcs.	9002689368298	36829
5 kg	KE	1 pc., 1 pal. = 85 pcs.	9002689101925	10192
25 kg	KE	1 pc., 1 pal. = 12 pcs.	9002689072812	7281



Fixing Dispersion **WL 730**

High-quality fixing dispersion with high re-saturation capability. Indoor use only for fixing self-laying carpet tiles with fleece, PVC or PUR backings, as well as complete fixing of CV, PVC and textile coverings with smooth foam backings. Floor coverings can be fixed repeatedly and are easy to remove again. Suitable for underfloor heating systems and castor wheel loads.

Consumption: approx. 100 - 150 g/m², depending on substrate and back of the covering



10 kg	KE	1 pc., 1 pal. = 36 pcs.	9002689092360	9236
-------	----	-------------------------	---------------	------



Adhesive 2K PU 330

Solvent-free, elastic hardening two-component adhesive based on polyurethane. Waterproof and weather-resistant. Indoors and outdoors for laying high-load rubber, PVC, outdoor and sports ground coverings, as well repair adhesive for concrete, ceramics, stone, wood and many other building materials.

Consumption: approx. 300 - 1300 g/m², depending on the substrate and back of the covering



6 kg		Unit	6 kg	
5 kg	BLE	1 pc., 1 pal. = 80 pcs. comp. A	9002689063650	6365
1 kg	BKA	6 pcs./box, 1 pal. = 60 boxes comp. B	9002689063643	6364

12 kg		Unit	12 kg	
10 kg	BLE	1 pc., 1 pal. = 42 pcs. comp. A	9002689363651	36365
2 kg	BKA	1 pc., 1 pal. = 99 pcs. comp. B	9002689163640	16364



Contact Adhesive Rexopren KK 346

Solvent-based contact adhesive. Both indoors and outdoors for adhesion of PVC profiles, rubber or cork coverings in tiles, all sorts of synthetic layered boards, skirting boards and edge bands. Suitable for underfloor heating systems and castor wheel loads. Only process in well ventilated areas.

Consumption: approx. 150-300 g/m² when applied on both sides



0.7 kg	BDO	10 pcs./box, 1 pal. = 42 boxes	9002689325543	32554
4.5 kg	BKA	1 pc., 1 pal. = 84 pcs.	9002689325550	32555
10 kg	BLE	1 pc., 1 pal. = 42 pcs.	9002689325567	32556



Dilution KK 350

Solvent mixture for the dilution of Contact Adhesive Rexopren KK 346 and for cleaning tools and equipment.

Consumption: Depending on requirements and intended use

0.5 l	BKA	12 pcs./box, 1 pal. = 45 boxes	9002689063711	6371
5 l	BKA	1 pc., 1 pal. = 99 pcs.	9002689063728	6372

Fibre Adhesive **EL 630**



Electrically conductive dispersion adhesive with extended application time and excellent initial adhesion.

For laying of:

- conductive PVC and synthetic rubber coverings in membranes and tiles up to 2.5 mm
- conductive carpet coverings with jute or synthetic double backings, latex backings,
- conductive woven coverings and needle felt coverings, as well as linoleum.

Suitable for underfloor heating systems and castor wheel loads.

Consumption: approx. 250 -350 g/m²



11 kg KE	1 pc., 1 pal. = 36 pcs.	9002689310242	31024
------------	-------------------------	---------------	-------

Copper Band **KB 20**



Self-adhesive copper band as an earthing conductor for the production of conductive flooring systems.

Indoor use only, suitable for underfloor heating systems and wheelchair loads. For laboratory facilities, operating theatres, electronic manufacturing, production rooms in explosion protected areas, ...

20 m	ROL	20 pcs./box	9002689058953	5895
------	-----	-------------	---------------	------



Parquet Adhesive M 522

High-quality, odourless dispersion adhesive with very good adhesive strength and good processing properties. Only indoors for bonding 8 mm mosaic parquet, as well as industrial parquet made of types of wood that are not susceptible to swelling. Suitable for underfloor heating systems.

Consumption: approx. 0.7 - 1 kg/m², depending on the parquet type



20 kg	KE	1 pc., 1 pal. = 24 pcs.	9002689062097	6209
-------	----	-------------------------	---------------	------



Parquet Adhesive Multiwood X-Bond MS-K 535

High-quality, single-component parquet adhesive with the latest SMP technology. Free from migrating components and no damaging interactions with Murexin parquet lacquers. It has a hard-elastic adhesive groove and is suitable for bonding almost all types of parquet in indoor areas only: multi-layer parquet according to (EN 13489), solid planks (EN 13629), mosaic and strip parquet (EN 14761), lamellar parquet (EN 13227) and approved laminate flooring. Suitable for use with underfloor heating systems.

Consumption:

Consumption depending on substrate, parquet type and tothing: approx. 0.8 - 1.2 kg/m²,
tothing B3, B5, PK/B11, B15: approx. 0.7 - 1.5 kg/m²,
tothing B17: approx. 1.8 kg/m²



16 kg	KE	1 pc., 1 pal. = 33 pcs.	9002689325512	32551
-------	----	-------------------------	---------------	-------



Parquet Adhesive X-Bond MS-K 539

High-quality, single-component, water and solvent-free adhesive based on SMP technology. Free from migratory components and no damaging interactions with Murexin parquet lacquers. Only indoors for gluing of strip parquet according to DIN EN 13226, edgewise according to DIN EN 14761, mosaic parquet according to DIN EN 13488 and solid boards. Also for 2 and 3-layer multi-layer parquet and for approved laminate floors. Especially suitable for bonding SPC/RIGID vinyl floors.

Consumption:

Consumption depending on substrate, parquet type and tothing: approx. 0.8 - 1.2 kg/m²,
tothing B3, B5, PK/B11, B15: approx. 0.7 - 1.5 kg/m²,
tothing B17: approx. 1.8 kg/m²



16 kg	KE	1 pc., 1 pal. = 33 pcs.	9002689161752	16175
-------	----	-------------------------	---------------	-------



Special Adhesive X-Bond MS-K 88

High-quality, single-component, permanently elastic, water and solvent-free universal adhesive based on SMP technology. Suitable for almost all substrates and for all types of parquet with tongue and groove connections. Indoors and outdoors. For the adhesion of parquet, ceramics, tiles and stone, as well as for insulation materials and combination bonding.

Not suitable for bituminous materials (e.g., mastic asphalt) or polypropylene.

Consumption:

Consumption depending on substrate, parquet type and tothing:
tothing B3, B5, PK/B11, B15: approx. 0.7-1.5 kg/m²,
tothing B17: approx. 0.8 kg/m²;
As seal with special tothing X-Bond: approx. 2.4 kg/m²



15 kg	KE	1 pc., 1 pal. = 33 pcs.	9002689125938	12593
-------	----	-------------------------	---------------	-------



Parquet Adhesive X-Bond **MS-K 509 Plus**

High-quality, single-component, water and solvent-free SMP adhesive. Reduces impact noise, very low emission according to EC1-Plus. For the adhesion of Strip parquet 16-22 mm, large area multi-layered boards, double and triple-layered prefabricated parquet.

*Observe the elastic adhesion instructions!
Not suitable on bituminous materials (e.g., mastic asphalt).

Consumption: Consumption depending on substrate, parquet type and tothing: approx. 0.8 - 1.2 kg/m²,



16 kg	KE	1 pc., 1 pal. = 33 pcs.	9002689321545	32154
-------	----	-------------------------	---------------	-------



Parquet Adhesive X-Bond **MS-K 511**

High-quality, single-component, hard-elastic, water and solvent-free SMP adhesive (in accordance with TRGS 610). Noise absorbing, very low emission according to EC1, and odourless.

For gluing solid and double and triple-layered prefabricated parquet. (Observe the information on elastic adhesion in the Technical Data Sheet).

Not suitable on bituminous materials (e.g., mastic asphalt).

Consumption: Consumption depending on substrate, parquet type and tothing: approx. 0.8 - 1.2 kg/m²,



600 ml	PPE	20 pcs./box, 1 pal. = 40 boxes	9002689144700	14470
1800 ml	PPE	6 pcs./box, 1 pal. = 30 boxes	9002689144717	14471
16 kg	KE	1 pc., 1 pal. = 33 pcs.	9002689114284	11428



Parquet Adhesive **PU 560**

Solvent-free, water-free, 2-component reaction resin adhesive. For adhesion of: Strip parquet 16-22 mm; industrial parquet; 8 mm mosaic parquet; solid boards; large-format multi-layered boards; 2 and 3-layer prefabricated parquet; 22 mm wood block paving on underlay. Carry out trial adhesion test when gluing exotic woods.

Not suitable for bamboo.

Consumption: depending on substrate, parquet type and tothing: B3, B5, PK/B11, B 15, B 17: approx. 0.8 - 1.8 kg/m²



10 kg unit (comp. A+B)	KE	1 pc., 1 pal. = 39 pcs.	9002689158912	15891
------------------------	----	-------------------------	---------------	-------



Parquet Adhesive **PU 558**

Solvent-free, water-free, 2-component reaction resin adhesive with long pot life.

For bonding: strip parquet 16-22 mm; upright lamella parquet; 8 mm mosaic parquet; solid boards; large-format multi-layer boards; 2- and 3-layer prefabricated parquet; 22 mm wood block paving on underlay. Carry out trial adhesion test when gluing exotic woods.

Consumption: depending on substrate, parquet type and tothing B3, B5, PK, B 15, B 17: approx. 0.8 - 1.8 kg/m²



14 kg unit (comp. A+B)	KE	1 pc., 1 pal. = 44 pcs.	9002689327103	32710
------------------------	----	-------------------------	---------------	-------



Fillinject PU 56

Fillinject PU 56 is a single-component, low-viscosity special adhesive for fixing hollow parquet elements. For injecting under cavities or re-gluing loose elements, suitable for all substrates, parquet types and adhesives. Hardens by reaction with humidity, forming a durable, elastic and waterproof adhesive bond. Temperature resistant from -40 °C to +120 °C.

Consumption: depending on the size and depth of the cavities



500 g	KFL	12 pcs./box	9002689329930	32993
-------	-----	-------------	---------------	-------



Special Adhesive X-Bond MS-K 88 Express

High-quality elastic single-component adhesive, based on the latest developments in SMP technology. The product is water, solvent, silicone, isocyanate and halogen-free, can be re-coated and is UV and weather-resistant. Furthermore, it is permanently elastic and prevents the transfer of adverse forces to the substrate. Universally applicable strong adhesive and sealant for indoor and outdoor use.

Consumption: depending on substrate and application



290 ml	KTU	12 pcs./box, 1 pal. = 100 boxes	9002689132479	13247
--------	-----	---------------------------------	---------------	-------



Cleaning Cloths R 500

Dirt and adhesive cleaning cloths made of cotton fibres in a handy format. For cleaning hands and tools, especially when contaminated with unhardened PUR and SMP adhesives as well as two-component resins. 1 box contains 100 cloths.

Consumption: depending on the application

1 pc.	KDO	6 pcs./box, 1 pal. = 66 boxes	9002689112334	11233
-------	-----	-------------------------------	---------------	-------



Decoupling fleece for parquet laying

Tension-relieving reinforcement fleece for laying parquet, tiles and natural stone, especially on problematic substrates.

Can be used as a reinforcing underlay under solid parquet and ready-to-lay parquet, as well as on all standard construction substrates that are ready for laying. Especially for use on poor, low-strength substrates and in the renovation sector for dry screeds, chipboard and mastic asphalt.



50 m	ROL	1 pc., 1 pal. = 20 pcs.	9002689328087	32808
------	-----	-------------------------	---------------	-------

Noise Reducing Insulation Mat



Tension-reducing decoupling and noise-reducing mat based on recycled PUR foam granulate for use under laminate, parquet, carpet, and linoleum. Plasticizer migration does not take place between the underlay and top cover due to the use of special materials. Suitable for completely glued or floating laying, depending on top cover. Note the instructions for bonding and adhesive selection!



2 mm	30 m ²	1 pc., 1 pal. = 11 pcs.	9002689156475	15647
3 mm	20 m ²	1 pc., 1 pal. = 11 pcs.	9002689156482	15648
5 mm	16 m ²	1 pc., 1 pal. = 8 pcs.	9002689156499	15649

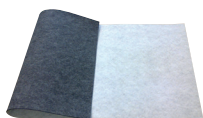


Unitop decoupling board

Stress-relieving decoupling and impact noise reducing board for parquet and multi-layered parquet indoors, and for ceramic tiles and natural stone indoors and outdoors. The board is used especially for problematic substrates. The Unitop Decoupling Board is a very low emission laying material (acc. to GEV), breakproof and rot-resistant. Can be used as decoupling and impact noise reducing board on wall and floor areas under many covering materials for traffic loads of up to 5 kN/m². Only the 4 mm board is suitable for use in underfloor heating systems. Format: 120 x 60 cm = 0.72 m²



1 pc.	4 mm	1 pc., 1 pal. = 200 pcs.	9002428047507	04750
1 pc.	7 mm	1 pc., 1 pal. = 120 pcs.	9002428330326	33032
1 pc.	9 mm	1 pc., 1 pal. = 100 pcs.	9002428047521	04752
1 pc.	15 mm	1 pc., 1 pal. = 60 pcs.	9002428047538	04753



Acoustic Top Noise Reducing and Decoupling Board

Highly impact noise-reducing and tension-reducing. Achieves 15dB impact noise reduction through multi-layer sandwich construction (laid with tile adhesive). Decoupling board for ceramic tiles, boards and natural stone as well as for parquet and multi-layered parquet, especially for problematic substrates. Can be used as decoupling and impact noise reduction board on wall and floor areas (for traffic loads up to 3 kN/m²) indoors, both for new builds or especially for renovations. Format: 120 x 60 cm = 0.72 m²



1 pc.	4 mm	1 pc., 1 pal. = 200 pcs.	9002689140658	14065
-------	------	--------------------------	---------------	-------



Wood Glue Waterproof WF-D3

Solvent-free, waterproof PVA wood glue. Suitable for indoor and outdoor use. For surface and joint bonding. For gluing on, around and onto in cold and warm pressing procedures. Suitable for underfloor heating systems.

Consumption: depending on the application



0.75 kg	KFL	12 pcs./box, 1 pal. = 30 boxes	9002689093459	9345
---------	-----	--------------------------------	---------------	------



Aqua Wood Cement Solution **AV 10**

Aqueous, solvent-free and odourless wood cement solution. Fast drying and excellent sanding properties. Only indoors for production of wood cement through the addition of wood grinding dust. For joint filling of parquet and other wooden floors up to max. 1.5 mm joint width. Not suitable for floor boards and wood block paving.

Consumption: 1 litre is sufficient for approx. 20 m²



5 l	KKA	1 pc., 1 pal. = 96 pcs.	9002689121770	12177
-----	-----	-------------------------	---------------	-------



Aqua Special Primer **AV 20**

Easy to process, aqueous primer for parquet floors. Good penetration characteristics reduce lateral bonding. Indoors as primer for subsequent sealing with all aqueous MUREXIN parquet lacquers. For use on all conventional indigenous hardwood species.

Consumption: coverage per l: approx. 7 - 8 m² (roller)



10 l	KKA	1 pc., 1 pal. = 42 pcs.	9002689112419	11241
------	-----	-------------------------	---------------	-------



Aqua Exotic Blocking Primer **AV 50**

Aqueous special primer with barrier effect for extensive insulation from wood ingredients. The primer penetrates deep into the wood and forms an ideal surface for reworking with any aqueous MUREXIN parquet lacquer. Only use indoors. Especially for problem and exotic woods. Ensures natural, neutral wood intensification.

Consumption: coverage per L: approx. 7-8 m² (roller)



5 l	KKA	1 pc., 1 pal. = 96 pcs.	9002689148609	14860
-----	-----	-------------------------	---------------	-------



Aqua Gel **AV 30**

Quick-drying gelatinous intermediate layer with excellent filling capacity. Can be recoated with all aqueous Murexin Aqua parquet lacquers. Indoors as intermediate layer or for filling small scratches and joints. Suitable for underfloor heating systems. Not suitable for priming raw wood.

Consumption: approx. 30 - 35 m²/kg



5 kg	KE	1 pc., 1 pal. = 85 pcs.	9002689112440	11244
------	----	-------------------------	---------------	-------



Aqua Parquet Lacquer Special **PS 90**

Aqueous, non-flammable, low-odour, formaldehyde-free parquet seal with extremely high scratch and abrasion resistance and good filling capacity as well as excellent durability. Indoors for sealing wooden floors and parquet with medium to high loads.

Consumption: with 2 coats of lacquer, one container (10 litres) is sufficient for approx. 40 m²



10 l	KKA	1 pc., 1 pal. = 42 pcs.	9002689112471	11247
------	-----	-------------------------	---------------	-------



Aqua Parquet Lacquer Object **PO 70**

Aqueous, single-component parquet sealant based on polyurethane-acrylic. Hard-wearing and well filled surface. Indoors for sealing wooden floors and parquet with medium loads.

Layer thickness: 2 x rolls each approx. 120 ml/m² = 80 µm, 3 x rolls each approx. 120 ml/m² = 120 µm

Consumption: with 2 coats of lacquer, one container (10 litres) is sufficient for approx. 42 m²



10 l	KKA	1 pc., 1 pal. = 42 pcs.	9002689112563	11256
------	-----	-------------------------	---------------	-------



Aqua Parquet Seal **PU 80**

Aqueous parquet sealant based on high-quality polyurethane-acrylic with very good processing properties. Forms a good body and leads to very good mechanical and chemical resistance values. Indoors for sealing wooden floors and parquet.

Consumption: with 2 coats of lacquer, one container (10 litres) is sufficient for approx. 42 m²



5 l	KKA	1 pc., 1 pal. = 96 pcs.		
silk matt			9002689112549	11254

10 l	KKA	1 pc., 1 pal. = 42 pcs.		
silk matt			9002689112525	11252
glossy			9002689112532	11253



Matt Lacquer Ultra **M 88**

Ultra-matt, aqueous single-component seal based on PUR acrylic with excellent resistance values and high scratch and abrasion resistance. Only indoors for producing a dull matt parquet surface. Gloss level - 5. Stress class C according to ÖNORM C 2354. GIS-Code W2+

Layer thickness: 2 x rolls each approx. 120 ml/m² = 80 µm, 3 x rolls each approx. 120 ml/m² = 120 µm

Consumption: with 2 coats of lacquer, one container (10 litres) is sufficient for approx. 42 m²



10 l	KKA	1 pc., 1 pal. = 42 pcs.	9002689302773	30277
------	-----	-------------------------	---------------	-------



Aqua Parquet Lacquer Extreme **NX 85**

Aqueous parquet sealant based on high-quality polyurethane. Due to the high abrasion-resistant and chemical-resistant NX 85 has comparable properties to a two-component system. Forms a good body and has excellent processing properties. Indoors for sealing wooden floors and parquet.

Layer thickness: 2 x rolls each approx. 125 ml/m² = 90 µm, 3 x rolls each approx. 125 ml/m² = 135 µm

Consumption: with 2 coats of lacquer, one container (10 litres) is sufficient for approx. 40 m²



10 l	KKA	1 pc., 1 pal. = 42 pcs.	9002689160328	16032
------	-----	-------------------------	---------------	-------



Aqua Nano Lacquer **NT 100**

Two-component parquet and synthetic resin sealant for environmentally friendly sealing of very heavily used wooden floors and as a final sealant for synthetic resin coatings. Aqua Nano Lacquer NT 100 is flexible and forms surfaces with extremely high scratch and abrasion resistance as well as excellent chemical resistance. According to ÖNORM C 2354 complies with the highest resistance class C and has been tested for sliding behaviour according to DIN V 18032.

Layer thickness: 2 x rolls each approx. 130 ml/m² = 95 µm, 3 x rolls each approx. 130 ml/m² = 140 µm

Consumption: with 2 coats of lacquer, one container (11 litres) is sufficient for approx. 42 m²



silk matt				
5.5 l	Unit	1 pc., 1 pal. = 64 pcs.	9002689118503	11850
11 l	Unit	1 pc., 1 pal. = 42 pcs.	9002689143390	14339



Drying Retarder **TV 5**

Drying Retarder TV 5 is suitable for water-based parquet lacquers, such as Aqua Nano Lacquer NT 100, Aqua Parquet Lacquer Extreme NX 85, Aqua Parquet Lacquer Special PS 90. Extends the drying phase at very high outside temperatures or ensures good processing and flow of the parquet lacquer. Roller tracks due to the seal drying too quickly can therefore be prevented.

Consumption: 0.5 l to 10 l parquet lacquer



1 l	KFL	6 pcs./box, 1 pal = 378 pcs.	9002689147862	14786
-----	-----	------------------------------	---------------	-------



Natural Oil **NP 90**

High-quality low-VOC impregnating oil based on natural, environmentally-friendly raw materials. High solids content of 98 %. Fast-drying and suitable for batch-free work. Produces a very water and dirt repellent, extremely durable surface. For indoor oiling and impregnation of wooden floors made from hard and soft woods. For all types of installation, including wood block paving, planks, industrial parquet, and sprung floors.

Consumption: per l: ~20 m² (depending on parquet type and joint width)



2.5 l	BLE	4 pcs./box, 1 pal. = 168 pcs.	9002689305569	30556
-------	-----	-------------------------------	---------------	-------



Universal Seal **IS 75**

Solvent-based, universally applicable single-component oil synthetic resin parquet sealant. For sealing all parquet and wooden floors. Especially for edgewise slats, non-side-impregnated wood block paving, or boards. Universal Seal IS 75 corresponds to the sliding friction value of DIN 18032 and has a low lateral bonding effect.

Consumption: consumption/coverage per l: approx. 10 - 12 m² / (roller)



10 l	BLE	1 pc., 1 pal. = 30 pcs.	9002689305385	30538
------	-----	-------------------------	---------------	-------



Hard Oil **HP 91**

Ready-to-use hard wax oil for sanded and untreated wooden floors. Hard Oil HP 91 ensures an extremely durable surface. For indoor impregnation of wooden floors made from hard and soft woods, as well as wood block paving, boards, industrial parquet, and sprung floors. Also as cover coat on Natural Oil NP 90. Suitable for underfloor heating systems.

Consumption: per l: ~20 m²



2.5 l	BLE	4 pcs./box, 1 pal. = 84 pcs.	9002689305378	30537
-------	-----	------------------------------	---------------	-------



Wood Cement Solution **LV 15**

Solvent-based wood cement solution for cementing joints in wooden floors up to 2 mm. It leads to an attractive red-dish wood enhancement and impresses through especially quick drying, yield and filling force. Only indoors for production of wood cement through the addition of wood grinding dust. Not suitable for floor boards and wood block paving.

Consumption: 1 litre is sufficient for approx. 20 m²



10 l	KKA	1 pc., 1 pal. = 40 pcs.	9002689154877	15487
------	-----	-------------------------	---------------	-------



Universal Primer **LV 45**

Solvent-based special primer for wooden floors of all kinds. Provides an intense boost and can be recoated quickly. Forms an ideal surface for subsequent sealing with solvent-based and aqueous parquet lacquers. Ideal for use on exotic woods. For indoor use only.

Consumption: Consumption/coverage per l: approx. 10 - 12 m²



10 l	KKA	1 pc., 1 pal. = 42 pcs.	9002689112839	11283
------	-----	-------------------------	---------------	-------



Aqua Parquet Complete Care **AP 20**

Water-based care agent for sealed parquet and wooden floors, sealed cork (closed pore), PVC, and linoleum. Dries without polishing into a dirt-repellent and durable film. Indoors for initial and complete care, as well as for ongoing maintenance cleaning of parquet and all other wooden floors.

Consumption:

Initial, complete care:
approx. 30 - 40 ml/m² (= 30 - 50 m²/l)



5 l	KKA	1 pc., 1 pal. = 96 pcs.	9002689305613	30561
-----	-----	-------------------------	---------------	-------



Parquet Basic Cleaner **AP 10**

Aqueous, environmentally-friendly, easy to process cleaning agent. Indoors for basic and intermediate cleaning of parquet and other wooden floors as well as for the removal of washing residues and hard to remove contamination.

Consumption:

Basic cleaning: 0.1 - 0.5 litres to 1 litre of water,
intermediate cleaning: 0.1 - 0.2 litres to 10 litres of water



1l	KKA	10 pcs./box, 1 pal. = 280 pcs.	9002689305583	30558
----	-----	--------------------------------	---------------	-------



Joint Sealant Parquet **FP 100**

Silicon and solvent-free, hard-elastic, quick drying joint sealant based on acrylic. Can be recoated with all Murexin parquet seals. Indoors for closing wide joints in the most diverse types of wooden floors. Also suitable for skirting boards and other connections.

Consumption: depending on the application

310 ml	KTU	12 pcs./box, 1 pal. = 780 pcs.		
lime / burnt oak			9002689147732	14773
dark oak			9002689147718	14771
european maple			9002689147688	14768
beech			9002689147671	14767
light oak			9002689147664	14766
ash / spruce			9002689147749	14774



Possible colour deviations are due to printing technology. For a sample board, please contact your sales representative.

Adhesive spatulas **20 cm toothed**



1 pc., 10 pcs./box

Toothing B 15	10 pcs./box	9002689310983	31098
Toothing B 1	10 pcs./box	9002689079583	7958
Toothing B11/PK	10 pcs./box	9002689072997	7299
Toothing A 2	10 pcs./box	9002689479581	47958
Toothing A 1	10 pcs./box	9002689379584	37958
Toothing B 3	10 pcs./box	9002689279587	27958
Toothing B 2	10 pcs./box	9002689179580	17958
Toothing B 17	10 pcs./box	9002689161394	16139
Toothing B 5	10 pcs./box	9002689161400	16140

Notched spatulas **without inserts**



1 pc.	28 cm	10 pcs./box	9002689075721	7572
1 pc.	21 cm	10 pcs./box	9002689075707	7570

Toothed rail **21 cm**



1 pc., 10 pcs./box

Toothing B 2	9002689175711	17571
Toothing B 3	9002689275718	27571
Toothing A 2	9002689475712	47571
Toothing A 1	9002689375715	37571
Toothing B 15	9002689310693	31069
Toothing B 1	9002689075714	7571
Toothing B11/PK (23/48)	9002689063780	6378

Toothed rail **28 cm**



1 pc., 10 pcs./box

Toothing B11/PK (23/48)	9002689063797	6379
Toothing A 2	9002689482116	48211
Toothing A 1	9002689382119	38211
Toothing B 2	9002689182115	18211
Toothing S 1	9002689159049	15904
Toothing B 1	9002689082118	8211

Surface filling

27 cm, with spring, stainless, also suitable for water paints.



1 pc.		10 pcs./box	9002689077381	7738
-------	--	-------------	---------------	------

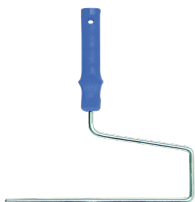
Ventilation Roller Small



1 pc.	Spike length 11 mm, width: 25 cm		9002689057598	5759
-------	----------------------------------	--	---------------	------

Bracket 25 cm

25 cm. Bracket for paint and lacquer roller.



1 pc.			9002689077367	7736
-------	--	--	---------------	------

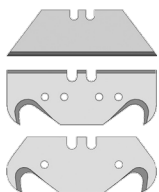
Telescopic rod

Metal telescopic rod. 110 - 200 cm



1 pc.			9002689056553	5655
-------	--	--	---------------	------

Blades



1 pc.	Hook blade	100 pcs./box	9002689082040	8204
1 pc.	Bitex blade with a large hook	100 pcs./box	9002689064039	6403
1 pc.	Trapezoid blade	100 pcs./box	9002689082033	8203



Paint and lacquer roller

Lacquer Roller LM for processing solvent-based parquet lacquers.
 Lacquer Roller W for processing aqueous parquet lacquers.
 Paint Roller Micro for processing aqueous and solvent-based materials (no lint formation).

1 pc.	Lacquer Roller Velour 10 cm	10 pcs./box	9002689165552	16555
1 pc.	Paint Roller Micro 25 cm	10 pcs./box	9002689084570	8457
1 pc.	Paint Roller LM 25 cm	10 pcs./box	9002689056799	5679
1 pc.	W 25 cm (for water-based lacquer)	10 pcs./box	9002689078531	7853

Sanding belts

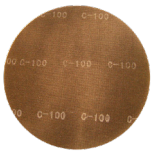
200 x 750 mm for Hummel and Frank sanding machines.



1 pc.	200 x 750 mm, grain 36	10 pcs./box	9002689078104	7810
1 pc.	200 x 750 mm, grain 80	10 pcs./box	9002689077947	7794
1 pc.	200 x 750 mm, grain 60	10 pcs./box	9002689077800	7780
1 pc.	200 x 750 mm, grain 24	10 pcs./box	9002689077558	7755
1 pc.	200 x 750 mm, grain 40	10 pcs./box	9002689057802	5780
1 pc.	200 x 750 mm, grain 100	10 pcs./box	9002689077794	7779

Sanding grit

diameter 406 mm



406 mm

1 pc.	Grain 80	10 pcs./box	9002689078685	7868
1 pc.	Grain 120	10 pcs./box	9002689078623	7862
1 pc.	Grain 100	10 pcs./box	9002689078616	7861
1 pc.	Grain 150	10 pcs./box	9002689078609	7860

Grinding disks 150 mm

Round grain, for edge masters



with Velcro fastening

1 pc.	Grain 40	50 pcs./box	9002689057666	5766
1 pc.	Grain 60	50 pcs./box	9002689057673	5767
1 pc.	Grain 80	50 pcs./box	9002689057680	5768
1 pc.	Grain 100	100 pcs./box	9002689057703	5770

Grinding disks 400 mm

Round grain, for disc sanding machine.



1 pc.	Grain 80 double-sided	10 pcs./box	9002689169451	16945
1 pc.	Grain 40 double-sided	10 pcs./box	9002689083962	8396
1 pc.	Grain 60 double-sided	10 pcs./box	9002689079651	7965
1 pc.	Grain 16 double-sided (323DB)	10 pcs./box	9002689078173	7817
1 pc.	Grain 24 double-sided	10 pcs./box	9002689077442	7744

Copper disk 400 mm

Round grain and metal grain, for disc sanding machine.



1 pc.	Grain 36	20 pcs./box	9002689089568	8956
1 pc.	Grain 24	20 pcs./box	9002689089551	8955
1 pc.	Grain 10	20 pcs./box	9002689089544	8954

Cleaning disks

Cleaning and polishing pads in different material strengths.
diameter 400 mm



1 pc.	green	5 pcs./box	9002689168492	16849
1 pc.	white	5 pcs./box	9002689077657	7765
1 pc.	black	5 pcs./box	9002689057796	5779



Overalls Engelbert Strauss

1 pc.	Size 48		9002689329534	32953
1 pc.	Size 50		9002689329541	32954
1 pc.	Size 52		9002689329558	32955
1 pc.	Size 54		9002689329565	32956
1 pc.	Size 56		9002689329572	32957
1 pc.	Size 58		9002689329589	32958
1 pc.	Size 60		9002689329596	32959



Waistband trousers Engelbert Strauss

1 pc.	Size 46		9002689329602	32960
1 pc.	Size 48		9002689329619	32961
1 pc.	Size 50		9002689329626	32962
1 pc.	Size 52		9002689329633	32963
1 pc.	Size 54		9002689329640	32964
1 pc.	Size 56		9002689329657	32965
1 pc.	Size 58		9002689329664	32966
1 pc.	Size 60		9002689329671	32967



Waistband trousers short Engelbert Strauss

1 pc.	Size 46		9002689329688	32968
1 pc.	Size 48		9002689329695	32969
1 pc.	Size 50		9002689329701	32970
1 pc.	Size 52		9002689329718	32971
1 pc.	Size 54		9002689329725	32972
1 pc.	Size 56		9002689329732	32973
1 pc.	Size 58		9002689329749	32974
1 pc.	Size 60		9002689329756	32975

Measuring and mixing bucket

8 or 30 litres capacity. For controlled dosing of the mixing water and for mixing e.g. levelling, equalising and smoothing compounds.



1 pc.	Measuring bucket 8 l	1 pc., 1 pal. = 528 pcs.	9002438084455	8445
1 pc.	Mixing bucket 30 l	1 pc., 1 pal. = 180 pcs.	9002689054665	5466



Agitator Collomix HF

FR solid shaft electronics: with soft start, temperature monitoring, overload protection with infinitely variable speed control - for a controlled ramp-up to the optimum stirring speed. Powerful at all speeds. Robust 1-speed gearbox: large dimensions and optimum transmission ratio - for powerful torque.

Ergonomic handles on the drive: low weight, relaxed arm position and upright body position - for a comfortable and energy-saving operation. With anti-slip surface structure. Sturdy protective and storage brackets protect the machine from dirt and damage.

Proven standard mixer ideal for users who mainly work in the lower speed range.

Note: The Collomix Spiral Agitator MK 120 M is already included!

The versatile agitator is characterised by very good material feeding. Two wide mixing spirals ensure not only easy feeding in the material, but also less stress on the drive machine.

Suitable for: mortar of all kinds, screed, plaster mortar, tile adhesive, synthetic resin mortar, grout.

Caution: the price is not discountable!

1 pc.	32886
-------	-------



Agitator Collomix DLX HF

Double helix agitator for semi-fluid and highly viscous materials. The counter-rotating geometry enables even mixing and reduces the formation of air bubbles during the mixing process. Suitable for levelling compounds, plasters, screeds and comparable building materials. The DLX agitator is equipped with the Hexafix connection. The Screw Adapter Collomix HF is required for agitators with a standard screw thread.

Caution: the price is not discountable!

1 pc.	32884
-------	-------

















Screw Adapter Agitator Collomix HF

Adapter for converting agitators to the HEXAFIX-PRO quick-change system. Enables compatible agitators to be changed without tools and ensures positive force transmission. High-strength metal construction; suitable for agitators with standard mounting according to manufacturer's specifications.

Caution: the price is not discountable!

1 pc.	32885
-------	-------

Tooth shapes overview

TKB designation	Tooth width in mm	Tooth gap width (w) in mm	Tooth gap depth (c) in mm	Notch angle in degrees	Illustration (original size)
A1	0.6	1.4	1.1	55	
A2	1.2	1.8	1.5	55	
A3	0.5	1.5	1.5	45	
B1	2.7	2.3	2	55	
B2	2.0	3.0	2.55	55	
B3	3.4	3.6	3.2	55	
B5	14.4	5.6	5.1	55	
PK / B11	8	6	5	60	
B15	6.9	5.6	6.3	45	
B17	4	6.5	9.8	35	
S1	0.2	1.8	2.8	30	
S2	0.1	4.2	3.35	60	
EP	0.2	4.2	3.4	60	
R2	2	4	5	R	

Tiling System

1. Preparation	50
2. Adhesion	63
3. Grouting	69
4. Uniplattes, pipe boxes, accessories	80
5. Tile edge trims	82
6. Cleaning and care	87



Tiling system

A wide range of high-quality materials for laying and grouting natural stone, tiles and panels made of fine stoneware, ceramic or cotto indoors and outdoors guarantees success. Tilers will find high-quality products for preparing, sealing, bonding and grouting as well as sealants and silicones. The Uniplatte specially developed as a support element enables creative implementations. Murexin tile edge trims and profiles complete the extensive range.

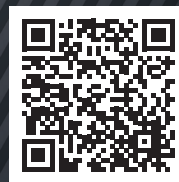


*The Flexfuge Platinum **FX 66** is just my thing: Insertion into the joint is a smooth process and the joint sealant sets quickly and evenly. The pearl effect makes the tiled surface look particularly attractive for a long time. Thanks to the wide range of colours, there are no limits to the design options available to me and my customers.*

Daniel Göller Proprietor, bowani BODEN | WAND, Adelsdorf

Highlights

Rapid work progress, efficiency and product reliability set the tone for the Tiling System Division. The Hybrid Adhesive **HX 1** provides more safety when laying large-format tiles and slabs, as it prevents heavy tiles from sinking in and large tiles from slipping off. At the same time, it can be processed smoothly and is highly stable. The solution for demanding installation work is Supraflex **SFR 89 rapid** - a highly flexible, fast-setting lightweight adhesive for all ceramic coverings and natural stone, which makes even challenging tile laying easy to implement thanks to its exceptional yield and effortlessly smooth processing. The perfect supplement is Flexfuge Platinum **FX 66**, which is characterised among other things by its simple and fast processing and its pearl effect



Videos –
Processing tips

You will find all the videos at:
www.murexin.at/service/videos-verarbeitungstipps/

Hybrid Adhesive HX 1	66
Supraflex SFR 89 rapid	67
Flexfuge Platinum FX 66	70





Deep Primer LF1

High quality synthetic resin dispersion with very good penetration properties and simple control due to blue colouration. Indoors and outdoors as adhesive bridge for all adhesive mortars, levelling and smoothing compounds, and compound seals for absorbent substrates. Suitable in accordance with ÖNORM B 3407 W1 - W2.

Consumption: approx. 150 g/m²



1 kg	KFL	6 pcs./box, 1 pal. = 48 boxes	9002428056905	5690
5 kg	KKA	1 pc., 1 pal. = 96 pcs.	9002428056912	5691
10 kg	KKA	1 pc., 1 pal. = 42 pcs.	9002428107027	10702
25 kg	KKA	1 pc., 1 pal. = 24 pcs.	9002428120897	12089



Deep Primer LF15

Solvent-free, water-dilutable, high-quality priming concentrate based on acrylate mixed polymers with very good penetrating properties. Simple control thanks to blue colouration. Indoors and outdoors as adhesive bridge for all adhesive mortars, levelling compounds, and compound seals for absorbent substrates.

Consumption: approx. 150 - 200 g/m²



10 kg	KKA	1 pc., 1 pal. = 42 pcs.	9002428307823	30782
25 kg	KKA	1 pc., 1 pal. = 24 pcs.	9002689327813	32781

- **Mixing ratio:**
- **gypsum-containing substrates on the floor max. 1:1**
- **gypsum-containing substrates on the wall max. 1:3**
- **other absorbent substrates max. 1:5**



Supergrund D4 Rapid

Adhesion-enhancing, solvent-free, single-component, ready-to-use, quick-drying primer based on special dispersion. A non-slip surface is achieved after drying. Indoors and outdoors for the preparation of non-absorbent and absorbent substrates. Especially for tile on tile renovation applications.

Consumption: 100 - 150 g/m² depending on substrate



1 kg	KDO	10 pcs./box, 1 pal. = 32 boxes	9002428160930	16093
5 kg	KE	1 pc., 1 pal. = 85 pcs.	9002428160947	16094
10 kg	KE	1 pc., 1 pal. = 36 pcs.	9002428160954	16095

01 Preparation

EAN

Art. No.



Epoxy Moisture Barrier **2K EP 170**

High-quality, two-component epoxy resin system for sealing increased residual moisture in cement screeds and concrete up to 6 CM %. As a composite sealant and for priming and consolidating indoors and outdoors. Not suitable as a barrier against pressurised water. Underfloor heating system use only after consultation.

Consumption:

depending on the application: 200 - 600 g/m²,
 as moisture barrier: 450 g/m²,
 as EP mortar: approx. 0.3 kg/m² per mm layer thickness



4.5 kg	Unit	4.5 kg		
1.5 kg	BKA	1 pc., 1 pal. = 198 pcs. comp. B	9002689158851	15885
3 kg	BLE	1 pc., 1 pal. = 80 pcs. comp. A	9002689158844	15884

12 kg	Unit	12 kg		
4 kg	BKA	1 pc., 1 pal. = 80 pcs. comp. B	9002689158905	15890
8 kg	BKA	1 pc., 1 pal. = 33 pcs. comp. A	9002689158899	15889

30 kg	Unit	30 kg		
10 kg	BKA	1 pc., 1 pal. = 42 pcs. comp. B	9002689158875	15887
20 kg	BLE	1 pc., 1 pal. = 16 pcs. comp. A	9002689158868	15886



Quartz Sand **QS 98**

Multiply washed, fire-dried quartz sand.

For sanding primers, vapour brakes and seals. For the production of scratch coatings and synthetic resin mortar. For filling epoxy and polyurethane resins as well as mineral fillers.

25 kg	PS	1 pc., 1 pal. = 40 pcs.		
0.1 - 0.2 mm			9002689092186	9218
0.1 - 0.5 mm			9002689112211	11221
0.3 - 0.8 mm			9002689077060	7706
0.3 - 0.8 mm, grey mix 1			9002689317883	31788
0.3 - 0.8 mm, light grey mix 2			9002689323457	32345
0.6 - 1.2 mm			9002689054283	5428
0.063 - 3.5 mm			9002689103998	10399
3 - 5 mm			9002689162575	16257



- odourless
- universally applicable
- easy to apply

Crack Anchoring Resin **MS-X 24**

Universally applicable, eco-friendly, physiologically harmless, odourless, two-component special resin based on SMP technology with very good adhesion and final strength. Indoors and outdoors for force-fit sealing of working and contraction joints, as well as of narrow and wide screed cracks.

As a rapid filling and bonding compound for wood, stone, concrete and metal. For bedding in reinforcement brackets, stair rails and nailing strips, as well as many other wooden and metal profiles.

Consumption: 1.0 kg per litre of joint space, approx. 100 ml/running metre narrow screed crack, depending on width and depth of the crack



550 ml	Unit	6 pcs./box, 1 pal. = 22 boxes	9002689326144	32614
550 ml	KFL	Comp. A		
50 ml	KFL	Comp. B		



Cast Resin **2K SI 60**

Universally usable, quick hardening, solvent-free, odourless 2K resin based on water glass PUR with very good adhesive and final strengths. Indoors for force-fit sealing of working and contraction joints, as well as of narrow and wide screed cracks. As a rapid filling and bonding compound for wood, stone, concrete and metal.

Consumption: 1.3 to 1.5 kg per litre of joint space, approx. 100 ml/running metre narrow screed crack, depending on width and depth of the crack



600 ml	Unit	5 pcs./box, 1 pal. = 39 boxes	9002689151685	15168
--------	------	-------------------------------	---------------	-------



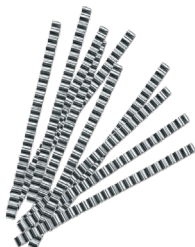
Screed Anchoring **EV 15**

Two-component, solvent-free, food-safe, saponification-resistant, non-shrinking and low viscosity epoxy-based reaction resin. The material also hardens in thick layers and forms a positive and sealed connection with the substrate. Indoors and outdoors for pouring and filling of narrow and deep cracks, holes and cavities.

Consumption: approx. 1.1 kg per litre filling space



1 kg	BDO	6 pcs./box, 1 pal. = 20 boxes	9002689271581	27158
------	-----	-------------------------------	---------------	-------



Hoco Screed Clamps

Wave-shaped screed clamp made of high-quality metal, for force-fit crack anchoring in floor surfaces made of screed or concrete in combination with MUREXIN casting resin.

500 pcs.	BOX	500 pcs./box, 1 pal. = 250 boxes	9002689100515	10051
----------	-----	----------------------------------	---------------	-------



Crack Reinforcing Element **GF**

Crack reinforcement element with very high elongation at break. The crack reinforcing element GF compensates for slight vibrations and movements of the substrate.

Due to its high tensile strength, it is ideal for reworking crack, contraction and construction joints in conjunction with filling compounds, SMP and PUR adhesives as well as with MS-X 3 and 2K EP 170. For substrates with crack widths of up to 5 mm. Can be used as a replacement for conventional crack anchoring. Suitable for underfloor heating systems. Format: 80 x 60 cm



1 pc.	0.8 x 0.6 m = 0.48 m ²	75 pcs./box, 1 pal. = 20 boxes	9002689312857	31285
-------	-----------------------------------	--------------------------------	---------------	-------



Levelling Grout **AM 20**

Highly tempered, water and frost-proof, quick reacting, hydraulically setting special mortar. Thanks to special additives, the mortar hardens tension-free up to 20 mm and has very good processing properties. Indoors and outdoors, for levelling uneven wall and floor surfaces before tiling.

Consumption: approx. 1.6 kg/m² per mm layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002428040034	32674
-------	----	-------------------------	---------------	-------

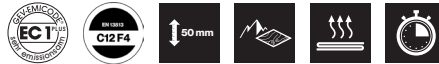


- up to 50 mm in one layer
- with trass content
- very quick hardening

Levelling Mortar Trass Rapid **AM 50**

Trass-containing, highly tempered, water and frost-proof, very quick hardening, hydraulically setting levelling mortar. Thanks to special additives, the mortar hardens stress-free up to 50 mm and has very good processing properties. Indoors and outdoors for levelling uneven wall and floor surfaces before tiling in living rooms, showers, on balconies, terraces, garages, swimming pools, commercial wet rooms and facades.

Consumption: approx. 1.6 kg/m² per mm layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002428159439	32241
-------	----	-------------------------	---------------	-------



- ready for tiling after approx. 24 hours.
- for indoors and outdoors (balconies, terraces)

Rapid Screed **SE 24**

Pre-mixed, universally usable dry mortar for screed production. Can be processed manually or by machine. Can be laid as a floating, gliding or bonded screed and is suitable as a heated screed. Screed with high initial strength and extremely low remoistening, which is also suitable for wet rooms (bathrooms, showers, etc.) and for outdoor areas (balconies, terraces), but not for sustained very high water loads.

Consumption: approx. 20 kg/m² /cm



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002428089415	32279
-------	----	-------------------------	---------------	-------



Drainage Mortar Trass **DMT 40**

Ready-mixed, frost and efflorescence-reducing, water-permeable trass single-grain mortar of mortar class C 16/20. In outdoor areas for laying tiles, natural stone and paving as a drainage-permeable concrete base.

Consumption: approx. 19 kg/m²/cm, depending on layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689330004	33000
-------	----	-------------------------	---------------	-------

01 Preparation

EAN

Art. No.

Levelling Compound **TopLevel NE 30**



Self-levelling, flowable, pumpable, polymer-modified levelling compound. Only indoors, for load-bearing cement screeds and concrete. For the production of even substrates before the laying of floor coverings of all sorts, especially for evening out extreme unevennesses, up to 30 mm in one work step. Not suitable for commercially utilised areas or driving on by powered vehicles.

Consumption: approx. 1.7 kg/m² per mm layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689061762	32223
-------	----	-------------------------	---------------	-------

Levelling Compound **TopLevel FZ 100**



- dust-reducing
- up to 20 mm layer thickness

Self-levelling, flowable, pumpable, polymer-modified levelling compound. Mixed with special plasticizer, with very smooth surface, easy to sand and quick drying. Only indoors, for load-bearing cement screeds and concrete. To produce even surfaces before laying floor coverings and parquet.

Consumption: approx. 1.5 kg/m² per mm layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689154631	32228
-------	----	-------------------------	---------------	-------

Rapid Filling Compound **TopLevel SL 52**



Powdery, self-levelling, synthetic resin-modified, hydraulically setting special filling compound based on special cement for subsequent quick laying. Only indoors to produce even substrates in layer thicknesses of up to 20 mm before laying elastic floor coverings and parquet. Suitable for underfloor heating systems and castor wheel loads.

Consumption: approx. 1.5 kg/m² per mm layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689133032	32231
-------	----	-------------------------	---------------	-------

Slump-flow TopLevel **FMA 30**



- reworkable with re-action sealants resin
- outdoors as levelling and gradient filler

Weatherproof and frost-resistant, powdery, polymer-modified, low-tension, self-levelling, hydraulically setting levelling compound for indoors and outdoors to produce even substrates before laying a wide variety of floor coverings (also for levelling inclines of up to 3%).

Consumption: approx. 1.6 kg/m² per mm layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689078722	32230
-------	----	-------------------------	---------------	-------

Edge Insulation Strips **RS 50**



Self-adhesive, fleece-laminated polyethylene foam (rot-proof). To prevent sound bridges and stress cracks in the levelling layer at floor/wall connection joints indoors and outdoors.



20 linear metres	ROL	5 pcs./box, 1 pal. = 18 boxes	9002689130567	13056
------------------	-----	-------------------------------	---------------	-------

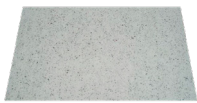


Textile Glass Lattice **Energy Textile**

Alkali-resistant glass fibre fabric for reinforcing (arming) fillers. Component for the production of reinforced undercoats (reinforcement layers) for thermal insulation composite systems and undercoats.

Consumption: 1 linear metre/m² (1 roll is sufficient for approx. 50 m² facade surface)

55 m ²	ROL	1 pc., 1 pal. = 35 pcs.	9002689331155	33115
-------------------	-----	-------------------------	---------------	-------



Unitop decoupling board

Stress-relieving decoupling and impact noise reducing board for parquet and multi-layered parquet indoors, and for ceramic tiles and natural stone indoors and outdoors. The board is used especially for problematic substrates.

The Unitop Decoupling Board is a very low emission laying material (according to GEV), breakproof and rot-resistant. Can be used as decoupling and impact noise reducing board on wall and floor areas under many covering materials for traffic loads of up to 5 kN/m².

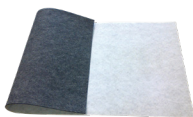
Only the 4 mm board is suitable for use in underfloor heating systems.

Format: 120 x 60 cm = 0.72 m²



1 pc.	4 mm	1 pc., 1 pal. = 200 pcs.	9002428047507	04750
1 pc.	7 mm	1 pc., 1 pal. = 120 pcs.	9002428330326	33032
1 pc.	9 mm	1 pc., 1 pal. = 100 pcs.	9002428047521	04752
1 pc.	12 mm	1 pc., 1 pal. = 80 pcs.	9002689330653	33065
1 pc.	15 mm	1 pc., 1 pal. = 60 pcs.	9002428047538	04753

Acoustic Top Noise Reducing and Decoupling Board



Highly impact noise-reducing and tension-reducing. Achieves 15dB impact noise reduction through multi-layer sandwich construction (laid with tile adhesive). Decoupling board for ceramic tiles, boards and natural stone as well as for parquet and multi-layered parquet, especially for problematic substrates.

Can be used as decoupling and impact noise reduction board on wall and floor areas (for traffic loads up to 3 kN/m²) indoors, both for new builds or particularly for renovations.

Format: 120 x 60 cm = 0.72 m²



1 pc.	4 mm	1 pc., 1 pal. = 200 pcs.	9002689140658	14065
-------	------	--------------------------	---------------	-------

Compound seals under ceramic coverings

Tiles and boards, that is ceramic coverings, are still considered the most resistant surface coverings and are the first choice for designing bathrooms, showers, corridors, kitchens, wellness areas or swimming pools.

The ceramic covering with its joints is not impermeable to water, so an underlying sealing layer must fulfil this requirement. Great attention must be paid to the professional execution of this composite seal, otherwise damage to the covering and the substrate is pre-programmed. MUREXIN offers liquid composite seals based on plastic dispersion, mineral, flexible plastic/mortar combinations (so-called sealing slurries), adhesive sealing mortars, reaction resins and seals in membranes. The range is completed by additional products such as sealing tapes, corners, sleeves or sealing tape adhesives.

The following table provides an overview of which products are suitable for which sealing project and the important moisture exposure classes:

Moisture load						Liquid Film 1 KS	Professional Sealing Film Rapid Maximo 1K	Grey Sealing Adhesive Mortar DKM 95	Liquid Film 2 KS	Sealing Film DF 2K	Special Seal X-Bond MS-A99	Universal Seal PU 500	Sealing and Decoupling Membrane AE 100		
Load class	Examples of application areas	Laying surface for the covering	Gradient	Drainage	Compound seal										
W1 very low Water load Areas with infrequent, short-term effect from mopping water	Living area: Living rooms, corridor area, WCs, offices, etc.	Sensitive to moisture ^e and not sensitive to moisture ^d	No gradients required at floor covering level	No drains required	None Special measures required										
W2 low water load Areas with infrequent, short-term effect from mopped and sprayed water	Operational area: WC facilities; living area: kitchens or rooms with similar use														
W3 moderate water load Areas with frequent short-term effect from mopped and sprayed water	Bathrooms, with shower trays installed higher than 2 cm above the floor ^b or bathtub, floor surfaces in WC facilities without floor drain; vestibules in public areas with moisture-sensitive substrates														
W4 high water load Areas with frequent, long-term effects from mopping, spray and process water	Wall ^a - and floor areas with drainage: e.g. WC facilities, bathroom, showers with in-built parts at the same level ^b , laundry rooms	Not sensitive to moisture ^d	gradient required at floor level	wall or floor drain required at floor level	Compound seal for tiles/ ceramic coverings in accordance with 6.4 ÖNORM B 3407										
W5 very high water load Areas with permanent effects from mopping water, spray and process water and/or increased chemical effect	Swimming pool surrounds, shower facilities, operational industrial production sites such as laboratories, food processing plants, canteens														
W6 outdoors Outdoor areas	Balconies, terraces, loggias, stairways, open pergolas														
a	Affects floor-level drains in wall surfaces; Closed drains, such as washing machine and sink drains, are not affected					suitable									
b	All shower trays that are offset up to 2 cm higher or lower than the adjacent floor covering are considered to be level					x not suitable									
c	Moisture-sensitive substrates, e.g. calcium sulphate screeds, wood-based materials, gypsum materials. Gypsum plasters may only be used in shower areas of moisture class W3 if they are expressly approved by the manufacturer for this area of application					Necessary structural sealing depending on the moisture load and the substrates are contained in ÖNORM B 3692:2014, Table 8.									
d	Largely moisture-insensitive substrates, e.g. concrete, cement-based plasters and cementitious, mineral building boards														

01 Preparation

EAN

Art. No.

Liquid Film 1KS



Quick drying, solvent-free, water-impermeable, single-component, permanently elastic, seamless and jointless compound seal. Indoor use only for jointless sealing of wall and floor surfaces in wet areas to protect against pressureless draining water directly below the ceramic covering. According to EN 14891, ÖNORM B 3407 W1-W4 and according to DIN 18534 for water impact class WO-I, W1-I, W2-I (wall), as well as according to the test principles for issuing a general building inspection test certificate.

Consumption:

approx. 1.5 kg/m² per mm layer thickness
(approx. 0.8 kg/m² per 0.5 mm layer thickness)



Rollable yellow

7 kg	KE	1 pc., 1 pal. = 85 pcs.	9002428040072	4007
14 kg	KE	1 pc., 1 pal. = 36 pcs.	9002428040089	4008
25 kg	KE	1 pc., 1 pal. = 24 pcs.	9002428041741	4174

Rollable blue

7 kg	KE	1 pc., 1 pal. = 85 pcs.	9002428163771	16377
14 kg	KE	1 pc., 1 pal. = 36 pcs.	9002428163788	16378
25 kg	KE	1 pc., 1 pal. = 24 pcs.	9002428163795	16379

Pro Sealing Film PD 1K



Hydraulic hardening, water-impermeable, but still water vapour permeable, flexible single-component sealing slurry for the creation of seamless and jointless compound seals. Indoors and outdoors for jointless sealing of wall and floor areas directly under the ceramic covering.

Consumption: approx. 1.5 kg/m² per mm layer thickness (approx. 3 kg/m² per 2 mm layer thickness)



18 kg	PS	1 pc., 1 pal. = 48 pcs.	9002428117293	11729
-------	----	-------------------------	---------------	-------

Pro Sealing Slurry RapidPSM 1K



Fast 1C CM compound seal for indoor and outdoor use under ceramic coverings. For use up to 2 m water column. Tiling is possible after three hours. In accordance with EN 14891, ÖNORM B 3407 W1-W6, DIN 18534 for water impact class WO-I to W3-I (for W3-I without additional chemical load), DIN 18531-5 (balconies, loggias, etc.) and DIN 18535 (swimming pools and containers).

Consumption:

approx. 1.15 kg/m² per mm layer thickness
(approx. 2.3 kg/m² per 2 mm layer thickness)



18 kg	PS	1 pc., 1 pal. = 48 pcs.	9002428164532	16453
-------	----	-------------------------	---------------	-------

- high yield
- simple processing
- quick hardening



- sealing and bonding with one product
- Laying in outdoor area up to tiling format 60 x 60 cm in "System 60"

Grey Sealing Adhesive Mortar **DKM 95**

New type of hydraulically setting, water impermeable but still vapour-permeable, cementitious, flexible, single-component sealing AND adhesive mortar. Indoors and outdoors for creating seamless and jointless seals in wall and floor areas directly under ceramic tiles and slabs (in accordance with EN 14891 and ÖNORM B 3407 W1-W6), as well as for bonding ceramic coverings in floor areas subject to high thermal or mechanical loads, e.g. balconies and terraces (especially when bonding fine stoneware), etc. Sealing and bonding must be carried out in two work steps!

Consumption:

as compound seal: approx. 1.5 kg/m² per mm,
as adhesive: approx. 3 kg/m² depending on tile format



20 kg	PS	1 pc., 1 pal. = 48 pcs.	9002428139783	13978
-------	----	-------------------------	---------------	-------



Hydro Basic **2K**

Hydraulic hardening, solvent-free, water-impermeable, permanently elastic, seamless and jointless two-component seal. Indoors and outdoors for seamless sealing directly under ceramic coverings in showers, shower cubicles, bathrooms, terraces, balconies and swimming pools.

Consumption: approx. 1.5 kg/m² per mm layer thickness (approx. 3 kg/m² per 2 mm layer thickness)



20 kg	Unit			
5 kg	KKA	1 pc., 1 pal. = 96 pcs. comp. A	9002428167694	16769
15 kg	PS	1 pc., 1 pal. = 54 pcs. comp. B	9002428167700	16770



- quick hardening
- high-quality
- crack-bridging

Sealing Slurry **Rapid 2KS+**

Quick hardening, seam and jointless, two-component, low temperature elastic compound seal. Indoors and outdoors for jointless sealing of wall and floors areas under the ceramic covering in showers, bathrooms, on terraces and balconies. According to EN 14891, ÖNORM B 3407 W1-W6, according to DIN 18534 for water impact class W0-I to W3-I (for W3-I without additional chemical load), according to DIN 18531-5 (balconies, loggias, etc.) and DIN 18535 (swimming pools and containers), as well as according to the test principles for issuing a general building inspection test certificate.

Consumption:

approx. 1.5 kg/m² per mm layer thickness
(approx. 3 kg/m² per 2 mm layer thickness)



12 kg	Unit	1 pc., 1 pal. = 12 pcs.	9002689327233	32723
25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689323976	32397
25 kg	KKA	1 pc., 1 pal. = 12 pcs.	9002689323969	32396

Special Seal **WD-1K**

High-quality, flexible, single-component, ready-to-use, plasticiser, solvent, silicone and isocyanate-free, permanently elastic and weather-resistant, tested roof, building and composite seal for all interior and exterior sealing work, under a wide variety of surface coverings such as natural stone coverings, ceramic coverings, mineral flow mortars, etc.



- **EC 1^{PLUS}**
- **ETA according to EAD 030350-00-0402**
- **single-component**
- **accelerable**
- **Root-resistant according to EN 13948**
- **Hail impact tested**

Consumption:

as structural seal 2.7 kg/m²/2 mm
as compound seal (AIV-F) 1.4 kg/m²/1 mm



5 kg KE	1 pc., 1 pal. = 54 pcs.		
light grey		9002689327905	32790
13 kg KE	1 pc., 1 pal. = 36 pcs.		
dark grey		9002689313458	31345
white		9002689313915	31391
light grey		9002689313717	31371



Recycling fleece **RC 110**

The Murexin Recycling Fleece RC 110 is a 110 gram/m² reinforcement fleece developed especially for the Special Seal WD-1K.

It is used to create a reinforced sealing membrane, for layer thickness control and crack bridging.

A special manufacturing process enables the needled Recycled Fleece RC 110 to be completely impregnated with the Special Sealing Resin WD-1K, thus enabling the reliable production of a sealing membrane.

- 20.0 cm x 50 m
- 27.5 cm x 50 m
- 35.0 cm x 50 m
- 55.0 cm x 50 m
- 70.0 cm x 50 m
- 90.0 cm x 50 m

Recycling Fleece RC 110 inside corner 11 x 6 x 11 cm each 25/ pcs./box

Recycling Fleece RC 110 outside corner 16 x 6 x 10 cm each 25 pcs./box

20 cm/50 linear metres	ROL	1 pc., 1 pal. = 100 pcs.	9002689329879	32987
27.5 cm/50 linear metres	ROL	1 pc., 1 pal. = 60 pcs.	9002689329886	32988
35 cm/50 linear metres	ROL	1 pc., 1 pal. = 60 pcs.	9002689329893	32989
55 cm/50 linear metres	ROL	1 pc., 1 pal. = 40 pcs.	9002689329909	32990
70 cm/50 linear metres	ROL	1 pc., 1 pal. = 20 pcs.	9002689329916	32991
90 cm/50 linear metres	ROL	1 pc., 1 pal. = 20 pcs.	9002689329923	32992
Inner corner	BOX	25 pcs. in outer box	9002689330516	33051
Outer corner	BOX	25 pcs. in outer box	9002689330523	33052



Sealing Tape Adhesive **DBK 80**

Solvent-free, single-component, permanently elastic, ready-to-use sealing tape adhesive. Indoor use only for bonding Murexin sealing tapes or system components to wall and floor surfaces in wet areas (eg showers, bathrooms, etc.).

In accordance with ÖNORM B 3407 W1-W5 when using suitable dispersion or cementitious composite seals. In accordance with DIN 18534 for water impact class W0-I to W3-I (in the case of W3-I without additional chemical load) in conjunction with the Professional Sealing Film Rapid Maximo PSM 1K according to the test principles for issuing a general building inspectorate test certificate.

Consumption: approx. 0.3 kg/linear metre of sealing tape



7 kg	KE	1 pc., 1 pal. = 85 pcs.	9002428311097	31109
------	----	-------------------------	---------------	-------

Sealing Tape Pro **DB 60**

Fleece laminated on both sides and very elastic sealing tape for optimal water impermeable embedding in Murexin compound seals. System components for sealing in wall and floor areas and for bridging and sealing of connecting and corner joints.

Consumption: Consider overlap of a few cm



Slim Yellow 50 m

1 pc.		1 pc, 1 Pal = 116 pcs.	9002438401672	40167
-------	--	------------------------	---------------	-------

Inner corner

25 pcs./box, 1 pal. = 200 boxes			9002438401689	40168
---------------------------------	--	--	---------------	-------

Outer corner

25 pcs./box, 1 pal. = 200 boxes			9002438401689	40169
---------------------------------	--	--	---------------	-------

Left door seal corner

10 pcs./box, 1 pal. = 200 boxes			9002689329435	32943
---------------------------------	--	--	---------------	-------

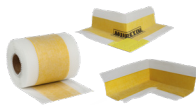
Right door seal corner

10 pcs./box, 1 pal. = 200 boxes			9002689329442	32944
---------------------------------	--	--	---------------	-------

Sealing Tape **DB 70**

Fabric-reinforced, elastic sealing tape with a fabric-free zone, fabric edge protruding on both sides, fleece coating on both sides for optimum embedding, water-impermeable, chemically-resistant to diluted acids, lyes, and saline solutions. System components for sealing in wall and floor areas, both indoors and outdoors. For bridging and sealing connecting and corner joints. Also suitable for swimming pools.

Consumption: Consider overlap of min. 5 cm



Width 240 mm

1 pc.	25 m	1 pc., 1 pal. = 48 pcs.	9002428101063	10106
-------	------	-------------------------	---------------	-------

Width 120 mm

1 pc.	10 m	1 pc., 1 pal. = 392 pcs.	9002428040096	4009
1 pc.	50 m	1 pc., 1 pal. = 100 pcs.	9002428040102	4010

Outer corner

1 pc.	25 pcs./box, 1 pal. = 200 boxes		9002428053713	5371
-------	---------------------------------	--	---------------	------

Inner corner

1 pc.	25 pcs./box, 1 pal. = 200 boxes		9002428053720	5372
-------	---------------------------------	--	---------------	------

Sealing collar



Sealing collar lined with fleece on both sides and with very elastic expansion zone to absorb movements. Through this it is possible to seal different pipe diameters. Murexin sealing collars are water-impermeable, as well as chemically resistant to diluted acids, lyes and saline solutions. System components for sealing water inflow/drains in conjunction with Murexin sealing products or systems.



1 pc.	DZ 80	25 pcs./box, 1 pal. = 200 boxes	9002428308561	30856
1 pc.	DZ 40	25 pcs./box, 1 pal. = 252 boxes	9002428308554	30855
1 pc.	DZ 35	25 pcs./box, 1 pal. = 400 boxes	9002428134337	13433
1 pc.	DZ 70	25 pcs./box, 1 pal. = 252 boxes	9002428134320	13432

Double Sealing Sleeve

1 pc.	DD 50	25 pcs./box, 1 pal. = 180 boxes	9002428316573	31657
-------	-------	---------------------------------	---------------	-------

Gradient sealing corners



Prefabricated sealing corner, laminated on both sides with fleece, for filling or sealing of corners of a gradient screed in floor-level showers. These shaped parts are for the transition of the gradient screed and horizontal screed to the rising wall.

System components in conjunction with Murexin sealing products or systems.

- Moulded parts for sealing in floor-level showers
- 20 and 28 mm height in left and right Design

28 mm

1 pc.	left	25 pcs./box, 1 pal. = 200 boxes	9002428310380	31038
1 pc.	right	25 pcs./box, 1 pal. = 200 boxes	9002428310397	31039

20 mm

1 pc.	right	25 pcs./box, 1 pal. = 200 boxes	9002428310373	31037
1 pc.	left	25 pcs./box, 1 pal. = 200 boxes	9002428310366	31036

Sealing and Decoupling Membrane **AE 100**



Waterproof, tension relieving, flexible, crack bridging, alkali-resistant sealing and decoupling membrane for safe surface sealing in conjunction with tiles, boards and natural stone. Especially suited for rapid further processing, while at the same time guaranteeing an even layer thickness!

For producing a compound seal inside and outside directly under the ceramic covering for the wall and floor area, showers, domestic baths, public as well as private balconies and terraces as well as in commercial kitchens. According to ÖNORM B 3407 W1-W6, according to DIN 18534 for water impact class W0-I to W3-I (for W3-I without additional chemical load and only as special construction), according to DIN 18531-5 (balconies, loggias, etc.) and DIN 18535 (swimming pools and containers), as well as according to the test principles for issuance of a general building inspection test certificate.



30 m ²	ROL	1 pc., 1 pal. = 28 pcs.	9002428156681	15668
-------------------	-----	-------------------------	---------------	-------

Gully Sealing



Fleece laminated on both sides and very elastic sealing mat with perforated edge zones for optimum water impermeable embedding in Murexin compound seals. Chemically resistant to diluted acids, lyes, and saline solutions. System components for sealing gullies and floor outlets in conjunction with sealing systems.

1 pc.	50 x 50 cm	1 pc., 1 pal. = 750 pcs.	9002428168707	16870
-------	------------	--------------------------	---------------	-------



Sealing Tape Self-Adhesive **DBS 50**

Self-adhesive sealing tape made from butyl coated polypropylene fleece, with divided, overlapping silicone paper covering. Coated with highly elastic, self-adhesive butyl rubber. System component for sealing in wall and floor areas. For bridging and sealing connecting and corner joints.

25 linear metres

1 pc.	4 pcs./box, 1 pal. = 30 boxes	9002428137796	13779
-------	-------------------------------	---------------	-------

Inner corner

1 pc.	25 pcs./box, 1 pal. = 150 boxes	9002428310175	31017
-------	---------------------------------	---------------	-------

Outer corner

1 pc.	25 pcs./box, 1 pal. = 150 boxes	9002428310182	31018
-------	---------------------------------	---------------	-------



Cut Protection Tape **SB 50**

Self-adhesive cutting protection tape made from polyamide and aramide fabric. The tape is double woven in the middle and thus provides the necessary cut protection or increases the cut resistance. The cutting protection tape is a supplement to the sealing tapes for use in the areas of silicon or sealing compound joints (wall, floor joints, bath or shower edges).

▪ stuck to the sealing tape as cut protection for the subsequent maintenance of silicon joints

1 pc.	10 m	50 pcs./box, 1 pal. = 5 boxes	9002428305300	30530
-------	------	-------------------------------	---------------	-------



Adhesive Mortar Profiflex White **KPF 31**

Powdery, water and frost-resistant, hydraulically setting, food-safe white adhesive mortar. Indoors and outdoors for laying ceramic tiles and slabs with less than 0.5% water absorption (fine stoneware) and for natural stone with increased thermal or static loads.

Consumption:

Consumption according to toothing:
 approx. 1.7 kg/m² for 6 mm toothing,
 approx. 2.3 kg/m² for 8 mm toothing,
 approx. 2.9 kg/m² for 10 mm toothing



palletised goods only

25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002428124888	32261
-------	----	-------------------------	---------------	-------



Adhesive Mortar Profiflex **KPF 35+**

Powdery, water and frost-resistant, hydraulically setting, food-safe, plastic-modified, flexible adhesive mortar. Indoors and outdoors for laying earthenware, stoneware and fine stoneware on walls and floors. Suitable for increased thermal and/or static loads.

Consumption:

Average 3 kg/m², depending on tile type,
 Consumption according to toothing:
 - approx. 1.7 kg/m² for 6 mm toothing,
 - approx. 2.2 kg/m² for 8 mm toothing,
 - approx. 2.9 kg/m² for 10 mm toothing



palletised goods only

25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002428307885	32259
-------	----	-------------------------	---------------	-------



Repair Adhesive **SK 15**

Rapid setting special adhesive mortar for tiling in thin-bed process. For rapid improvement of individual tiles, for tiling or early loadable areas, as well as laying at colder temperatures. The special adhesive mortar is also suitable for levelling work.

Consumption:

consumption according to toothing:
 - approx. 1.9 kg/m² for 6 mm toothing
 - approx. 2.5 kg/m² for 8 mm toothing
 - approx. 3.3 kg/m² for 10 mm toothing



15 kg	PS	1 pc., 1 pal. = 54 pcs.	9002428117309	11730
-------	----	-------------------------	---------------	-------



Mureflex White MFK 51

White, powdery, water and frost-resistant, hydraulically setting, tempered, food-safe adhesive mortar for flexible adhesion. Indoors and outdoors for laying various wall and floor coverings, as well as for fine stoneware with increased thermal or static loads. Specially for laying translucent, non-cupping natural stones.

Consumption:

- Consumption according to toothing:
 - approx. 1.7 kg/m² for 6 mm toothing
 - approx. 2.3 kg/m² for 8 mm toothing
 - approx. 3.0 kg/m² for 10 mm toothing



palletised goods only

25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002428156971	32263
-------	----	-------------------------	---------------	-------



Mureflex MFK 45

Indoors and outdoors for laying ceramic tiles and slabs made of earthenware, stoneware and fine stoneware. Suitable for increased thermal or static loads

Consumption:

- Consumption according to toothing:
 - approx. 1.6 kg/m² for 6 mm toothing
 - approx. 2.2 kg/m² with 8 mm toothing
 - approx. 2.9 kg/m² for 10 mm toothing



palletised goods only

25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002428125786	32262
-------	----	-------------------------	---------------	-------



Flex Adhesive Mortar Trass KTF 55

Powdery, water and frost-proof, highly tempered, hydraulically setting adhesive mortar for layer thickness from 3 to 20 mm, especially for laying natural stone. The adhesive mortar offers more security against efflorescence and discolouration.

Indoors and outdoors for flexible laying of ceramic tiles, boards, non-translucent natural stones, mosaics, artificial stone and cotto, as well as boards with strong profiles without levelling the substrate in the course of laying.

Consumption:

- Consumption according to toothing:
 - approx. 1.8 kg/m² for 6 mm toothing
 - approx. 2.4 kg/m² for 8 mm toothing
 - approx. 3.1 kg/m² for 10 mm toothing



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002428056936	32245
-------	----	-------------------------	---------------	-------



Flex Adhesive Mortar White **KWF 61**

White, powdery but dust-reducing, water and frost-proof, highly tempered, hydraulically setting flexible adhesive mortar for laying adhesive bed thicknesses from 3 to 20 mm. Indoors and outdoors for laying coverings, fine stoneware with increased thermal or static loads. Especially suited for laying tile on tile, and for laying translucent, non-cupping natural stones.

Consumption:

- Consumption according to toothing:
- approx. 1.8 kg/m² for 6 mm toothing
 - approx. 2.4 kg/m² for 8 mm toothing
 - approx. 3.1 kg/m² for 10 mm toothing



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002428136881	32246
-------	----	-------------------------	---------------	-------



• fibre-reinforced
• improved full hardening

Flex Adhesive Mortar Grey **KGF 65**

Powdery, fibre-reinforced and dust-reducing, water and frost-proof, highly tempered, hydraulically setting flexible adhesive mortar with improved full hardening for thin-bed laying.

Indoors and outdoors for laying ceramic tiles and slabs made of earthenware, stoneware and fine stoneware, as well as dark, non-sensitive natural stone slabs. Suitable for increased thermal or static loads. Especially well suited for laying tile on tile.

Consumption:

- Consumption according to toothing:
- approx. 1.7 kg/m² for 6 mm toothing
 - approx. 2.3 kg/m² for 8 mm toothing
 - approx. 3.0 kg/m² for 10 mm toothing



8 kg	BOX	1 pc., 1 pal. = 84 pcs.	9002428040300	4030
25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002428132692	32244

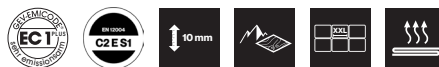


Fluid Bed Adhesive Mortar **FBS 75**

Powdery, water and frost-free, highly tempered and very flexible, hydraulically setting fluid bed adhesive mortar for full-surface laying in floating process. Indoors and outdoors for laying a wide variety of coverings. Especially for laying large-format slabs and natural stone (not translucent).

Consumption:

- Consumption according to toothing:
- approx. 2.9 kg/m² for 10 mm toothing
 - approx. 4.3 kg/m² for 15 mm toothing
 - approx. 4.4 kg/m² for 25 mm (round-toothed) toothing



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002428146125	32250
-------	----	-------------------------	---------------	-------



Hybrid Adhesive HX 1

Powdery, food-safe, hydraulically setting, flexible adhesive mortar with perfectly matched processing properties. Indoors and outdoors for bonding all ceramic materials and non-translucent, moisture-resistant natural stone as well as for levelling walls and floors. For all standard construction substrates from 2 to 20 mm layer thickness. The adhesive is characterised by its smooth processing with extremely high stability and no slipping.

Consumption:

Consumption according to toothing:

- approx. 1.6 kg/m² for 6 mm toothing,
- approx. 2.2 kg/m² for 8 mm toothing,
- approx. 2.9 kg/m² for 10 mm toothing



17 kg	PS	1 pc., 1 pal. = 63 pcs.	9002428308912	32257
-------	----	-------------------------	---------------	-------



Flexible Adhesive Mortar Maximo M 41

High-yield (+30%), dust-reduced, hydraulically setting, white flexible adhesive mortar for indoor and outdoor use for bonding all ceramic materials and natural stone that is not sensitive to deformation.

Consumption:

Consumption according to toothing:

- approx. 1.4 kg/m² for 6 mm toothing
- approx. 1.8 kg/m² for 8 mm toothing
- approx. 2.2 kg/m² for 10 mm toothing



13 kg	PS	1 pc., 1 pal. = 72 pcs.	9002428138373	13837
-------	----	-------------------------	---------------	-------



Flex Adhesive Mortar KL 5

High-yield (+20%), dust-reduced, hydraulically setting, grey flexible adhesive mortar for indoor and outdoor use for bonding all ceramic materials and natural stone that is not sensitive to deformation.

Consumption:

Consumption according to toothing:

- approx. 1.5 kg/m² for 6 mm toothing
- approx. 1.9 kg/m² for 8 mm toothing
- approx. 2.3 kg/m² for 10 mm toothing



13 kg	PS	1 pc., 1 pal. = 72 pcs.	9002428137024	13702
-------	----	-------------------------	---------------	-------



Rapid Flex Adhesive Mortar White SFK 81

White, almost temperature-independent, powdery, crystalline water binding, water and frost-resistant, highly tempered, hydraulically setting flexible adhesive mortar for laying of up to 20 mm adhesive bed thickness. No shine through for light materials. Indoors and outdoors for laying a wide variety of coverings, fine stoneware (especially for large formats) with increased thermal or static loads in a layer thickness up to an adhesive thickness of 4 to 20 mm.

Consumption:

Consumption according to toothing:

- approx. 1.8 kg/m² for 6 mm toothing
- approx. 2.5 kg/m² for 8 mm toothing
- approx. 3.2 kg/m² for 10 mm toothing



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002428072271	32265
-------	----	-------------------------	---------------	-------

• dust-reducing
• improved formulation



Quickflex Adhesive Mortar Trass **SFK85**

Virtually temperature-independent, powdery, crystalline water-binding, food-safe, water and frost-resistant, highly hardened, fast, hydraulically setting grey adhesive mortar for laying in adhesive layer thicknesses up to 20 mm. The adhesive mortar offers more security against efflorescence and discolouration. For indoor and outdoor use on walls and floors for laying a wide variety of coverings (especially for large formats).

Consumption:

- Consumption according to toothing:
 - approx. 1.8 kg/m² for 6 mm toothing
 - approx. 2.6 kg/m² for 8 mm toothing
 - approx. 3.4 kg/m² for 10 mm toothing



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002428146606	32264
-------	----	-------------------------	---------------	-------



▪ highly flexible
▪ Tension reduction for problem substrates

Supraflex **SFS 2**

White, highly flexible, water and frost-resistant, food-safe S2 adhesive mortar for indoor and outdoor use. Suitable for ceramic tiles, slabs, fine stoneware and moisture-resistant natural stone, as well as for high mechanical loads and tensions.

Consumption:

- Consumption according to toothing:
 - approx. 1.6 kg/m² for 6 mm toothing
 - approx. 2.2 kg/m² for 8 mm toothing
 - approx. 2.9 kg/m² for 10 mm toothing



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002428165324	32269
-------	----	-------------------------	---------------	-------

NEW



Supraflex **SFR 89 Rapid**

Highly flexible, brown, high-yield, water and frost-resistant, food-safe, fast-setting adhesive mortar for indoor and outdoor use. Suitable for ceramic tiles, slabs, fine stoneware and non-translucent natural stone, even under high mechanical loads and tensions.

Consumption: approx. 2.5 kg/m² for 10 mm toothing



18 kg	PS	1 pc., 1 pal. = 48 pcs.	9002689329497	32949
-------	----	-------------------------	---------------	-------



Adhesive Emulsion **S2**

Plastic dispersion for increasing the elasticity and adhesion values of Murexin adhesive mortars. The addition of the adhesive emulsion results in more deformable adhesive mortars, whereby an increase from adhesives classified S1 to S2 (according to EN 12004 or EN 12002) and from adhesives without classification to S1 is achieved. Indoors and outdoors as a tempering agent for Murexin adhesive mortar in the event of increased static or thermal loads in order to better reduce or absorb tensions, e.g. when laying on underfloor heating, terraces, balconies, facades, etc.

Consumption:

- 2.5 kg per 13 or 17 kg of adhesive mortar
- 5 kg per 25 kg of adhesive mortar



5 kg	KKA	1 pc., 1 pal. = 96 pcs.	9002428154687	15468
------	-----	-------------------------	---------------	-------

Epoxy Adhesive Mortar White **EKY 91**



White, food-safe, waterproof, frostproof, solvent-free, temperature-resistant, bacteriostatic, aging-resistant and chemical-resistant, two-component epoxy resin adhesive mortar for laying in thin-bed process in wall and floor areas. Indoors and outdoors for laying and grouting of ceramic tiles, boards and mosaics. Especially suitable for use with aggressive waters, plant-based or animal fats and chemicals, as well as in drinking water containers. GIS Code: RE 1

Consumption:

- Consumption according to toothing:
- approx. 1.5 kg/m² for 4 mm toothing
 - approx. 2.9 kg/m² for 6 mm toothing
 - approx. 3.5 kg/m² for 8 mm toothing
 - approx. 4.5 kg/m² for 10 mm toothing



6 kg	Unit	1 pc., 1 pal. = 39 pcs.	9002428168639	16863
------	------	-------------------------	---------------	-------

Multi-purpose Adhesive Vibrax **VPU 93**



- for bonding to steel, aluminium, wood, concrete, plaster, screed...
- on vibrating substrates

white, high-quality, extremely permanently elastic, vibration-proof, water and solvent-free, frost-resistant, two-component universal adhesive based on polyurethane. For bonding of all ceramic materials and non-translucent, moisture-resistant natural stones to all stable substrates, such as wooden materials, stainless and oil-free standard construction metals, glass, concrete, screed and lime cement plasters.

Consumption:

- Consumption according to toothing:
- pprox. 2 kg/m² for 6 mm toothing;
 - approx. 2.4 kg/m² for 8 mm toothing;
 - approx. 2.8 kg/m² for 10 mm toothing



3 kg	Unit			
2.26 kg	BDO	1 pc., 1 pal. = 80 pcs. comp. A	9002428316221	31622
0.74 kg	BDO	8 pcs./box, 1 pal. = 42 boxes comp. B	9002428317631	31763

03 Grouting

Perfect grouted: grout from the professional for the professional

A joint has to do a lot: it has to be functional, fulfil hygiene requirements and meet aesthetic demands. Joints significantly determine the overall impression of the tiled surface.

Flexfuge Platinum **FX 66** is characterised, among other things, by its simple and quick processing. Joint widths from 1 mm to 6 mm, in compliance with national specifications, can be realised to a high quality with the **FX 66**. This is in line with the continuing trend towards laying large-format tiles and slabs. Another plus of Flexfuge Platinum **FX 66** is its pearl effect, which keeps the joints looking great for a long time.

The Murexin Grout Epoxy **FMY 90** is ideal for challenging environments with aggressive waters, greases or chemicals and in drinking water containers. The joints are also easy to clean and bacteriostatic. Epoxy grout also provides visual solutions for special highlights such as glass mosaics. The Grout Epoxy **FMY 90** is food-safe, solvent-free, very low-emission and is also suitable for bonding and levelling.

Product tip:



Flexfuge Platinum **FX 66**

- highly flexible, abrasion-resistant and with pearl effect
- for natural stone and fine stoneware and more,
- for indoors and out, walls and floors

PAGE 70



Grout Epoxy **FMY 90**

- Optimum processing properties
- large range of colours
- bacteriologically harmless
- highly load-bearing

PAGE 74

Flexfuge Platinum FX 66



- highly flexible
- abrasion-resistant and with pearl effect
- for natural stone, fine stoneware and much more.
- for joint widths of 1-10 mm

Powdery, food-safe, waterproof and frost-resistant, very smooth, highly abrasion-resistant and flexible grout with pearl effect.

For grouting of joint widths from 1 to 10 mm on indoor and outdoor wall and floor surfaces. For water and dirt-repellent grouting of ceramic tiles, boards and mosaic, as well as natural stone and fine stoneware. Suitable for underfloor heating systems in living areas, as well as for wet rooms, terraces and balconies.

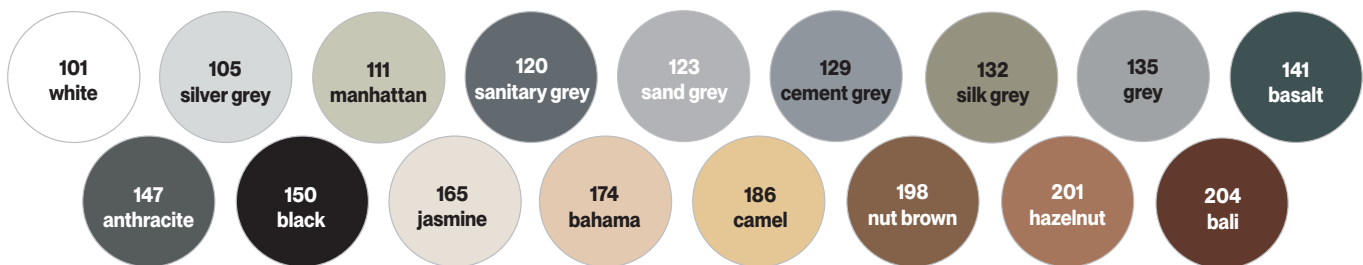
Consumption: 0.2 - 0.9 kg/m² (depending on tile format and joint width) Consumption calculator at www.murexin.com



6 kg KE 1 pc., 1 pal. = 65 pcs.		
135 grey	9002428315200	31520
101 white	9002428315217	31521
105 silver grey	9002428315231	31523
111 manhattan	9002428315248	31524
129 cement grey	9002428315255	31525
165 jasmine	9002428315262	31526
174 bahama	9002428315279	31527
132 silk grey	9002428315286	31528
123 sand grey	9002428315309	31530
186 camel	9002428315316	31531
120 sanitary grey	9002428315323	31532
198 nut brown	9002428315330	31533
204 bali	9002428315347	31534
141 basalt	9002428315354	31535
147 anthracite	9002428315361	31536
150 black	9002428315378	31537
201 hazelnut	9002428315293	31529

20 kg PS 1 pc., 1 pal. = 48 pcs.		
101 white	9002428315163	31516

25 kg PS 1 pc., 1 pal. = 42 pcs.		
135 grey	9002428315156	32247
105 silver grey	9002428315170	32249
111 manhattan	9002428315187	32248
141 basalt	9002689327929	32792
129 cement grey	9002689327912	32791



Possible colour deviations are due to printing technology. For a sample board, please contact your sales representative.

03 Grouting

EAN

Art. No.



Grout Trass **FMT 15**

Powdery, food-safe, water and frost-free, tempered, hydraulically setting grout based on trass for grouting wide joints. Grout Trass FMT 15 offers additional safety against efflorescence and discolouration. Indoors and outdoors for grouting of 4-15 mm joint widths. For grouting natural stones, absorbent tiles and concrete blocks.

Consumption: 0.6 - 2.0 kg/m², depending on tile format and joint width



25 kg PS 1 pc., 1 pal. = 42 pcs.

manhattan	9002428108260	32254
beige	9002428108253	32252
grey	9002428101827	32253



Stone Joint Trass **SF 50**

Powdery, food-safe, frost and de-icing salt resistant, waterproof, tempered, hydraulically setting grout with trass additive for the prevention of efflorescence.

Indoors and outdoors for grouting 4-50 mm joint widths of concrete, natural stone, plaster and clinker coverings in bonded construction. Also well suited to processing with electric floor cleaning machines. Suitable for usage categories N1, N2 and N3 according to ZTV Road Construction.

Consumption:

depending on stone format, joint width and joint depth. The precise consumption is to be determined using a test area.



25 kg PS 1 pc., 1 pal. = 42 pcs.

grey	9002428042144	32284
dark grey	5996504094940	32283
anthracite	5996504123626	32280
camel	5996504090348	32282
beige	9002428139509	32285
bahama	5996504052148	32281



Possible colour deviations are due to printing technology. For a sample board, please contact your sales representative.



Plaster Joint **PF 30**

Single-component, oxygen-hardening, ready-to-use plaster grout with high and permanent water permeability. Suitable for all weather conditions - can also be processed in rain showers.

Slurry application recommended!

In outdoor areas from a minimum joint depth of 20 mm and a joint width of 8 mm - 50 mm, whereby the minimum joint width can be 5 mm with very well compacted grout. For grouting footpaths and garden pathways, terraces, large areas for natural stone and concrete paving stones, as well as board and clinker surfaces. Suitable for pedestrian traffic and also for light loads from cars, e.g. private driveways.

The substrate must be permanently water permeable!

Pre-wet the surface heavily and re-wet more often if necessary!

Consumption:

Average consumption in kg/m² at 30 mm joint depth:

Mosaic plaster 4 x 6 cm: 13.3 kg/m² (8 mm); 20 kg/m² (12 mm); 24.8 kg/m² (15 mm)

Small-scale plaster 9 x 11 cm: 7 kg/m² (8 mm); 10.5 kg/m² (12 mm); 13 kg/m² (15 mm)

Large-scale plaster 14 x 16 cm: 4.5 kg/m² (8 mm); 7 kg/m² (12 mm); 8.75 kg/m² (15 mm)

Boards 20 x 20 cm: 3.5 kg/m² (8 mm); 5.25 kg/m² (12 mm); 6.75 kg/m² (15 mm)

Boards 40 x 40 cm: 1.75 kg/m² (8 mm); 2.5 kg/m² (12 mm); 3.5 kg/m² (15 mm)

The consumption depends on the stone format, the joint width and the joint depth. The precise consumption is to be determined using a test area.

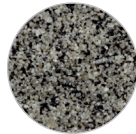


25 kg KE 1 pc., 1 pal. = 24 pcs.

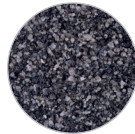
sand beige	9002428117965	11796
stone grey	9002428124697	12469
basalt grey	9002428167496	16749



sand beige



stone grey



basalt grey

Possible colour deviations are due to printing technology. For a sample board, please contact your sales representative.



Grout Extrem **FME 80**

Powdery, water and frostproof, chemical and steam jet resistant grout for wall and floor areas. Indoors and outdoors for grouting ceramic coverings of up to 10 mm joint width. For use in drinking water containers, commercial kitchens, car washes, terraces, as well as in industrial and commercial areas.

Consumption:

approx. 0.5 kg/m²
depending on the tile format and the joint width



20 kg	PS	1 pc., 1 pal. = 54 pcs.	9002428141267	14126
-------	----	-------------------------	---------------	-------



Grout Emulsion **FE 85**

Plastic dispersion to increase the elasticity, water repellency and chemical resistance of Murexin grouts on non-absorbent or very slightly absorbent substrates (e.g. fine stoneware). Indoors and outdoors as a tempering agent for Murexin grout in the event of increased static, thermal or chemical loads, in order to better reduce or absorb tensions, such as when laying on underfloor heating, terraces, balconies, facades, etc., as well as for use in swimming pools, thermal baths, seawater and brine baths, commercial kitchens, car washes and in industrial and commercial areas.

Consumption: depending on water consumption of the respective grout



2.5 kg	KKA	1 pc., 1 pal. = 144 pcs.	9002428164150	16415
10 kg	KKA	1 pc., 1 pal. = 42 pcs.	9002428164174	16417

Possible colour deviations are due to printing technology. For a sample board, please contact your sales representative.



Epoxy Grout **FMY 90**

Food-safe, waterproof, frost-proof, solvent-free, bacteriostatic, temperature, resistant to ageing and chemicals, two-component grout based on epoxy resin. Grouting of ceramic tiles, panels and mosaics in interior and exterior wall and floor areas. Especially when exposed to aggressive water, vegetable and animal fats and chemicals. The Epoxy Grout FMY 90 is also suitable for adhesion and levelling.

Consumption: approx. 1 kg/m² depending on joint format



2 kg KE 1 pc., 1 pal. = 54 pcs.

anthracite	9002689329954	32995
bahama	9002689329961	32996
white	9002689330790	33079
grey	9002689330806	33080
silver grey	9002689330813	33081
manhattan	9002689330820	33082
base transparent (tintable)		33085

6 kg KE 1 pc., 1 pal. = 39 pcs.

white	9002689330844	33078
grey	9002689330813	33081
silver grey	9002689330837	33083
manhattan	9002689330844	33084
base transparent (tintable)		33086



Possible colour deviations are due to printing technology. For a sample board, please contact your sales representative.

03 Grouting

EAN

Art. No.



Epoxy Grout Cleaner **ERY 92**

Solvent-based, acidic cleaner for removing epoxy resin residues that can occur when working with epoxy grouts on ceramic tiles. Suitable for acid-resistant natural stones.

1l	KFL	10 pcs./box, 1 pal. = 40 boxes	9002428159941	15994
----	-----	--------------------------------	---------------	-------

Epoxy Grouting Board



1 pc.		1 pc., 1 pal. = 99999 pcs.	9002428101957	10195
-------	--	----------------------------	---------------	-------

Epoxy Wash Set



Replacement sponge	40 pcs./box, 1 pal. = 36 boxes	9002428119969	11996
Board inc. replacement sponge	10 pcs./box, 1 pal. = 9999.9 boxes	9002428101964	10196



Sanitary Silicone Pro **SIL 65**

Single component, solvent-free, UV, ageing and weather-resistant, waterproof, colour-stable, elastic sealant on acid-crosslinking silicone base with good chemical resistance.

Suitable indoors and outdoors for sealing expansion joints and wall and floor niches in ceramic coverings, as well as sealing joints between tile covering and foreign materials.

Consumption: 1 cartridge is sufficient for approx. 10 linear metres with a 5 mm joint width



6 pcs. 310 ml KTU 6 pcs./box, 1 pal. = 156 boxes

201 hazelnut	9002428316153	31615
132 silk grey	9002428153857	15385
150 black	9002428153864	15386
198 nut brown	9002428153871	15387

12 pcs. 310 ml KTU 12 pcs./box, 1 pal. = 78 boxes

147 anthracite	9002428153826	15382
141 basalt	9002428168578	16857
129 cement grey	9002428168585	16858
123 sand grey	9002428313541	31354
120 sanitary grey	9002428313558	31355
186 camel	9002428153796	15379
204 bali	9002428153789	15378
165 jasmine	9002428153772	15377
105 silver grey	9002428153765	15376
111 manhattan	9002428153758	15375
100 transparent	9002428153741	15374
174 bahama	9002428153819	15381
135 grey	9002428153734	15373
101 white	9002428153727	15372



Possible colour deviations are due to printing technology. For a sample board, please contact your sales representative.



Natural Stone Silicone **SIL 50**

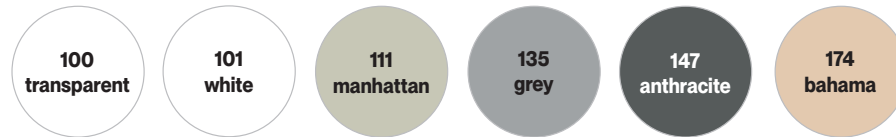
Single-component, UV-resistant, waterproof, up to 20% permanently flexible sealing mass based on neutral silicone. Suitable for indoors and outdoors. In contrast to conventional silicone sealants on contact with Murexin natural stone silicone SIL 50, no edge contamination (discolouration) takes place. Also suitable for use in swimming pools and wetrooms.

Consumption: 1 cartridge is sufficient for approx. 10 linear metres with a 5 mm joint width



310 ml KTU 12 pcs./box, 1 pal. = 60 boxes

111 manhattan	9002428114858	11485
135 grey	9002428042212	4221
147 anthracite	9002428042236	4223
101 white	9002428042243	4224
174 bahama	9002428042267	4226
100 transparent	9002428084236	8423



perfect as joint for large format panels outdoors

Special Sealant **X-Bond MS-D 81**

Single-component, solvent and silicone-free, food-safe, odourless, UV and weather-resistant, waterproof sealant based on MS polymer. Perfectly suited for grouting large format slabs outdoors. Resistant to fungi and bacteria. Can be used indoors and outdoors for closing expansion joints and wall and floor niches in ceramic coverings, as well as closing joints between tile covering and foreign materials.

Consumption: 1 cartridge is sufficient for approx. 10 linear metres with a 5 mm joint width



290 ml KTU 12 pcs./box, 1 pal. = 78 boxes

white	9002428306024	30602
manhattan	9002428306093	30609
silver grey	9002428306079	30607
grey	9002428306055	30605



Special Adhesive **X-Bond MS-K 88 Express**

High-quality elastic single-component adhesive, based on the latest developments in SMP technology. The product is water, solvent, silicone, isocyanate and halogen-free, can be re-coated and is UV and weather-resistant. Furthermore, it is permanently elastic and prevents the transfer of adverse forces to the substrate. Universally applicable strong adhesive and sealant for indoor and outdoor use.

Consumption: depending on substrate and application



290 ml	KTU	12 pcs./box, 1 pal. = 100 boxes	9002689132479	13247
--------	-----	---------------------------------	---------------	-------

Possible colour deviations are due to printing technology. For a sample board, please contact your sales representative.

03 Grouting

EAN

Art. No.

Prices in EUR, exc. VAT



Joint Acrylic AC 15

Ready-to-use single component sealant on acrylate base with increased elasticity. Water soluble, light-fast, low odour, solvent and phthalate free. For filling joints and cracks indoors and outdoors on plaster, concrete, masonry, gypsum plasterboard, wood and chipboard, stone, absorbent ceramic, aluminium and corrosion-protected metals. Not suitable for permanently wet loads.

Consumption: approx. 12.5 linear metres for 5 mm x 5 mm joint



310 ml	KTU	12 pcs./box, 1 pal. = 78 boxes	9002438139391	13939
--------	-----	--------------------------------	---------------	-------



Universal Smoother UG 1

Murexin Universal Smoother UG 1 is used for smoothing all Murexin silicone and polyurethane seals, as well as Murexin natural stone silicones. Indoors and outdoors. Murexin Universal Smoother has the property of changing the surface tension of the sealants used in such a way that the paste-like masses can be moulded without any problems. This is not possible with water alone. Also recommended as a washing aid when grouting with Grout Epoxy FMY 90 (mixing ratio: 1 part Universal Smoother UG 1 to 10 parts water).

Consumption:

one bottle with 1.0 litre is sufficient for approx. 60 linear metres (determined in standard climate, 20 °C / 60% relative humidity)

1 l	KFL	6 pcs./box, 1 pal. = 63 boxes	9002428120613	12061
5 l	KKA	1 pc., 1 pal. = 96 pcs.	9002428120620	12062



Installation aid thread

Plastic installation aid consisting of the pull cover and the threaded tab for laying material up to a thickness of 12 mm (installation aid for pull cover BIS 12, black) or 20 mm (installation aid for pull cover BIS 20, grey) - the threaded tab (FB 17 with 1.7 mm width or FB 10 with 1.0 mm width) can be used independent of height. For delicate ceramics or natural stone, the use of the transparent Protective Underlay SU 01 is recommended, under the corresponding pull cover.

▪ Threaded tab FB 17 with width 1.7 mm, or FB 10 with width 1.0 mm
 ▪ transparent protection Underlay SU 01 for delicate ceramics or natural stone

Pull cover				
up to 12	150 pcs.	2 pcs./box, 1 pal. = 12 boxes	9002428166390	16639
up to 20	150 pcs.	2 pcs./box, 1 pal. = 12 boxes	9002428170403	17040

Threaded tab				
FB 17 =1.7 mm	250 pcs.	14 pcs./box, 1 pal. = 18 boxes	9002428166406	16640
FB 10 = 1.0 mm	250 pcs.	14 pcs./box, 1 pal. = 18 boxes	9002428310359	31035

Protective underlay transparent				
SU 01	150 pcs.	1 pc., 1 pal. = 64 pcs.	9002428312599	31259

04 Uniplattes, pipe boxes and accessories

Everything as you wish! With the MUREXIN Uniplatte!

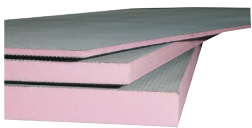
Precise, creative and durable.

The Uniplatte is the ideal carrier element for all types of ceramic coverings laid in the thin-bed method. It consists of pink extruded polystyrene rigid foam and special mortar coating reinforced with textile glass mesh on both sides.

The coating on both sides results in a higher compressive strength and facilitates installation by means of adhesive on existing substructures. MUREXIN recommends the Special adhesive X-Bond **MS-K88 Express** with extremely high adhesive strength and reliable adhesion even without primer. The coating makes it possible to bond all types of tiles, mosaics and large-area ceramic tiles directly to the MUREXIN Uniplatte using the thin-bed method.

Perfect for inside and out, and it's easy to process!

- Indoors and out in conjunction with sealants, such as Sealing Film **DF 2K**.
- Covering of bath tubs and shower trays
- Production of separating walls, such as for showers, WC facilities and much more.
- Production of constructions, such as the installation of washbasins, shelves, steps, water containers, and many others.
- Covering drainpipes
- Covering wooden floors as well as wooden stand constructions



Uniplatte

- heat-insulating
- versatile
- practical

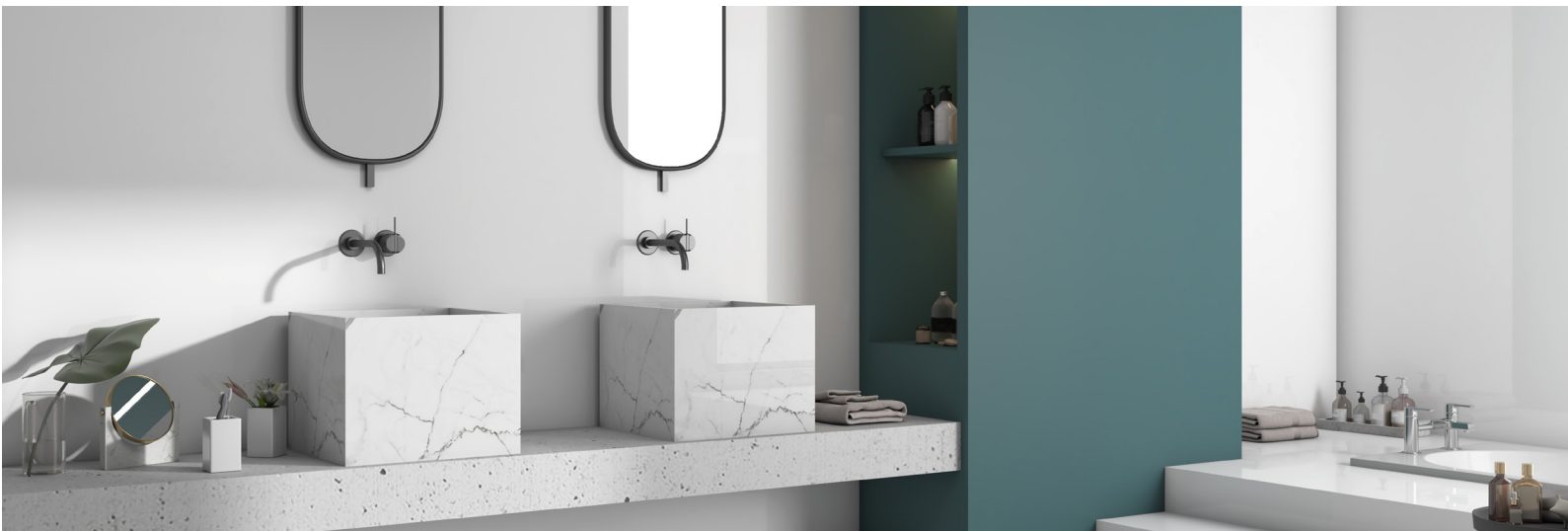
PAGE 80



Special Adhesive X-Bond **MS-K 88 Express**

- Combination bonding of various materials
- permanently elastic with extremely high adhesive force
- very good adhesion without priming
- extremely high initial adhesion

PAGE 77



Uniplatte



Heat-insulating, waterproof, fire-resistant, frost-proof, vapour permeable, non-rotting carrier plate with high compressive strength made from extruded rigid polystyrene foam with textile glass mesh reinforced special mortar coating. The Murexin Uniplatte contains no chlorofluorocarbons (CFCs), HCFCs or HFCs and also no HBCDs. Indoors and outdoors for cladding wall and floor surfaces in dry and wet areas, for constructing partition walls and for overlapping. For cladding facades and pedestals as well as for the production of special constructions.

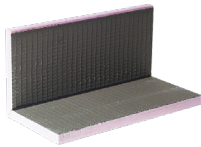
60 x 260 cm

10 mm	1.56 m ²	1 pc., 1 pal. = 108 pcs.	9002428047453	4745
20 mm	1.56 m ²	1 pc., 1 pal. = 60 pcs.	9002428047460	4746
30 mm	1.56 m ²	1 pc., 1 pal. = 40 pcs.	9002428047477	4747
40 mm	1.56 m ²	1 pc., 1 pal. = 30 pcs.	9002428047484	4748
50 mm	1.56 m ²	1 pc., 1 pal. = 24 pcs.	9002428047491	4749
60 mm	1.56 m ²	1 pc., 1 pal. = 20 pcs.	9002428047576	4757
80 mm	1.56 m ²	1 pc., 1 pal. = 16 pcs.	9002428095881	9588
100 mm	1.56 m ²	1 pc., 1 pal. = 12 pcs.	9002428162682	16268

60 x 130 cm

4 mm	0.78 m ²	1 pc., 1 pal. = 80 pcs.	9002428147436	14743
6 mm	0.78 m ²	1 pc., 1 pal. = 160 pcs.	9002428047446	4744
10 mm	0.78 m ²	1 pc., 1 pal. = 108 pcs.	9002428130896	13089

Pipe box L



Angle-bonded Uniplatte in L shape to cover drainpipes, for example. Length: 260 cm, thickness: 2 cm

30 x 30 cm	1 pc., 1 pal. = 40 pcs.	9002428047828	4782
20 x 20 cm	1 pc., 1 pal. = 40 pcs.	9002428047811	4781
15 x 15 cm	1 pc., 1 pal. = 60 pcs.	9002428047804	4780
20 x 40 cm	1 pc., 1 pal. = 40 pcs.	9002428131060	13106

Glass Fibre Fabric **GS 10**



Self-adhesive, alkali-resistant reinforcement fabric. For the reinforcement of adhesive fillers and seals in the impact area. Serves to absorb force, e.g. for crack bridging.

Consumption: calculate overlaps

25 m	12.5 cm	48 pcs./box, 1 pal. = 12 boxes	9002428164358	16435
------	---------	--------------------------------	---------------	-------

04 Uniplatten, pipe boxes and accessories

EAN

Art. No.



Uniflex Tiling Door Classic

With the Uniflex tiling door you get an invisible door for covering installation access points after corresponding preparation. With the continuously adjustable plastic frame of the Uniflex tiling door Classic, openings of up to 45 x 45 cm can be covered. Without frame, tiling doors of up to 60 x 60 cm are possible!

1 pc.		10 pcs./box, 1 pal. = 24 boxes	9003291000019	9108
-------	--	--------------------------------	---------------	------



Uniflex Tile Magnets Pro

Magnet holder for invisible covering of installation access points. For invisible covering of installation access points such as stopcocks, fireplace doors, etc. For all tile formats and wall openings up to 60 x 60 cm, including marble tiles. The magnets hold covering weights of up to 10 kg.

1 pc.	25 pcs./box, 1 pal. = 130 boxes		9003291000026	9109
-------	---------------------------------	--	---------------	------





Angular end profiles

Angular end profile in many design variants for a clean, attractive finish to tile edges. Along with an elegant finish for tile edges, the product also protects the edges and can be used as a decorative transition between different covering types (e.g. tiles to carpet) or for the demarcation of covering materials like carpet, parquet and laminate.
Length: 3 m

Aluminium black coated 3 m rod 10 pcs./bundle

10 mm	9002689321569	32156
-------	---------------	-------

Stainless steel V2A matt brushed 3 m rod 10 pcs./bundle

8 mm	9002428159361	15936
9 mm	9002428316207	31620
10 mm	9002428159378	15937
11 mm	9002428159750	15975
12.5 mm	9002428159385	15938

Anodised aluminium 3 m rod 10 pcs./bundle

4 mm	9002428316160	31616
6 mm	9002428043004	4300
8 mm	9002428043011	4301
10 mm	9002428043028	4302
11 mm	9002428159774	15977
12.5 mm	9002428043035	4303
15 mm	9002428043042	4304

Aluminium white coated 3m rod 10 pcs./bundle

6 mm	9002428043103	4310
8 mm	9002428043158	4315
10 mm	9002428043219	4321
11 mm	9002428159781	15978

Stainless steel V2A 3 m rod 10 pcs./bundle

6 mm	9002428043851	4385
8 mm	9002428043868	4386
10 mm	9002428043875	4387
11 mm	9002428159767	15976
12.5 mm	9002428043882	4388
15 mm	9002428043899	4389



Shower Wedge Rail Stainless Steel V2A Brushed **MG 11**

The shower wedge rail is a gradient profile with approx. 2% for the lateral closure of walkable, tile-level shower areas or linear drainage systems. It is used for the transition of the slope plane with the adjacent flat surface. Along the elegant finish of tile edges this product also protects them. There is a left and a right version of the shower wedge rail.

1.48 m rod

right	9002428305027	30502
left	9002428305010	30501

05 Tile Edge Trims

EAN

Art. No.

PVC angular end profiles

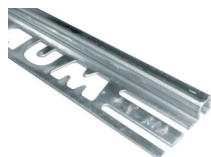


PVC angular end profile for a clean, elegant finish of tile edges. The product also protects the edges and can be used as a decorative transition between different covering types or for the demarcation of covering materials.

white, 3 m rod 10 pcs./bundle

8 mm	9002428053751	5375
10 mm	9002428053775	5377

Rectangular end rail



Rectangular end rail made from high quality stainless steel. Quality: V2A, WN 1.4301 for an elegant finish of tile edges or for creative layout as listlli.

Stainless steel V2A, 3 m rod

11 mm V2A stainless steel	900242811888	1188
---------------------------	--------------	------

Stainless steel V2A matt brushed, 3 m rod

9 mm V2A stainless steel matt brushed	9002428156957	15695
11 mm V2A stainless steel matt brushed	9002428156964	15696

Anodised aluminium, 3 m rod

11 mm anodised aluminium	9002428117828	11782
--------------------------	---------------	-------

PVC round edge end profile



PVC round edge end profile for a clean, stylish finish on tile edges. Along with an elegant finish for tile edges, the product also protects the edges and can be used as a decorative transition between different covering types (e.g. tiles to carpet) or for the demarcation of covering materials like carpet, parquet and laminate.

white, 3 m rod 10 pcs./bundle

8 mm	9002428035214	3521
------	---------------	------

Round edge end profile



Round edge end profile in many design variants for a clean, elegant finish of tile edges. The product also protects the edges and can be used as a decorative transition between different covering types or for the demarcation of covering materials.

Length: 3 m

Stainless steel V2A

3 m rod	10 pcs./bundle		
8 mm MR 8		9002428043912	4391
10 mm MR 10		9002428043929	4392

Anodised aluminium

3 m rod	10 pcs./bundle		
6 mm MR 6		9002428043363	4336
8 mm MR 8		9002428043370	4337
10 mm MR 10		9002428043387	4338

Aluminium white coated

3 m rod	10 pcs./bundle		
8 mm MR 8 white		9002428043516	4351
10 mm MR 10 white		9002428043561	4356

05 Tile Edge Trims

EAN

Art. No.



End pieces for rectangular end rail

For a graceful external corner design.

1 pc.

Stainless steel V2A

11 mm V2A stainless steel	9002428113325	11332
---------------------------	---------------	-------

Stainless steel V2A matt brushed

9 mm V2A stainless steel matt brushed	9002428157008	15700
11 mm V2A stainless steel matt brushed	9002428157015	15701

Anodised aluminium

11 mm anodised aluminium	9002428119532	11953
--------------------------	---------------	-------



End pieces for round edge end profiles

For a stylish external corner design.

Anodised aluminium

8 mm	9002428046012	4601
10 mm	9002428046029	4602

Stainless steel V2A

8 mm	9002428046852	4685
10 mm	9002428046869	4686

Aluminium white coated

8 mm	9002428046852	4620
10 mm	9002428046869	4630

Expansion joint profile heavy load

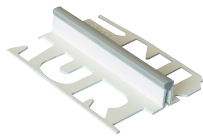


Highly load-bearing metal profile (stainless steel or aluminium) with silicone expansion joint material. For building highly mechanically load-bearing expansion joints for ceramic or natural stone coverings indoors and outdoors. This prevents cracks and damage (due to increased stresses) during the building phase. Moreover, this profile also reduces the propagation of body and impact noise.

Anodised aluminium

10 mm	9002428317013	31701
-------	---------------	-------

Expansion joint profile narrow



Co-extruded plastic profile in narrow design with PVC expansion joint material. For formation of expansion joints for ceramic coverings indoors. This prevents cracks and damage which could occur due to increased tensions during the building phase.

3 m rod

8 mm	9002428086285	8628
10 mm	9002428086292	8629

Corner protection profile



Corner profile made from brushed stainless steel for edge protection formation. With tile coverings, no more adjusting is required for the tiling thickness! Both for aesthetic reasons and to protect edges subject to greater mechanical loads.

2.5 m rod

40 x 40 mm	9002428141229	14122
------------	---------------	-------



Terrace profile

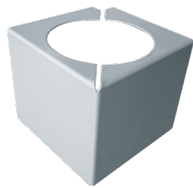
Angular, light grey powder-coated aluminium profile for edge finish.
For an elegant finish of open fronts of balconies and terraces.

Consumption:

(Determined in standard climate, 20 °C / 60% relative air humidity) rod length:
3 m 40 mm high (MT40)
70 mm high (MT70)
100 mm high (MT100)

3 m rod, RAL 9006 silver grey

40 mm	9002428086339	8633
70 mm	9002428053805	5380
100 mm	9002428053812	5381



Terrace profile corner connector

For shapely corner formation, colour: light grey

3 m rod, RAL 9006 silver grey

40 mm	9002428086346	8634
70 mm	9002428073612	7361
100 mm	9002428073667	7366



Terrace profile connector

Colour: light grey

3 m rod, RAL 9006 silver grey

40 mm	9002428086353	8635
70 mm	9002428073575	7357
100 mm	9002428073582	7358

EAN

Art. No.



Acid Cleaner **SR 30**

Acidic special cleaner for the removal of impurities such as cement or lime residue, chalking, etc. indoors and outdoors.



1 l	KFL	6 pcs./box, 1 pal. = 63 boxes	9002689121220	12122
-----	-----	-------------------------------	---------------	-------



Alkaline Cleaner **AR 30**

Alkaline special cleaner for dissolving strong organic contamination such as grease, tar, glazes, residues of care products, dirt, soot, wax, efflorescence and more, also liquid substances such as oils, solvents etc. All application methods are possible, from handwashing to automatic processes.

Consumption: depending on the substrate and the degree of contamination



1 l	KFL	6 pcs./box, 1 pal. = 63 boxes	9002689121237	12123
-----	-----	-------------------------------	---------------	-------



Basic Cleaner **GR 20**

Mild cleaner for removing general house or road dirt. Mild and neutral for skin and environment. The product is concentrated and economical in consumption. Indoors and outdoors for cleaning oily, greasy, sooty and many other substrates. Suitable for daily maintenance cleaning of any substrates.

Consumption: 1 litre is sufficient for approx. 100 m², depending on degree of contamination



1 l	KFL	6 pcs./box, 1 pal. = 63 boxes	9002689121244	12124
-----	-----	-------------------------------	---------------	-------



Algae and Mould Cleaner **AS 50**

A ready-to-use special cleaner for mould, mildew stains, and fungus indoors and outdoors.

Consumption: approx. 500 ml per 5 m

0.5 l	KFL	10 pcs./box, 1 pal. = 45 boxes	9002689121251	12125
-------	-----	--------------------------------	---------------	-------



Impregnating Primer **IG 20**

Ready-to-use special impregnator with water and oil-repellent ingredients. The product is water-based and, therefore, free of organic solvents. Indoors and outdoors for protecting various materials. The product only has a faint odour of its own, which evaporates very quickly.

Consumption: depending on the absorbency of the substrate 20 m²/l

1l	KFL	6 pcs./box, 1 pal. = 63 boxes	9002689121268	12126
----	-----	-------------------------------	---------------	-------



Stone Seal **SI 90**

Aromatic-reduced, ready-to-use, solvent-free sealant for the protection of absorbent natural and artificial stones. Penetrates into the pores of the stone and forms a silky, protective film in and on the surface with simultaneous colour deepening. Indoors and outdoors to improve the appearance ("wet effect").

Consumption: 1 litre is sufficient for approx. 10 m²

1l	KFL	6 pcs./box, 1 pal. = 63 boxes	9002689121329	12132
----	-----	-------------------------------	---------------	-------



Suitable for the Universal Smoother UG 1, as well as for all products from the cleaning range.

1 pc.		400 pcs./box, 1 pal. = 2.5 boxes	9002689121886	12188
-------	--	----------------------------------	---------------	-------

Coating System

- 1. Preparation 94
- 2. Coating 97
- 3. Sealing 103
- 4. Natural stone paving 106
- 5. Additional products 110
- 6. Coating system tools 115



Coating System

The Murexin coating system range includes innovative impregnations, primers and reactive resins based on epoxy and polyurethane for floor and wall surfaces. Supplemented by natural stone pavings, versatile coatings and hard-wearing seals, it offers solutions for a wide range of applications - in the private, commercial and industrial sectors. With high functionality, a modern look and virtually unlimited design options, Murexin flooring systems fulfil every requirement: hard-wearing surfaces for garages, multi-storey car parks, production halls, sales areas, terraces, balconies, kitchens, cellars, utility rooms and many other areas of application.

Every perfect surface needs an optimal primer. MUREXIN Object Primer **OG 80** works as an interior and exterior primer. Scratch filler, filling, mortar mix or vapour barrier. It also has a levelling effect and I am particularly impressed by its ease of processing and solvent-free nature.

Thomas Hollaus

Proprietor, ArtFloor Industrieboden, Mayrhofen



Highlights

High efficiency, fast processing and long-lasting results are the hallmarks of Murexin coating system products. The Object Primer **OG 80** impresses with its consistency, excellent flow properties and optimum levelling behaviour. The two-component Epoxy Base Coat **EP 3** is ideal for coloured floor coatings with medium to high mechanical and chemical loads. The polyurethane coatings **PU 313** and **PU 600+** impress with their high load-bearing capacity and reliable crack bridging and are suitable for high-performance car park and industrial floors. The water-emulsified, permeable Epoxy Resin Seal **AS 1500** is suitable for wall and floor surfaces - even in wet areas on ceramic coverings.



Videos – Processing tips

You will find all the videos at:
www.murexin.at/service/videos-verarbeitungstipps/

You will find the MUREXIN Highlights on the following pages:

Object Primer OG 80	96
Epoxy Base Coat EP 3	99
Polyurethane Coating PU 313	101
Polyurethane Coating U 600+	101
Epoxy Resin Seal AS 1500	104





- for grouting static cracks
- for solidification of porous substrates

Epoxy Impregnating Resin **IH 16**

Solvent-free, transparent, unfilled epoxy resin hardener system in two components for substrate pre-treatment, especially for solidifying unstable, brittle, low strength mineral substrates and for crack repair. Indoors and outdoors as a consolidating impregnation of highly absorbent, mineral substrates, as well as for crack injection for crack widths up to 0.3 mm.

Consumption: approx. 0.3 - 0.7 kg/m² depending on absorbency of the substrate.



9 kg	Unit			
7 kg	BLE	1 pc., 1 pal. = 42 pcs. comp. A	9002689154839	15483
2 kg	BKA	1 pc., 1 pal. = 99 pcs. comp. B	9002689154846	15484



- permeable
- for non-absorbent substrates

Aqua Primer **AP 2000**

Solvent-free, water-emulsifiable, unpigmented, water vapour permeable 2-component primer based on epoxy resin. Very good adhesive bond on mineral substrates. On floor surfaces, as primer and bonding medium on prepared mineral substrates, such as concrete or screed surfaces, magnesium and calcium-sulphate screeds.

Consumption:

as primer approx. 0.3 kg/m² depending on absorbency
as base filler approx. 0.6 kg/m² (MR see TMB - Processing)



15 kg	Unit			
12 kg	KE	1 pc., 1 pal. = 24 pcs. comp. A	9002689313311	31331
3 kg	BKA	1 pc., 1 pal. = 72 pcs. comp. B	9002689310525	31052

Listed in Baubook.at



- odourless
- low viscosity

Primer Resin **GH 21**

Low-viscosity, modified, unpigmented, odourless epoxy resin hardener system in two components for universal use in the construction industry. The material is very low-emission and can be filled with high quantities of fire-dried quartz sand on-site if required.

Indoors and outdoors as a primer and scratch filler for epoxy coatings, for renovating screed cracks, filling screed cavities in injection processes, for producing mortar mixtures with quartz sand for casting machine foundations and uprights, as well as for producing vapour barriers.

Consumption:

as primer approx. 0.25 kg/m² per coat
as scratch filler approx. 0.6 kg/m² per mm with MR 1:1 to 1:25 with QS 0.1-0.2 mm or 0.3-0.8 mm
as coarse mortar approx. 2 kg/m² per cm, MR: up to 1:10, QS 0.063-3.5 mm
as vapour barrier approx. 0.40 kg/m²



27 kg	Unit	27 kg		
18 kg	BHO	1 pc., 1 pal. = 16 pcs. comp. A	9002689323518	32351
9 kg	BLE	1 pc., 1 pal. = 42 pcs. comp. B	9002689323525	32352



Epoxy Base Resin **EP 70 BM**

Low-viscosity, modified, unpigmented, epoxy resin hardening system in two components for universal use in the building industry (indoors and outdoors). The material can be filled with fire-dried quartz sand on-site if required.

Consumption:

- as primer approx. 0.3 kg/m² per application
- as scratch filler approx. 0.7 kg/m² per mm with MR 1:1 to 1:2 with QS 0.1-0.2 mm / 0.1-0.5 mm / 0.3-0.8 mm
- as coarse mortar approx. 2.5 kg/m² per cm, MR 1:8, QS 0.063-3.5 mm
- s vapour barrier approx. 0.45 kg/m²



4.5 kg	Unit			
3 kg	BLE	1 pc., 1 pal. = 80 pcs. comp. A	9002689063414	6341
1.5 kg	BKA	1 pc., 1 pal. = 198 pcs. comp. B	9002689063452	6345

30 kg	Unit			
20 kg	BLE	1 pc., 1 pal. = 16 pcs. comp. A	9002689076452	7645
10 kg	BKA	1 pc., 1 pal. = 42 pcs. comp. B	9002689076469	7646

600 kg	Unit			
200 kg	BFA	1 pc., 1 pal. = 2 pcs. comp. A (2x)	9002689174820	17482
200 kg	BFA	1 pc., 1 pal. = 2 pcs. comp. B	9002689074830	7483



- extremely fast reacting
- can be reworked in 60 minutes (at 23°C)

ExpressCoat EC 60

Solvent-free, glossy, quick-reacting, transparent, two-component reaction resin system for surface protection systems in industrial flooring area.

For priming mineral substrates, as scattering layer for chip scattering, as well as for sealing full coverage chipped layers. Suitable for fast rail bonding in combination with Thixotropic Epoxy TE 2K, or as reaction resin mortar in combination with quartz sand.

Consumption:

- as primer approx. 0.3 - 0.4 kg/m² on mineral substrate
- as scatter layer approx. 0.4 - 0.5 kg/m² for chip scattering
- scatter chips approx. 0.5 kg/m² per layer fully coverage (in excess) as top coat approx. 0.25 - 0.35 kg/m² on layers chipped in excess as coarse mortar approx. 2.5 kg/m² per cm, MR: up to 1:8, QS 0.063 - 3.5 mm



2.5 kg	Unit			
1.5 kg	BDO	1 pc., 1 pal. = 132 pcs. comp. A	9002689306276	30627
1 kg	BKA	1 pc., 1 pal. = 198 pcs. comp. B	9002689306283	30628

10 kg	Unit			
6 kg	BLE	1 pc., 1 pal. = 42 pcs. comp. A	9002689157328	15732
4 kg	BKA	1 pc., 1 pal. = 99 pcs. comp. B	9002689157335	15733

Object Primer OG 80

Modified, unpigmented, epoxy resin hardener system for priming fillers indoors and outdoors. As primer, scratch filler under EP or PUR coatings, as well as for the production of vapour barriers and mortar mixtures with quartz sand.

Consumption:

- as primer approx. 0.4-0.5 kg/m² per application
- as scratch filler approx. 0.8-0.9 kg/m² per mm with MR 1:0.5 with QS 0.3-0.8
- as coarse mortar approx. 3 kg/m² per cm, MR 1:6 with QS 0.063-3.5 mm
- as vapour barrier approx. 0.45 kg/m²



- ideal for roughness levelling
- no filling necessary on site for priming fillers



30 kg	Unit			
25 kg	BHO	1 pc., 1 pal. = 16 pcs. comp. A	9002689319894	31989
5 kg	BLE	1 pc., 1 pal. = 80 pcs. comp. B	9002689312055	31205

02 Coatings

Car park or living room? The polyurethane coatings of MUREXIN provide there and then the perfect appearance.

The Polyurethane Coating **PU 400** fulfils the requirements of a yellowing-resistant coating indoors and outdoors. It is also the ideal solution on cement and mastic asphalt. It is also cold-elastic and reduces impact noise.

Highly elastic, self-levelling and dynamically crack-bridging are the outstanding properties Polyurethane Coating **PU 600+**. It can be used to produce intermediate layers and, when filled and sprinkled with quartz sand, wear layers can even be used as a tested OS 11 b system in multi-storey car parks.

Product tip:



Polyurethane coating **PU 400**

- resistant to yellowing
- reduces impact noise
- cold-elastic
- dynamic crack bridging
- glossy

PAGE 100



Polyurethane coating **PU 600+**

- dynamic crack bridging
- highly elastic
- Part of the tested OS 11 b system

PAGE 101





Epoxy Base Coat EP 2

Glossy, coloured, self-levelling floor coating in two-components, on epoxy resin base, with moderate chemical and high mechanical resistance. For the production of coloured industrial floors that can be walked on and driven on with medium to heavy loads, as well as for living rooms and showrooms. Yellowing due to UV exposure does not impair the technical function.

Ready stocked goods: RAL 7016, 7030, 7032, 7035, 7040, 7042, 7044
Special colours for the property sector on request.

Consumption: approx. 1.45 kg/m² per mm



window grey
RAL 7040

30 kg	Unit	RAL 7040		
25 kg	BHO	1 pc., 1 pal. = 16 pcs. comp. A	9002689321293	32129
5 kg	BKA	1 pc., 1 pal. = 80 pcs. comp. B	9002689140788	14078

traffic grey A
RAL 7042

30 kg	Unit	RAL 7042		
25 kg	BHO	1 pc., 1 pal. = 16 pcs. comp. A	9002689319504	31950
5 kg	BKA	1 pc., 1 pal. = 80 pcs. comp. B	9002689140788	14078

stone grey
RAL 7030

30 kg	Unit	RAL 7030		
25 kg	BHO	1 pc., 1 pal. = 16 pcs. comp. A	9002689319498	31949
5 kg	BKA	1 pc., 1 pal. = 80 pcs. comp. B	9002689140788	14078

anthracite grey
RAL 7016

30 kg	Unit	RAL 7016		
25 kg	BHO	1 pc., 1 pal. = 16 pcs. comp. A	9002689319481	31948
5 kg	BKA	1 pc., 1 pal. = 80 pcs. comp. B	9002689140788	14078

transparent

30 kg	Unit	RAL 7044		
25 kg	BHO	1 pc., 1 pal. = 16 pcs. comp. A	9002689324157	32415
5 kg	BKA	1 pc., 1 pal. = 80 pcs. comp. B	9002689140788	14078

silk grey
RAL 7044

30 kg	Unit	RAL 7035		
25 kg	BHO	1 pc., 1 pal. = 16 pcs. comp. A	9002689319474	31947
5 kg	BKA	1 pc., 1 pal. = 80 pcs. comp. B	9002689140788	14078

light grey
RAL 7035

30 kg	Unit	RAL 7032		
25 kg	BHO	1 pc., 1 pal. = 16 pcs. comp. A	9002689319467	31946
5 kg	BKA	1 pc., 1 pal. = 80 pcs. comp. B	9002689140788	14078

pebble grey
RAL 7032

30 kg	Unit	Price group 1		
25 kg	BHO	1 pc., 1 pal. = 16 pcs. comp. A		14077
5 kg	BKA	1 pc., 1 pal. = 80 pcs. comp. B	9002689140788	14078

30 kg	Unit	Price group 2		
25 kg	BHO	1 pc., 1 pal. = 16 pcs. comp. A		14112
5 kg	BKA	1 pc., 1 pal. = 80 pcs. comp. B	9002689140788	14078

30 kg	Unit	Price group 3		
25 kg	BHO	1 pc., 1 pal. = 16 pcs. comp. A		14113
5 kg	BKA	1 pc., 1 pal. = 80 pcs. comp. B	9002689140788	14078

The above listed MUREXIN Base Coating EP 2 is available by the piece and is stocked in the grey tones listed below. For large properties, another RAL shade can also be tinted in 30 kg units from an order size of 500 kg (comp. A).

Possible colour deviations are due to printing technology.
For a sample board, please contact your sales representative.



pebble grey
RAL 7032

Epoxy Coating **EP 3**

Glossy, coloured, self-levelling floor coating in two-components, on epoxy resin base, with high chemical and mechanical resistance. For the production of coloured, optically appealing living rooms and showrooms, as well as for high-load industrial floors which are walked and driven on. Yellowing due to UV exposure does not impair the technical function.

Consumption: approx. 1.4 kg/m² per mm



12 kg	Unit	Price group 1		
10 kg	BLE	1 pc., 1 pal. = 42 pcs. comp. A		30687
2 kg	BKA	1 pc., 1 pal. = 100 pcs. comp. B	9002689306887	30688

12 kg	Unit	Price group 2		
10 kg	BLE	1 pc., 1 pal. = 42 pcs. comp. A		30706
2 kg	BKA	1 pc., 1 pal. = 100 pcs. comp. B	9002689306887	30688

12 kg	Unit	Price group 3		
10 kg	BLE	1 pc., 1 pal. = 42 pcs. comp. A		30708
2 kg	BKA	1 pc., 1 pal. = 100 pcs. comp. B	9002689306887	30688

30 kg	Unit	RAL 7032		
25 kg	BHO	1 pc., 1 pal. = 16 pcs. comp. A	9002689165699	16569
5 kg	BKA	1 pc., 1 pal. = 80 pcs. comp. B	9002689080824	8082

30 kg	Unit	Price group 1		
25 kg	BHO	1 pc., 1 pal. = 16 pcs. comp. A		33356
5 kg	BKA	1 pc., 1 pal. = 80 pcs. comp. B	9002689080824	8082

30 kg	Unit	Price group 2		
25 kg	BHO	1 pc., 1 pal. = 16 pcs. comp. A		33352
5 kg	BKA	1 pc., 1 pal. = 80 pcs. comp. B	9002689080824	8082

Possible colour deviations are due to printing technology.
For a sample board, please contact your sales representative.

Epoxy ClearCoat **CC 200**

Glossy, two-component epoxy resin hardening system for transparent coatings. Indoors for the production of transparent, optically attractive overcoatings on suitable substrates.

Consumption: as transparent overcoating min. 1.5 kg/m² as top coat approx. 0.8 kg/m²



8 kg	Unit			
5 kg	BKA	1 pc., 1 pal. = 42 pcs. comp. A	9002689124856	12485
3 kg	BKA	1 pc., 1 pal. = 99 pcs. comp. B	9002689124863	12486



- Binding agent for designer floors
- Topcoat for natural stone paving and scatter coatings



- direct on hard mastic asphalt screeds
- elastic, tested Car Parking System OS 13



Polyurethane Coating PU 300

Glossy, coloured, self-levelling, static crack-bridging, impact noise-reducing, two-component polyurethane-based reaction resin. For the production of coloured, industrial floors which can be walked and driven on with medium to heavy loads on cementitious substrates or hard mastic asphalt screeds. Note: RAL 9016 cannot be tinted. Ready stocked goods: pebble grey RAL 7032

Consumption: approx. 1.35 kg/m² per mm



25 kg	Unit	Price group 1	
20.5 kg	BHO	1 pc., 1 pal. = 16 pcs. comp. A	15997
4.5 kg	BKA	1 pc., 1 pal. = 80 pcs. comp. B	9002689160007 16000

25 kg	Unit	Price group 2	
20.5 kg	BHO	1 pc., 1 pal. = 16 pcs. comp. A	15998
4.5 kg	BKA	1 pc., 1 pal. = 80 pcs. comp. B	9002689160007 16000

25 kg	Unit	Price group 3	
20.5 kg	BHO	1 pc., 1 pal. = 16 pcs. comp. A	15999
4.5 kg	BKA	1 pc., 1 pal. = 80 pcs. comp. B	9002689160007 16000

25 kg	Unit	RAL 7032	
20.5 kg	BHO	1 pc., 1 pal. = 16 pcs. comp. A	9002689165712 16571
4.5 kg	BKA	1 pc., 1 pal. = 80 pcs. comp. B	9002689160007 16000

Possible colour deviations are due to printing technology.
For a sample board, please contact your sales representative.

Polyurethane Coating PU 400

Glossy, coloured, self-levelling, resistant to yellowing, cold-elastic, impact noise-reducing, two-component polyurethane-based reaction resin. Indoors and outdoors for the production of coloured, industrial floors which can be walked on, with medium loads on cementitious substrates hard mastic asphalt screeds.

Consumption: approx. 1.4 kg/m² per mm



- yellowing-resistant
- impact noise-reducing
- crack-bridging
- elastic

16 kg	Unit	Price group 1	
12 kg	BHO	1 pc., 1 pal. = 33 pcs. comp. A	32215
4 kg	BKA	1 pc., 1 pal. = 99 pcs. comp. B	9002689321446 32144

16 kg	Unit	Price group 2	
12 kg	BHO	1 pc., 1 pal. = 33 pcs. comp. A	32214
4 kg	BKA	1 pc., 1 pal. = 99 pcs. comp. B	9002689321446 32144

16 kg	Unit	Price group 3	
12 kg	BHO	1 pc., 1 pal. = 33 pcs. comp. A	32215
4 kg	BKA	1 pc., 1 pal. = 99 pcs. comp. B	9002689321446 32144



Polyurethane Coating **PU 600+**

Solvent-free, highly elastic, self-levelling, dynamically crack-bridging, impact noise-reducing, two-component reaction resin based on polyurethane.
For the production of tested car park systems.

Consumption: depending on system requirements approx. 1800 - 2500 g/m²



26 kg	Unit			
20 kg	BHO	1 pc., 1 pal. = 16 pcs. comp. A	9002689327578	32757
6 kg	BLE	1 pc., 1 pal. = 80 pcs. comp. B	9002689327585	32758



Polyurethane Coating **PU 313**

Highly elastic, self-levelling, statically crack-bridging, two-component reaction resin based on polyurethane.
For the production of tested car park systems.

Consumption: depending on system requirements approx. 1450 g/m²



27.5 kg	Unit			
22.5 kg	BHO	1 pc., 1 pal. = 16 pcs. comp. A	9002689326762	32676
5 kg	BLE	1 pc., 1 pal. = 80 pcs. comp. B	9002689326779	32677



Aquapox Primer **ASG 170 - Conductive layer**

Conductive, water-emulsifiable conductive layer under antistatic floor coatings. High wetting on epoxy resin primers and good adhesive bond for subsequent (non-)conductive coatings. Indoors on floor areas for safe dissipation of static electricity as conductive layer for dissipative reaction resin coatings.

Consumption:
approx. 0.15 kg/m²
dilution: 10 % with water



6 kg	Unit			
5 kg	KE	1 pc., 1 pal. = 36 pcs. comp. A	9002689142904	14290
1 kg	BKA	1 pc., 1 pal. = 99 pcs. comp. B	9002689142911	14291



Epoxy Coating **ASD 130**

Glossy, coloured, conductive coating for antistatic, mechanically and chemically loaded industrial floor surfaces, based on a two-component epoxy resin. Only for indoors. For electrostatically conductive floor coatings in areas with high loads. Colour deviations may occur due to the conductive fibres. Chip scattering changes the conductivity.

Consumption: approx. 1.45 kg/m² per mm layer thickness



30 kg	Unit	Price group 1		
25 kg	BKA	1 pc., 1 pal. = 16 pcs. comp. A		11724
5 kg	BKA	1 pc., 1 pal. = 80 pcs. comp. B	9002689078241	7824
30 kg	Unit	Price group 2		
25 kg	BKA	1 pc., 1 pal. = 16 pcs. comp. A		11725
5 kg	BKA	1 pc., 1 pal. = 80 pcs. comp. B	9002689078241	7824
30 kg	Unit	Price group 3		
25 kg	BKA	1 pc., 1 pal. = 16 pcs. comp. A		11726
5 kg	BKA	1 pc., 1 pal. = 80 pcs. comp. B	9002689078241	7824



Topcoat KV 200

Glossy, two-component, solvent-based, pigmented, low-viscosity topcoat based on epoxy resin. For the production of wear-resistant top coats on scattered reaction resin coatings for surfaces that are walked on and driven over, such as workshops, car parks, etc.

Consumption: approx. 0.9 kg/m²



30 kg	Unit	Price group 1		
25 kg	BHO	1 pc., 1 pal. = 16 pcs. comp. A		32448
5 kg	BDO	1 pc., 1 pal. = 80 pcs. comp. B	9002689324492	32449

30 kg	Unit	Price group 2		
25 kg	BHO	1 pc., 1 pal. = 16 pcs. comp. A		32778
5 kg	BDO	1 pc., 1 pal. = 80 pcs. comp. B	9002689324492	32449

30 kg	Unit	Price group 3		
25 kg	BHO	1 pc., 1 pal. = 16 pcs. comp. A		32779
5 kg	BDO	1 pc., 1 pal. = 80 pcs. comp. B	9002689324492	32449



• food and feed safe

Epoxy Seal EP 20

Glossy, food and feed-safe, coloured two-component seal based on epoxy resin. High abrasion and chemical resistance. Indoors and outdoors for seals which can be walked or driven on with light to moderate mechanical load on suitable substrates. For surfaces in wet areas as an alternative to ceramic tiles.

Consumption: approx. 0.2 kg/m² per coat depending on the absorbency of the substrate



9 kg	Unit	RAL 7032 pebble grey		
7.5 kg	BLE	1 pc., 1 pal. = 42 pcs. comp. A	9002689313489	31348
1.5 kg	BKA	1 pc., 1 pal. = 198 pcs. comp. B	9002689313496	31349

9 kg	Unit	Price group 1		
7.5 kg	BLE	1 pc., 1 pal. = 42 pcs. comp. A		13394
1.5 kg	BKA	1 pc., 1 pal. = 198 pcs. comp. B	9002689313496	31349

9 kg	Unit	Price group 2		
7.5 kg	BLE	1 pc., 1 pal. = 42 pcs. comp. A		33302
1.5 kg	BKA	1 pc., 1 pal. = 198 pcs. comp. B	9002689313496	31349

9 kg	Unit	Price group 3		
7.5 kg	BLE	1 pc., 1 pal. = 42 pcs. comp. A		33303
1.5 kg	BKA	1 pc., 1 pal. = 198 pcs. comp. B	9002689313496	31349

Listed in
Baubook.at



- on fresh concrete
- direct on ceramic coverings
- high abrasion-resistant
- Epoxy Wall seal
- vapour permeable

Aqua Sealing AS 1500

Water emulsified, glossy, two-component, permeable epoxy resin sealant. Resistant to fuels, oils and greases, diluted lyes, acids, concentrated salt solutions, and chemicals. For sealing substrates with light loads. Can also be applied in wet areas as wall and floor seals to ceramic coverings.

Consumption: approx. 0.20 kg/m² per coat (2 - 3 coats are recommended)



9 kg	Unit	RAL 7032 pebble grey		
7.5 kg	KE	1 pc., 1 pal. = 36 pcs. comp. A	9002689146742	14674
1.5 kg	BKA	1 pc., 1 pal. = 198 pcs. comp. B	9002689144922	14492

9 kg	Unit	Price group 1		
7.5 kg	KE	1 pc., 1 pal. = 36 pcs. comp. A		14672
1.5 kg	BKA	1 pc., 1 pal. = 198 pcs. comp. B	9002689144922	14492

9 kg	Unit	Price group 2		
7.5 kg	KE	1 pc., 1 pal. = 36 pcs. comp. A		14491
1.5 kg	BKA	1 pc., 1 pal. = 198 pcs. comp. B	9002689144922	14492

9 kg	Unit	Price group 3		
7.5 kg	KE	1 pc., 1 pal. = 36 pcs. comp. A		14673
1.5 kg	BKA	1 pc., 1 pal. = 198 pcs. comp. B	9002689144922	14492



Polyurethane Seal PU 40

Vapour permeable, matt, two-component, non-yellowing and weather-resistant seal based on polyurethane resin. Colour coverage or transparent for areas with light to medium load. Indoors and outdoors for seals which can be walked on with light to moderate mechanical load on suitable mineral and epoxy resin substrates.

Consumption: approx. 0.15 kg/m² per coat depending on the absorbency of the substrate



6 kg	Unit	transparent		
5 kg	KE	1 pc., 1 pal. = 36 pcs. comp. A	9002689317777	31777
1 kg	KFL	6 pcs./box, 1 pal. = 48 boxes comp. B	9002689317760	31776

6 kg	Unit	Price group 1		
5 kg	KE	1 pc., 1 pal. = 36 pcs. comp. A		31781
1 kg	KFL	6 pcs./box, 1 pal. = 48 boxes comp. B	9002689317760	31776

6 kg	Unit	Price group 2		
5 kg	KE	1 pc., 1 pal. = 36 pcs. comp. A		31780
1 kg	KFL	6 pcs./box, 1 pal. = 48 boxes comp. B	9002689317760	31776

6 kg	Unit	Price group 3		
5 kg	KE	1 pc., 1 pal. = 36 pcs. comp. A		31782
1 kg	KFL	6 pcs./box, 1 pal. = 48 boxes comp. B	9002689317760	31776



▪ plasticiser-resistant

Epoxy TopCoat EP 100 TC

Transparent, glossy, unfilled two-component reaction resin based on epoxy resin. The material is plasticiser-resistant and has high mechanical and chemical resistance. Indoors and outdoors for walkable and drivable, transparent seals, with light to medium mechanical loads on suitable mineral and epoxy resin substrates.

Consumption: approx. 0.2 kg/m²



8 kg	Unit			
5 kg	BKA	1 pc., 1 pal. = 42 pcs. comp. A	9002689105114	10511
3 kg	BKA	1 pc., 1 pal. = 99 pcs. comp. B	9002689105121	10512



Epoxy Seal ASV 106

Conductive, silk-matt, solvent-free, water emulsified, pigmented seal on epoxy resin base. Only indoors as seal for electrostatically conductive reaction resin coverings with low to medium load.

Consumption:

approx. 0.2 kg/m² per layer
 can be tinted in the approx. RAL tints RAL 1001, 1015, 7030, 7032, 7035, 7038, 7040, 7042, 7044, 7046 and 9002



9 kg	Unit			
7.5 kg	KE	1 pc., 1 pal. = 42 pcs. comp. A		14940
1.5 kg	BKA	1 pc., 1 pal. = 198 pcs. comp. B	9002689149415	14941



▪ matt
 ▪ aqueous and permeable

Aqua TopCoat EP 150 TC

Transparent, matt, water emulsified, solvent-free, unfilled, low-emission, two-component reaction resin based on epoxy resin. Good resistance to oils, greases, diluted alkalis and diluted acids. Suitable as a sealant for indoor and outdoor areas that are walked on or driven over.

Consumption: approx. 0.15 kg/m²



4 kg	BLE	1 pc., 1 pal. = 60 pcs.		
Comp. A			9002689162353	16235
6 kg	BKA	1 pc., 1 pal. = 30 pcs.		
Comp. B			9002689162360	16236
Comp. B MIX				31590

04 Natural stone paving

Natural look and hard-wearing!

MUREXIN natural stone paving is a decorative floor covering for boutiques and business premises, hotel lobbies, car showrooms, indoor swimming pools, coffee houses, staircases and even for loggias, balconies or outdoor paths. The natural stone paving is environmentally friendly, solvent-free, frost-proof, and largely chemical-resistant. It also scores with its natural, high-quality look. Another plus: its surface is slip-resistant and easy to clean!

Function and design

Natural stone pavings are to be implemented on a self-supporting substrate such as concrete, cementitious screed or epoxy resin mortar with underlying, functional structural sealing. Easily levels out unevenness of the substrate. The design options are numerous by mixing the colours of the Marble Pebbles **MG 24**. The colour mixtures are natural products and are therefore always subject to slight colour variations, which additionally emphasise the naturalness of the covering.

Natural Stone Paving Resin **PU 1K** as base for the natural stone paving:

- high-quality look
- transparent and lightfast
- decorative shades
- non-slip surface
- easy-care surface
- can be driven on
- levels out unevenness of the substrate
- permeable, low layer thickness

Product tip:



Natural Stone Paving Resin **PU 1K**

- solvent-free
- seamless
- transparent and lightfast
- single component

PAGE 107



Marble Pebbles **MG 24**

- lightfast
- natural colours
- natural colour variety

PAGE 108



04 Natural stone paving

EAN

Art. No.



Natural Stone Paving Resin **PU 1K**

Single-component, moisture-hardening and non-yellowing polyurethane resin for the production of decorative, open-pored natural stone paving coverings for indoor and outdoor use. The combination with Murexin Marble Pebbles Colorit coarse MG 24 creates a frost-thaw-resistant, abrasion-resistant, UV-resistant, slip-resistant surface. Wide range of applications in private, public and commercial areas.

Consumption:

per m² and mm: 2 kg marble pebbles : 0.1 kg binding agent
 per m² with 6 mm layer thickness: 12.5 kg marble pebbles : 0.625 kg binding agent



1.25 kg	KDO	4 pcs./box, 1 pal. = 60 boxes	9002689117315	11731
10 kg	KKA	1 pc., 1 pal. = 42 pcs.	9002689327653	32765



Actuator Natural Stone Paving **SN 1K**

The actuator Natural Stone Paving SN 1K is a highly efficient additive for increasing the stability of Natural Stone Paving Resin PU 1K. The addition changes the technical properties, especially viscosity and pot life, and thus extends the hardening time.

Consumption: approx. 6 - 8 % of the binding agent

1 kg	KE	1 pc., 1 pal. = 12 pcs.	9002689063209	6320
------	----	-------------------------	---------------	------



Marble Pebbles **MG 24**

Marble pebbles are natural mineral raw materials. Fire-dried marble pebbles washed several times, free of humic substances and other impurities. Slight colour variations may occur due to the nature of the material. For the production of natural stone paving in combination with the Natural Stone Paving Resin PU 1K.

	25 kg KS	1 pc., 1 pal. = 40 pcs.		
ghedi			9002689328834	32883
misty grey			9002689330486	33048
yellow white			9002689330387	33038
beige			9002689330394	33039
colourful			9002689330417	33041
business grey			9002689330424	33042
Contrast blend			9002689330431	33043
white			9002689330448	33044
extra white			9002689330455	33045
red			9002689330462	33046
dark grey			9002689330493	33049
gray black			9002689330479	33047

Possible colour deviations are due to printing technology.
For a sample board, please contact your sales representative.



ghedi



misty grey



yellow white



beige



colourful



business grey



Contrast blend



white



extra white



red



dark grey



gray black



Polyurethane Seal **PU 240**

Silk-gloss, two-component, largely non-yellowing and weather-resistant seal based on polyurethane resin. Transparent, suitable for surfaces with light to medium loads. For indoor and outdoor use, can be used for walk-on seals, reaction resin coatings and reaction resin-bonded natural stone paving.

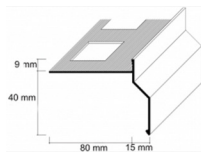
Consumption: 200-400 g/m²



10 kg	Unit			
6.66 kg	BLE	1 pc., 1 pal. = 42 pcs. comp. A	9002689327073	32707
3.34 kg	BLE	1 pc., 1 pal. = 99 pcs. comp. B	9002689327080	32708

Balcony profile

Angular, grey-white powder-coated aluminium profile for the edging of Murexin natural stone paving coverings. For an elegant finish of open fronts of balconies and terraces.



Balcony profile grey, 3 m	1 pc., 1 pal. = 30 pcs.	9002689158516	15851
Balcony profile connecting piece grey	1 pc.	9002689158530	15853
Balcony profile corner piece grey	1 pc.	9002689158523	15852

Stair profile

Angular, anodised aluminium profile for edge finish of Murexin natural stone paving coverings. For an elegant finish of open fronts of stairs.



2 m	1 pc.	100 pcs./box	9002689323440	32344
-----	-------	--------------	---------------	-------

ExpressCoat **EC 260**

Lightfast, glossy, fast-reacting, transparent, two-component reaction resin system for non-driven-on surface protection systems indoors and outdoors.

Suitable for thin or thick-layer sealing of mineral substrates, as a scattering layer for chip scattering, for sealing scattered EP, PUR or PAS-based reaction resin coverings, as well as a binding agent and a top coat for natural stone paving coverings.

Consumption:

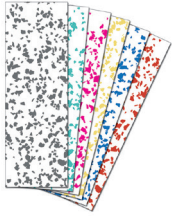
- as primer approx. 0.2 - 0.4 kg/m² on mineral substrates
- as scattering layer approx. 0.4 kg/m² for chip scattering
- as sealer approx. 0.15-0.25 kg/m² on levelling coats
- as top coat approx. 0.35 kg/m² on chipped layers



9 kg	Unit			
5 kg	BLE	1 pc., 1 pal. = 42 pcs. comp. A	9002689312024	31202
4 kg	BKA	1 pc., 1 pal. = 99 pcs. comp. B	9002689312031	31203



- fast reacting
- UV-stable
- thick layer up to 1 mm



Scattering Chips VF

For decorative design and to increase the slip resistance of epoxy resin and polyurethane coatings and seals in a wide range of colours.

Consumption: approx. 25 – 400 g depending on the desired appearance

1 kg 3 mm

RAL 1001 beige	9002689161523	16152
RAL 1018 zinc yellow	9002689161530	16153
RAL 3000 flame red	9002689163763	16376
RAL 5017 traffic blue	9002689161554	16155
RAL 6001 emerald green	9002689161561	16156
RAL 7004 signal grey	9002689161578	16157
RAL 7016 anthracite grey	9002689161585	16158
RAL 7023 concrete grey	9002689161592	16159
RAL 7044 silk grey	9002689161608	16160
RAL 8001 ochre brown	9002689161615	16161
RAL 8025 pale brown	9002689161622	16162
RAL 9005 deep black	9002689161639	16163
RAL 9010 pure white	9002689161646	16164

5 kg 3 mm

RAL 7004 signal grey	9002689161660	16166
RAL 7023 concrete grey	9002689161677	16167
RAL 7044 silk grey	9002689161684	16168
RAL 9005 deep black	9002689161691	16169
RAL 9010 pure white	9002689161707	16170
black/white	9002689161653	16165



beige
RAL 1001



zinc yellow
RAL 1018



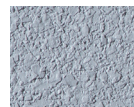
flame red
RAL 3000



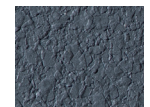
traffic blue
RAL 5017



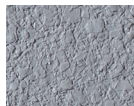
emerald green
RAL 6001



signal grey
RAL 7004



anthracite grey
RAL 7016



concrete grey
RAL 7023



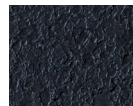
silk grey
RAL 7044



ochre brown
RAL 8001



pale brown
RAL 8025



deep black
RAL 9005



pure white
RAL 9010



black/white
RAL 9005/9010

1 kg 1 mm

RAL 9005 deep black	9002689312826	31282
RAL 7044 silk grey	9002689312819	31281
RAL 9010 pure white	9002689312833	31283

5 kg 1 mm

black/white/grey	9002689312840	31284
------------------	---------------	-------



silk grey
RAL 7044



deep black
RAL 9005



pure white
RAL 9010



black/white/grey
RAL 9005/
9010/7044



DesignCoat AC 1



Decorative, single-component, water-repellent, jointless levelling compound for wall and floor surfaces based on acrylic resin.

Consumption:

first layer: approx. 600 g/m² + 10 % quartz sand 0.1-0.5 mm;
 second layer: 400 g/m²;
 note: if a rough surface is desired, the second layer can also be filled with 10 % quartz sand 0.1-0.5 mm



10 kg	KE	1 pc., 1 pal. = 52 pcs.	9002689327745	32774
10 kg	MIX KE	1 pc., 1 pal. = 52 pcs.		32775



Quartz Sand QS 98

Multiply washed, fire-dried quartz sand. For sanding primers, vapour brakes and seals. For the production of scratch coatings and synthetic resin mortar. For filling epoxy and polyurethane resins as well as mineral fillers.

25 kg	PS	1 pc., 1 pal. = 40 pcs.		
0.1 - 0.2 mm			9002689092186	9218
0.1 - 0.5 mm			9002689112211	11221
0.3 - 0.8 mm			9002689077060	7706
0.6 - 1.2 mm			9002689054283	5428
0.063 - 3.5 mm			9002689103998	10399
3 - 5 mm			9002689162575	16257
0.3 - 0.8 mm, grey mix 1			9002689317883	31788
0.3 - 0.8 mm, light grey mix 2			9002689323457	32345



Thixotropic Agent TE 2K

Highly effective additive for thixotropising reaction resin systems for indoor and outdoor use. Adding Thixotropic Agent TE 2K to two-component reaction resins significantly increases the viscosity and changes the reaction time.

Consumption:

The dosing is dependent both on the type of binding agent, as well as the environmental conditions. Recommendation approx. 2 - 4% of the binding agent

0.5 kg	KE	1 pc., 1 pal. = 85 pcs.	9002689141358	14135
3 kg	KHO	1 pc., 1 pal. = 12 pcs.	9002689168461	16846



Epoxy End Profile

Angular end profile in optimum construction height for a clean, elegant finish for reaction resin coatings. The product also serves to protect the edges of flow coatings and can also be used as a decorative transition between different coating areas.

3 m	2.5 mm	1 pc., 1 pal. = 720 pcs.	9002689106609	10660
-----	--------	--------------------------	---------------	-------



Epoxy Cleaner **EPV4**

Cleaning agent for tools and equipment which are contaminated with reaction resins which have not yet hardened.

5 l	BKA	1 pc., 1 pal. = 126 pcs.	9002689070542	7054
-----	-----	--------------------------	---------------	------



Acid Cleaner **SR 30**

Acidic special cleaner for removing impurities such as cement or lime residues, chalking, etc. indoors and outdoors.



1 l	KFL	6 pcs./box, 1 pal. = 63 boxes	9002689121220	12122
-----	-----	-------------------------------	---------------	-------



Alkaline Cleaner **AR 30**

Alkaline special cleaner for removing heavy organic contamination such as grease, tar, glazes, residues of care products, dirt, soot, wax, efflorescence and other substances, including liquids such as oils, solvents, etc. All application methods are possible, from hand washing to automatic processes.

Consumption: depending on the substrate and the degree of contamination.



1 l	KFL	6 pcs./box, 1 pal. = 63 boxes	9002689121237	12123
-----	-----	-------------------------------	---------------	-------



Basic Cleaner **GR 20**

Mild cleaner for removing general household and street dirt. Skin and environmentally friendly. The product is concentrated and thus economical in consumption.

Suitable for indoor and outdoor use for cleaning oily, greasy, sooty and heavily soiled surfaces. Ideal for daily maintenance cleaning of all common surfaces.

Consumption: 1 litre is sufficient for approx. 100 m², depending on degree of contamination.



1 l	KFL	6 pcs./box, 1 pal. = 63 boxes	9002689121244	12124
-----	-----	-------------------------------	---------------	-------

05 Additional products

EAN

Art. No.



Algae and Mould Cleaner **AS 50**

A ready-to-use special cleaner for rapid removal of mould, mildew stains, and fungus indoors and outdoors.

Consumption: approx. 500 ml per 5 m

500 ml	KFL	10 pcs./box, 1 pal. = 45 boxes	9002689121251	12125
--------	-----	--------------------------------	---------------	-------



Stone Seal **SI 90**

Aromatic-reduced, ready-to-use, solvent-free seal for the protection of absorbent natural and artificial stones. Penetrates into the pores of the stone and forms a silky, protective film in and on the surface with simultaneous colour deepening. Indoors and outdoors to improve the appearance ("wet effect").

Consumption: 1 litre is sufficient for approx. 10 m²

1l	KFL	6 pcs./box, 1 pal. = 63 boxes	9002689121329	12132
----	-----	-------------------------------	---------------	-------



Impregnating Primer **IG 20**

Ready-to-use special impregnator with water and oil-repellent ingredients. The product is water-based and, therefore, free of organic solvents. Suitable for indoor and outdoor use to protect various materials. It only has a faint odour of its own, which evaporates very quickly.

Consumption: depending on the absorbency of the substrate 20 m²/l

1l	KFL	6 pcs./box, 1 pal. = 63 boxes	9002689121268	12126
----	-----	-------------------------------	---------------	-------



Non-slip Filler **RF 8**

Fine-grained granulate for mixing into reaction resin-based seals to increase slip resistance for coloured and colourless seals.

Consumption approx. 8 -16 % by weight of the binding agent

1 kg	KDO	5 pcs./box, 1 pal. = 48 boxes	9002689168836	16883
------	-----	-------------------------------	---------------	-------



Colour Paste **CP 16**

Tinting paste for tinting DesignCoat AC 1. The standard dosage is 3 % by weight - depending on the desired colour intensity.

Consumption: 3 % by weight or 300 g/10 kg mass, depending on the desired effect



500 g KFL 1 pc., 1 pal. = 40 pcs.

anthracite	9002689329107	32910
basalt	9002689329114	32911
beige	9002689329121	32912
black	9002689329138	32913
brown	9002689329145	32914
grey brown	9002689329152	32915
blue grey	9002689329169	32916
cement grey	9002689329176	32917
light brown	9002689329183	32918
light grey	9002689329190	32919
olive grey	9002689329206	32920
sand	9002689329213	32921
silk grey	9002689329220	32922
terra	9002689329237	32923
vanilla	9002689329244	32924
white	9002689329251	32925



Spray Head Colocura **SK 1**

Suitable for the Universal Smoother UG 1, as well as for all products from the cleaning range.

1 pc.		400 pcs./box	9002689121886	12188
-------	--	--------------	---------------	-------



Scales

The platform scale is specially designed for mobile use and is supplied in a transport case for easy and safe transport.

1 pc.	3 pcs./box, 1 pal. = 18 boxes	9002689306191	30619
-------	-------------------------------	---------------	-------



Surface rake

1 pc.	standard	9002689057574	5757
1 pc.	adjustable (pin rake)	9002689094401	9440



Toothed Rails

Toothing EP	10 pcs./box	9002689140672	14067
Toothed rails for Notched Spatula R 2	10 pcs./box	9002689070627	7062
Toothing PU	10 pcs./box	9002689320081	32008



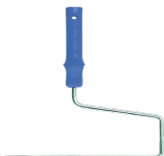
Bladed smoothing trowel

1 pc.	9002689122142	12214
-------	---------------	-------



Mat spatulas without inserts

1 pc.	21 cm	10 pcs./box	9002689075707	7570
1 pc.	28 cm	10 pcs./box	9002689075721	7572



Bracket 25 cm

25 cm. Bracket for paint and lacquer roller.

1 pc.	9002689077367	7736
-------	---------------	------



Telescopic rod

Metal telescopic rod. 110 - 200 cm

1 pc.	9002689056553	5655
-------	---------------	------

Paint and lacquer roller

Paint Roller LM for the processing of solvent-based parquet lacquers.

Paint Roller W for the processing of aqueous parquet lacquers.

Paint Roller Micro for processing aqueous and solvent-based materials (no lint formation).



1 pc.	Paint Roller LM 25 cm	10 pcs./box	9002689056799	5679
1 pc.	Paint Roller W 25 cm	10 pcs./box	9002689078531	7853
1 pc.	Paint Roller Micro 25 cm	10 pcs./box	9002689084570	8457
1 pc.	Lacquer Roller Velour 10 cm	10 pcs./box	9002689165552	16555

Cleaning Cloths R 500

Dirt and adhesive cleaning cloths made of cotton fibres in a handy format. For cleaning hands and tools, especially when contaminated with unhardened PUR and MSP adhesives as well as two-component resins. 1 box contains 100 cloths.



1 pc.	KDO	6 pcs. / box, 1 pal. = 66 boxes	9002689112334	11233
-------	-----	---------------------------------	---------------	-------

Small ventilation roller

For ventilation of slump-flows and reaction resin coatings.

25/11: spike length: 11 mm, width: 25 cm, D=70 mm, incl. bracket



1 pc.			9002689057598	5759
-------	--	--	---------------	------

Rubber broom



1 pc.			9002689122180	12218
-------	--	--	---------------	-------

Hobnailed boots

Hobnailed boots with fastening straps (one size).



1 pc.			9002689057604	5760
-------	--	--	---------------	------

Paint technology

1. Preparation	120
2. Indoor paint	124
3. Outdoor paint	130
4. Lacquers and glazes	133
5. Tinting products	135
6. Thermal insulation system	137



Paint technology

High-quality materials, maximum product diversity and the highest environmental standards - Murexin paint technology combines quality with responsibility. All products comply with the current LMVO and VOC guidelines and guarantee safe, sustainable processing. From the substrate to the final coating, our range offers everything that painters and decorators need: deep primers, felt, fine and lime fillers, concrete and spray fillers, machine and smoothing fillers, filling and interior fillers, emulsion and silicate paints, colour shades, facade paints, adhesive fillers. This means that high-performance solutions are available for every project - from renovation to professional coating.

*with the Single Layer Paint **UNO 4000**, the name says it all. It already covers during the first work step and I save time and manpower. The open time is so perfect that no roller marks are visible and Streaks of light don't stand a chance either.*

Max Radakovics

Master painter, Malerei Radakovics, Oberwart



Highlights

Perfect results from the ground up: The Fine Filler **Durapid XS 40** and the Coarse Filler **Durapid XL 25** cover virtually all filling work - from Q1 to Q4 and layer thicknesses from 0 to 30 mm with reliable, even full hardening.

The Lightweight Filler **Maximo LS 85** enables shrinkage-free layer thicknesses of up to 5 mm and can be optimally processed both manually and mechanically.

Our Single Layer Paint **UNO 4000** sets new standards in sensitive areas. Smooth, streak-free premium surfaces can be achieved thanks to high coverage from the first coat and a long open time.



Videos – Processing tips

You will find all the videos at:
www.murexin.at/service/videos-verarbeitungstipps/

Fine Filler Durapid XS 40	120
Coarse Filler Durapid XL 25	121





Deep Primer LF 14

Solvent-free, water-dilutable priming concentrate based on high-quality acrylate. Good priming effect, high yield, environmentally friendly. For consolidating sandy and highly absorbent substrates, producing a uniformly absorbent substrate, and for promoting the adhesion of subsequent coatings, indoors and outdoors. Dilute 1:1 to 1:4 with clear water (never undiluted) depending on the condition of the substrate.

Consumption: approx. 150 - 200 ml/m² per coat



2.5 l	KKA	1 pc., 1 pal. = 144 pcs.	9002438013950	01395
10 l	KKA	1 pc., 1 pal. = 42 pcs.	9002438013943	01394



Fluorescent Primer FG 1

Fluorescent special deep primer on a high-quality acrylic base. Good penetration behaviour, high yield, environmentally friendly. For regulating the absorbency of sandy and highly absorbent mineral substrates or gypsum plasterboards and for improving the adhesion of subsequent coatings indoors and outdoors. Can be detected non-destructively using UV reflection devices despite two-layer over-sealing with interior or exterior coatings.

Consumption: approx. 100 g/m² depending on the absorbency of the substrate



10 l	KKA	1 pc., 1 pal. = 42 pcs.	9002438319984	31998
------	-----	-------------------------	---------------	-------



- efficient
- primes
- covers

Base White LF 11

Solvent-free white special primer based on dispersion. High-quality titanium dioxide enables a good degree of coverage. For walls and ceilings indoors and outdoors. For subsequent coatings on dispersion and silicon resin base. Do not use on highly absorbent or sandy substrates. Ideal as a base coat for dry lining. Can also be used as a top coat.

Consumption: approx. 100 - 150 ml/m²



15 l	KE	1 pc., 1 pal. = 24 pcs.	9002438151430	15143
------	----	-------------------------	---------------	-------



- 0 - 10 mm
- shrink-free
- directly on concrete

Fine Filler Durapid XS 40

Fine Filler DURAPID XS 40 is a high-quality hardened powdered filler based on gypsum. Suitable for manual processing in all indoor areas with normal humidity, including domestic wet rooms. For creating smoothed surfaces and for filling holes, joints and cracks, also in drywall construction.

Consumption: approx. 0.8 kg/m² per mm of layer thickness



20 kg	PS	1 pc., 1 pal. = 50 pcs.	9002689329329	32932
-------	----	-------------------------	---------------	-------

Coarse Filler Durapid **XL 25**



- 1 - 30 mm
- shrink-free
- directly on concrete

Coarse filler DURAPID XL 25 is a high-quality tempered powdery smoothing compound, or a polymer-modified thin layer plaster based on gypsum for manual processing. The smoothing compound allows contraction-free area fillings up to layer thicknesses of 1 - 30 mm to be carried out. Smoothing compound and thin plaster for all indoor rooms with normal humidity, including domestic wet rooms. For full surface and contraction-free filling of holes, joints and cracks on standard structural substrates. For direction application on concrete.

Consumption: approx. 0.8 kg/m² per mm of layer thickness



20 kg	PS	1 pc., 1 pal. = 54 pcs.	9002438317959	32310
-------	----	-------------------------	---------------	-------

Lime Fine Filler Durapid **CA 480**



- on natura lime base
- highly permeable
- improves ambient climate

Lime fine filler DURAPID CA 480 is a powdery fine smoothing compound based on lime for manual and machine processing indoors. Suitable for the production of permeable, smooth surface fillings in indoor areas.

Consumption: approx. 1.2 kg/m² per mm of layer thickness



20 kg	PS	1 pc., 1 pal. = 54 pcs.	9002438168629	32311
-------	----	-------------------------	---------------	-------

Spray Filler **S 70**



Ready-to-use, pasty white spray filler. For indoor wall and ceiling surfaces, for standard spray fillings such as joint and surface fillings and for structural fillings. High degree of whiteness and maximum filling capacity. Layer thickness: up to approx. 2 mm per work step.

Consumption:

approx. 1.75 kg/m² for surface filling with 1 mm layer thickness
 approx. 0.5 – 1 kg/m² for structural filling



25 kg	KE	1 pc., 1 pal. = 24 pcs.	9002438124847	12484
25 kg	KS	1 pc., 1 pal. = 40 pcs.	9002438126223	12622



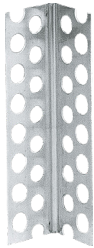
Spray Filler Durapid **XL 90**

Very high filling capacity, ready-to-use organic spray filler compound for indoor machine processing. The product is ready-to-use. Can be applied to large surfaces, especially coarse substrates, without leaving any residue. The material remains permeable for layer thicknesses of up to approx. 5 mm and can be stropped into a level surface ready for painting or wallpapering. Indoors for filling holes and joints in wall and ceiling areas as well as for thick-layered surface fillings on uneven substrates.
 Layer thickness: up to approx. 5 mm per work step.

Consumption: approx. 1.75 kg/m² per 1 mm layer thickness



25 kg	KS	1 pc., 1 pal. = 40 pcs.	9002438142179	14217
25 kg	KE	1 pc., 1 pal. = 24 pcs.	9002438141165	14116



Edge profile

Aluminium edge protectors to reinforce edges and corners. For interior design and thermal insulation systems.

3 linear metres	pc.	9002438066413	06641
-----------------	-----	---------------	-------



Joint Acrylic **AC 10**

Ready-to-use single component sealant on acrylate base. Water soluble, light-fast, low odour, as well as solvent and phthalate free. For filling joints and cracks indoors and outdoors on plaster, concrete, masonry, gypsum plasterboard, wood and chipboard, stone, absorbent ceramic, aluminium and corrosion-protected metals were only small movements can occur. Not suitable for wet loading.

Consumption: approx. 12.5 linear metres for 5 mm x 5 mm joint

310 ml	KTU	12 pcs./box, 1 pal. = 78 boxes	9002438139384	13938
--------	-----	--------------------------------	---------------	-------



Joint Acrylic **AC 15**

Ready-to-use single component sealant on acrylate base with increased elasticity. Water soluble, light-fast, low odour, as well as solvent and phthalate free.

For filling joints and cracks indoors and outdoors on plaster, concrete, masonry, gypsum plasterboard, wood and chipboard, stone, absorbent ceramic, aluminium and corrosion-protected metals. Especially suitable also for connection joint sealing of frames of wood and metal windows, for shutters, indoors and outdoors window banks, aerated concrete, concrete and wooden elements, and dividing walls. Not suitable for permanently wet loads.

Consumption: approx. 12.5 linear metres for 5 mm x 5 mm joint



310 ml	KTU	12 pcs./box, 1 pal. = 78 boxes	9002438139391	13939
--------	-----	--------------------------------	---------------	-------

02 Indoor paints

Emulplast Polar White KA 2500

Emulplast Polar White **KA 2500** is a high coverage, low-emission and solvent-free emulsion paint in professional quality from Murexin GmbH, especially for interiors. The paint is ideal for walls and ceilings in all rooms and offers particularly good coverage and a high-quality finish thanks to its kaolin-based formula.

It meets the requirements of the **EN 13300** standard with wet abrasion class 3 and can be customised with solid, base and tinting colours. Emulplast Polar White is characterised by easy processing, matt appearance and professional results in renovation and new builds.

Product tip:






Emulplast Polar White KA 2500

- low emission
- very high coverage
- Tested according to EN 13300

PAGE 125



	MIX-System tint group	Gloss level	Wet abrasion resistance class	Contrast ratio class	for coverage
Dispersions					
Room White RW 150		matt	4	2	6.5
Austro Matt Maximo AM 2700	1 – 4	dull matt	3	2	9
Austro Norm AN 750		matt	3	2	7
Emulplast Bio Paint KA 1500		dull matt	4	2	8
Emulplast Polar White KA 2500		dull matt	3	2	8
Emulplast Interior Matt KA 3500 	1	dull matt	2	1	6.5
Single-layer paint UNO 4000	1	dull matt	2	1	9
Down White DX 1	1	matt	2	1	6.5
Mineral colours					
Lime Paint CA 300		matt	4	2	6.5
Interior Silicate Paint Bio White SK 500 		matt	3	2	9
Interior Silicate Paint Supra SK 600 	1	dull matt	2	2	9
Latex colours					
Matt Latex LX 5000	1 – 4	matt	1	2	8
Silk Latex LX 6000	1 – 4	silk matt	1	2	8
Gloss Latex LX 7000	1	silk gloss	1	2	8
Special colours					
Aqua Blocking Insulating Paint IF 3000	1	dull matt	1	2	9.5

Note:

Class 2: products are scratch-resistant

Class 3: products are wash-resistant



Room White **RW 150**

Solvent-free, water-dilutable, matt interior wall paint with a pastel colour character. For painting wall and ceiling areas in new builds and in the course of interior renovations.

Consumption: 150 - 250 g/m²



15 kg	KE	1 pc., 1 pal. = 40 pcs.	9002438147136	14713
25 kg	KE	1 pc., 1 pal. = 24 pcs.	9002438147235	14723



Austro Norm **AN 750**

High-coverage dispersion paint with high degree of whiteness. Ideal for improvements due to dull matt gloss and fine filling materials. Water-dilutable, low emission, and solvent-free. Wet abrasion: Class 3.

Consumption: approx. 150 - 250 g/m² per coat



5 kg	KE	1 pc., 1 pal. = 85 pcs.	9002438014377	01437
15 kg	KE	1 pc., 1 pal. = 40 pcs.	9002438014384	01438
25 kg	KE	1 pc., 1 pal. = 24 pcs.	9002438014391	01439



Emulplast Bio Paint **KA 1500**

High-quality, low-tension, high-coverage interior wall paint for walls and ceilings of all types. Low emission and solvent-free! Contains kaolin. Tested according to EN 13300: Wet abrasion: Class 4.

Consumption: approx. 150 - 200 g/m² per coat



25 kg	KE	1 pc., 1 pal. = 24 pcs.	9002438012007	01200
-------	----	-------------------------	---------------	-------



Emulplast Polar White **KA 2500**

High-coverage dispersion paint for all room types. High quality coating for walls and ceilings of all kinds. Low emission and solvent-free! Contains kaolin. Professional quality. Tested according to EN 13300: Wet abrasion: Class 3.

Consumption: approx. 150 - 200 g/m² per coat



25 kg	KE	1 pc., 1 pal. = 24 pcs.	9002438154202	15420
-------	----	-------------------------	---------------	-------

MUREXIN APS additive:

With this we offer you an additional film preservation for all products to prevent algae, fungal and mould infestation.



- high yield
- dull matt
- elegant structure

Interior Paint Maximo **AM 2700**

Very high yield, high coverage premium paint for demanding interior surfaces. Easy to apply for evenly textured, dull matt surfaces. Low emission and solvent-free. Wet abrasion: Class 3

Consumption: approx. 100 - 150ml/m² per coat on level substrate.



transparent

2.5 l	KE	1 pc., 1 pal. = 85 pcs.	9002438305857	30585
15 l	KE	1 pc., 1 pal. = 24 pcs.	9002438305871	30587

white

2.5 l	KE	1 pc., 1 pal. = 85 pcs.	9002438168711	16871
5 l	KE	1 pc., 1 pal. = 85 pcs.	9002438168728	16872
15 l	KE	1 pc., 1 pal. = 24 pcs.	9002438168735	16873



Emulplast Interior Matt **KA 3500**

Scrub-resistant, kaolin-containing interior emulsion paint, in the best decorating quality, with a high degree of coverage. Awarded the Austrian Environmental Label. Wet abrasion: Class 2; Coverage: Class 1.

Consumption: approx. 150 - 200 g/m² per coat



25 kg	KE	1 pc., 1 pal. = 24 pcs.	9002438154370	15437
-------	----	-------------------------	---------------	-------



Matt Latex **LX 5000**

Matt, abrasion-resistant, solvent-free latex colour with high coverage and excellent processing properties. Combines the resistance of a latex paint with the matt surface of conventional dispersion paints. For resilient, easy-to-clean paints on wall and ceiling areas in new builds and in the course of interior renovations.

Consumption: approx. 150 - 200 g/m² per coat



white

5 kg	KE	1 pc., 1 pal. = 85 pcs.	9002438121082	12108
20 kg	KE	1 pc., 1 pal. = 24 pcs.	9002438120696	12069



Silk Latex **LX 6000**

High-quality water and dirt repellent latex colour for indoors with high coverage. Water-dilutable, low emission, and solvent-free. For resilient, easy-to-clean paints on wall and ceiling areas in new builds and in the course of interior renovations.

Consumption: approx. 150 - 200 g/m² per coat



white

5 kg	KE	1 pc., 1 pal. = 85 pcs.	9002438141745	14174
20 kg	KE	1 pc., 1 pal. = 24 pcs.	9002438125196	12519

MUREXIN APS additive:

With this we offer you an additional film preservation for all products to prevent algae, fungal and mould infestation.



Interior Silicate Paint Bio White **SK 500**

High quality natural silicate paint for indoors with high coverage and range. The highly permeable coating enables breathable exchange of moisture with the substrate, thus preventing mould and algae. Water-dilutable, low emission, and solvent-free. For breathable wall and ceiling coatings on mineral surfaces. Suitable for allergy sufferers.

Consumption: approx. 200 - 250 g/m² per coat



15 kg	KE	1 pc., 1 pal. = 40 pcs.	9002438085100	8510
25 kg	KE	1 pc., 1 pal. = 24 pcs.	9002438085117	8511



Interior Silicate Paint Supra **SK 600**

High quality natural silicate paint for indoors with high coverage and range. The highly permeable coating enables breathable exchange of moisture with the substrate, thus preventing mould and algae. Water-dilutable, low emission, and solvent-free. For high-quality wall and ceiling coatings in new builds and in the course of interior renovations.

Consumption: approx. 100 - 150 ml/m² per coat



- without addition of preservatives
- sustainable due to environmentally friendly formulation and longer life of the coating

15 l	KE	1 pc., 1 pal. = 24 pcs.	9002438155025	15502
------	----	-------------------------	---------------	-------



Aqua Blocking Insulating Paint **IF 3000**

Abrasion-resistant, water-based insulating paint for covering nicotine, coffee and soot spots, as well as lignin and water stains, both indoors and outdoors. For insulating coatings on wall and ceiling surfaces on mineral substrates, as well as wood, non-ferrous metals and rigid PVC, both indoors and outdoors. Wet abrasion: Class 1. Tip: can be used as an adhesive and top coat on many problematic substrates.

Consumption: approx. 150 - 200 g/m² per coat



- covers nicotine, coffee, soot, lignine spots
- now with more matt surface

5 kg	KE	1 pc., 1 pal. = 85 pcs.	9002438121075	12107
20 kg	KE	1 pc., 1 pal. = 24 pcs.	9002438120276	12027



Renovating Paint Express **IF 2010**

Aromatic-free, particularly quick-drying, very good insulating and high coverage solvent-based wall paint. For abrasion-resistant, matt and low-tension ceiling and wall coatings. For insulating nicotine and water stains, e.g. in hotels and restaurants, for fire and water damage, for factory buildings etc. 2 coats required. Dilution: Reno thinner.

Consumption: approx. 250 - 300 g/m² per coat



5 kg	BDO	1 pc., 1 pal. = 136 pcs.	9002438126025	12602
15 kg	BLE	1 pc., 1 pal. = 30 pcs.	9002438126032	12603



Sportsground Lining Paint **SC 16**

High-quality sports ground lining paint with good coverage and high yield. Water-dilutable, low emission, and solvent-free. Resistant to rain and frost. Remains after grass cutting, has no effect on the growth of the grass and is harmless.

Consumption: 15 kg is enough for 3 full markings. The consumption quantities named may vary depending on the substrate and processing methods. Precise consumption quantities are to be determined on-site.

15 kg	KE	1 pc., 1 pal. = 40 pcs.	9002438100216	10021
-------	----	-------------------------	---------------	-------



Lime Paint **CA 300**

Murexin Lime Colour CA 300 is a ready-made, breathable lime coating for indoors. It has a high coverage and, due to the high quality lime, high breathability and a natural high whiteness. For breathable wall and ceiling coatings in new builds and in the course of interior renovations.

Consumption: approx. 150 - 250 g/m² per coat



15 kg	KE	1 pc., 1 pal. = 40 pcs.	9002438131913	13191
-------	----	-------------------------	---------------	-------

MUREXIN APS additive:

With this we offer you an additional film preservation for all products to prevent algae, fungal and mould infestation.

03 Outdoor paints

Facade renovation that lasts.

Visual or aesthetic defects are a problem for many a mineral house facade after several years. It usually loses its appeal due to changes in colour tone, staining, chalking or gloss runs. A renovation with Euro Housepaint RA 100, quickly makes the exterior of the house shine again.

Euro Housepaint **RA 100** forms a durable, protective surface. Its structure ensures that water runs off very quickly, and the surface dries in a short time. The consequences of moisture exposure are significantly reduced. It adheres well to mineral substrates such as concrete, masonry, plaster and fibre cement, old elastic systems, wood, non-ferrous metals and rigid PVC. It is brushable and rollable and can also be applied using the airless method.

Product tip:



Euro Housepaint **RA 100**

- corresponds to EN 1504-2
- resistant to heavy rain
- Sd value carbon dioxide > 50 m
- for virtually all substrates

PAGE 130





Euro Housepaint RA 100

Very high yield, universally applicable pure acrylate paint. Water vapour permeable, impermeable to heavy rain, highly elastic, non-chalking, alkali-resistant, film-preserved. Excellent adhesion to mineral substrates such as concrete, masonry, plaster, fibre cement, old elastic systems, wood, non-ferrous metals, rigid PVC, etc. in outdoor areas. Proven CO₂ barrier for concrete repair in accordance with EN 1504-2.

Consumption: per coat

on fine plaster grain from approx. 100 - 150 g/m²

on coarse plaster grain from approx. 150 - 250 g/m²

The exact consumption depends on the substrate and processing.



transparent

2.5 l	KE	1 pc., 1 pal. = 84 pcs.	9002438141400	14140
12.5 l	KE	1 pc., 1 pal. = 24 pcs.	9002438141424	14142

white

2.5 l	KE	1 pc., 1 pal. = 84 pcs.	9002438141394	14139
12.5 l	KE	1 pc., 1 pal. = 24 pcs.	9002438141417	14141



Facade Acrylic Paint RA 50

Dull matt facade paint based on high quality pure silicate for carrying out more efficient permeable facade coatings. For yellowing-free and alkali-resistant facade coating, as well as renovating coating both indoors and outdoors.

Consumption: per coat

on fine plaster grain approx. 150 - 250 g/m²,

on coarse plaster grain approx. 250 - 350 g/m²



transparent

20 kg	KE	1 pc., 1 pal. = 24 pcs.	9002438153397	15339
-------	----	-------------------------	---------------	-------

white

20 kg	KE	1 pc., 1 pal. = 24 pcs.	9002438153366	15336
-------	----	-------------------------	---------------	-------



Facade Silicate Paint Supra **SK 60**

High coverage, matt silicate-based facade paint suitable for applying particularly permeable facade coatings on new, unpainted plaster and as a renovation coat on well-adhering old coats.

Consumption:

per coat on
 fine plaster grain from approx. 150 - 200 g/m²
 coarse plaster grain from approx. 250 - 350 g/m²



white

20 kg	KE	1 pc., 1 pal. = 24 pcs.	9002438153403	15340
-------	----	-------------------------	---------------	-------

transparent

20 kg	KE	1 pc., 1 pal. = 24 pcs.	9002438153410	15341
-------	----	-------------------------	---------------	-------



- very high yield
- self-cleaning
- permeable

Facade Silicone Resin Paint Siloxane **SX 80**

High quality, very high yield silicon resin paint with pearling effect. Weatherproof, high water vapour and CO₂-permeability, water and dirt-repellent, resistant to air pollutants. For painting new, uncoated plaster, as well as renovation coatings.

Consumption: per coat

on fine plaster grain from approx. 150 - 220 g/m²
 on coarse plaster grain from approx. 220 - 300 g/m²

The exact consumption depends on the substrate and processing.



transparent

5 kg	KE	1 pc., 1 pal. = 24 pcs.	9002438141493	14149
------	----	-------------------------	---------------	-------

20 kg	KE	1 pc., 1 pal. = 24 pcs.	9002438153458	15345
-------	----	-------------------------	---------------	-------

white

5 kg	KE	1 pc., 1 pal. = 85 pcs.	9002438141486	14148
------	----	-------------------------	---------------	-------

20 kg	KE	1 pc., 1 pal. = 24 pcs.	9002438153441	15344
-------	----	-------------------------	---------------	-------

MUREXIN APS additive:

With this we offer you an additional film preservation for all products to prevent algae, fungal and mould infestation.

04 Lacquers & glazes

Surfaces reliably protected!

Murexin offers professionals a complete range of primers, putties, rust protection, lacquers for a wide variety of applications, glazes and wood impregnations. Many of the paints can be tinted in around 190 colours from the RAL colour chart and a further 40,000 or so colours from the most common colour charts.

Product tip:



Aqua Silk Matt Paint **SMX 50**

- water-dilutable
- high coverage
- tintable

PAGE 133





Allgrund LV 30

Universal primer for indoor and outdoor use, easy to process, with good flow, quick-drying and good adhesion. Contains active rust protection pigments and is suitable as a radiator primer paint up to 80 °C. Quick drying primer colour for steel, galvanized surfaces, aluminium, copper, rigid PVC, wood and wooden materials. Dilution: Universal Thinner UV 80.

Consumption:

approx. 150 – 170 ml/m² per coat,
sample painting offers the best guarantee for an exact calculation

white	2.5 l	BDO	4 pcs./box, 1 pal. = 32 boxes	9002438122645	12264
-------	-------	-----	-------------------------------	---------------	-------



Fine Filler Durapid SK 60

Very quick drying repair filler, good filling, rust-inhibiting, low in pollutants, crack-free up to approx. 1 mm wet layer. Can be layered several times in a short time and is very good for sanding.

400 g	TB	10 pcs./box, 1 pal. = 60 boxes	9002438101237	10123
-------	----	--------------------------------	---------------	-------



Rust Stop Ferabrin FE 100

Lead-free, silky-matt 3-in-1-anti-rust paint. Primer, rust protection and top coat in a single product. Non-drip, high rust protection, weatherproof, easy to process. Single-coat paint for iron, aluminium and fresh or weathered zinc surfaces such as gutters, garage doors, sheet metal roofs, etc. If possible, do not dilute during processing. Clean tools with Oxylin AF 200 Cellulose Thinner.

Consumption: approx. 100 - 150 ml/m² per coat

10 l	BLE	1 pc., 1 pal. = 30 pcs.		
sepia brown			9002438243388	24338
silver grey			9002438213381	21338
anthracite grey			9002438163389	16338
oxide red			9002438113384	11338
reseda green			9002438113391	11339



Aqua Silk Matt Paint SMX 50

Water-dilutable, silk-matt PUR acrylic paint with excellent processing properties. Shock, scratch and impact-proof, very good flow, high degree of coverage. For indoor and outdoor matt coatings for high-quality topcoats on wood, metals, rigid PVC and mineral substrates (note substrate pre-treatment). Tintable in shade groups 1 - 4. Tintable in 171 RAL and over 40,000 other shades.

Consumption: approx. 100 - 130 ml/m² per coat



0.75 l	BDO	6 pcs./box, 1 pal. = 84 boxes		
transparent			9002438156046	15604
white			9002438156022	15602

2.5 l	BDO	4 pcs./box, 1 pal. = 32 boxes		
transparent			9002438156053	15605
white			9002438156039	15603



Aqua Concrete Seal RC 414

Silk-matt concrete coating, water-dilutable, solvent-free, with very good bonding to concrete floors. Scrub-resistant and good coverage. Weatherproof, resistant to the effects of water, cleaning agents, fuels, mineral oil, diluted acids and dyes, as well as numerous chemicals in the medium to long-term. Suitable for painting or roller application. Ideal for coating concrete floors and screeds in cellars and utility rooms, laundry rooms and other wet rooms as well as collection trays for heating oil. Outdoors for coating balconies, terraces, concrete staircases, etc. Not suitable for garage floors.

Ready-stocked goods: silver grey RAL 7001 and gravel grey RAL 7032.

Can be tinted in colour groups 1 - 4.

Can also be tinted in 113 RAL and 209 MUREXIN Eurocolours.

Consumption: approx. 200 - 250 ml/m² per coat



0.75 l BDO 6 pcs./box, 1 pal. = 66 boxes

gravel grey RAL 7032	9002438137908	13790
----------------------	---------------	-------

4 l KE 1 pc., 1 pal. = 85 pcs.

gravel grey RAL 7032	9002438137915	13791
----------------------	---------------	-------

10 l KE 1 pc., 1 pal. = 36 pcs.

gravel grey RAL 7032	9002438137922	13792
----------------------	---------------	-------

Base	9002438137953	13795
------	---------------	-------



Cellulose Thinner Oxylin AF 200

High quality cellulose thinner with high dissolving power. Free of aromatic substances. Suitable for Oxylin Nitro Enamel Paint as well as road marking paint.

Consumption: depending on the application

1 l	BKA	6 pcs./box, 1 pal. = 60 boxes	9002438004569	00456
5 l	BKA	1 pc., 1 pal. = 126 pcs.	9002438004576	00457
25 l	BKA	1 pc., 1 pal. = 16 pcs.	9002438243807	24380
200 l	BFA	1 pc., 1 pal. = 2 pcs.	9002689322108	32210



Acetone

Highly volatile, with very good dissolving properties for nitrocellulose, polyester, polystyrene, PVC mixed polymerisates, alkyd resins, greases, oils and waxes. Cleaning agents and solvents in a wide variety of areas. Also used as a degreasing agent before painting. Used for the production of fast-drying lacquers and as a solvent in and for adhesives.

Consumption: depending on the application

1 l	BKA	6 pcs./box, 1 pal. = 60 boxes	9002438009571	00957
5 l	BKA	1 pc., 1 pal. = 99 pcs.	9002438009588	00958



Reno dilution

Extremely mild odour.

Dilution for renovating paint Express IF 2010.

Consumption: depending on the application

5 l	BKA	1 pc., 1 pal. = 99 pcs.	9002438012588	01258
-----	-----	-------------------------	---------------	-------



Tinting Paste **MIX 24**

16 aqueous and 8 solvent-based tinting pastes for tinting according to the Murexin MIX system.
 W-pastes to tint indoor wall colours, facade colours and aqueous lacquers according to the Murexin MIX-16 system.
 A-pastes to tint solvent-based lacquers according to the MIX-8 system.

Consumption: depending on the desired colour shade

1l KDO 6 pcs./box, 1 pal. = 70 boxes		
green LS (HP 786)	9002438156435	15643
yellow YM4 (HP 860)	9002438150785	15078
red AM	9002438150822	15082
magenta BL	9002438150839	15083
magenta MH3 (HP 852)	9002438150846	15084
lemon yellow YH3 (HP 855)	9002438150860	15086
oxide turquoise GX12 (HP 845)	9002438150877	15087
red RH6 (HP 853)	9002438150884	15088
oxide blue BX10 (HP 844)	9002438150907	15090
oxide orange YX14 (HP 857)	9002438150938	15093
oxide light yellow YX12 (HP 856)	9002438150945	15094
blue BH3 (HP 843)	9002438150778	15077
oxide yellow YX10 (HP 859)	9002438150662	15066
white WX11 (HP 854)	9002438150686	15068
black CH9 (HP 848)	9002438150693	15069
oxide red YS (HP 751)	9002438150730	15073
oxide black CX10 (HP 847)	9002438150655	15065
orange OG 115	9002689307549	30754

KDO 6 pcs./box, 1 pal. = 70 boxes		
oxide yellow TL	8715253101580	15063
white KL	8715253101535	15064
black XL	8715253101627	15067
blue RA	8715253101573	15070
yellow QL	8715253101566	15074
orange UL	8715253101634	15642



Colour selector

MUREXIN World of Colours	16461
RAL	6565
NCS Index 1950	10611

06 Thermal insulation composite system

Systematic insulation.

Warm in winter, nice and cool in summer - facade systems provide living comfort and energy efficiency all year round. Thermal insulation composite systems consist of several components such as insulation material, adhesive and reinforcing filler, reinforcing fabrics, primers, finishing plasters, products for special applications as well as various dowels and accessories.

The interaction of these components is crucial for the long-term functioning of the facade system. We supply high-quality sections of these systems.

Product tip:



Silicon Resin Plaster **Energy Furioso**

- permeable
- extremely water-repellent
- low contamination
- ready-to-use

PAGE 137





Plaster Base **Energy Primer**

Ready-to-use undercoat based on organic binders with silicone-containing additives, mineral fillers, additives and water. The adhesion promoter and absorption leveller ensure a uniform colour of the final coating and provide additional water repellency of the substrate. Universal primer for outdoor and indoor use.

Consumption: approx. 0.20 - 0.25 kg/m² on filling
 approx. 0.40 kg/m² on plaster base
 with a single coat. Quality assurance: in-house monitoring by our own factory laboratory.
 Third party monitoring of ongoing production control by a notified body.

5 kg	KE	1 pc., 1 pal. = 64 pcs.	9002438167899	16789
25 kg	KE	1 pc., 1 pal. = 32 pcs.	9002438167882	16788



Silicone Resin Plaster **Energy Furioso**

Ready-to-use, pasty finishing render (thin-layer finishing render) in scratch structure for outdoor use, tested according to ÖNORM EN 15824 and in the system according to ETAG 004. Weather-resistant, extremely water-repellent, highly permeable, low-soiling, universally applicable, easy to process (by hand and machine).

Consumption: 1.5 mm scratch texture 2.5 kg/m²,
 2.0 mm scratch texture 2.9 kg/m²



25 kg	KE	1 pc., 1 pal. = 32 pcs.,		
Scratch texture 1.5 mm			9002438167974	16797
Scratch texture 2 mm			9002438167981	16798

Colour range:

All thermal insulation composite system plasters and paints can be tinted according to the MUREXIN World of Colours colour guide. Colour consistency can only be guaranteed within the same batch. When using on thermal insulation composite systems or heat-insulating plasters, observe the lightness reference value (HBW) (not less than 25!).

APS supplement:

Our thermal insulation system plasters and paints can be additionally adjusted to inhibit mould and algae on request. However, a permanent prevention of fungal and/or algal infestation, especially of facade surfaces in heavily polluted areas, cannot be guaranteed. When ordering, be sure to mention the word ANTIFUNGAL. Surcharge: EUR 0.35/kg excl. VAT.



Adhesive Filler **EnergyStar**

Adhesive and undercoat mortar for indoor and outdoor use with high adhesive strength. Water absorption-inhibiting, can be processed manually or by machine.

Mineral-based, powdery adhesive and undercoat plaster for thermal insulation composite systems. As an adhesive on mineral substrates and undercoat on baseboard insulation panels. Also suitable as a filler on concrete and mineral plasters.

Consumption:

Bonding:
approx. 4.5 - 5.5 kg/m²

filling:
approx. 4 - 5 kg/m² (as undercoat 3 mm minimum thickness in accordance with ÖN B 6400-1)
approx. 6 - 8 kg/m² (as undercoat 5 mm minimum thickness in accordance with ÖN B 6400-1)

25 kg	PS	1 pc., 1 pal. = 42 pcs.	5996504610041	32312
-------	----	-------------------------	---------------	-------



PU Foam **Energy Foam**

Ready-to-use, self-expanding PUR adhesive for efficient, quick and secure adhesion of insulating panels. The product is characterised by high initial adhesion and reduced post expansion. The solvent-free and very low-emission foam is waterproof, flexible, mould and rot-resistant and does not become brittle, but is not UV-resistant. Due to these excellent characteristics, the product is also suitable for the adhesion of dry construction board and breeze blocks.

Consumption: depending on the application

750 ml	BDO	12 pcs./box, 1 pal. = 52 boxes	9002438163747	16374
--------	-----	--------------------------------	---------------	-------



Textile Glass Lattice **Energy Textile**

Alkali-resistant glass fibre fabric for reinforcing (arming) fillers.

Component for the production of reinforced undercoats (reinforcement layers) for thermal insulation composite systems and undercoats.

Consumption: 1 linear metre/m² (1 roll is sufficient for approx. 50 m² facade surface)

55 m ²	ROL	1 pc., 1 pal. = 35 pcs., 1.1 m wide	9002689331155	33115
-------------------	-----	-------------------------------------	---------------	-------

MUREXIN APS additive:

With this we offer you an additional film preservation for all products to prevent algae, fungal and mould infestation.

Sealing System

- 1. Preparation 142
- 2. Bituminous sealants 143
- 3. Bitumen-free sealants 144
- 4. Liquid sealant and system components 145
- 5. System components of the liquid sealant 146
- 6. Joint sealant 147
- 7. Additional products 148



Sealing System

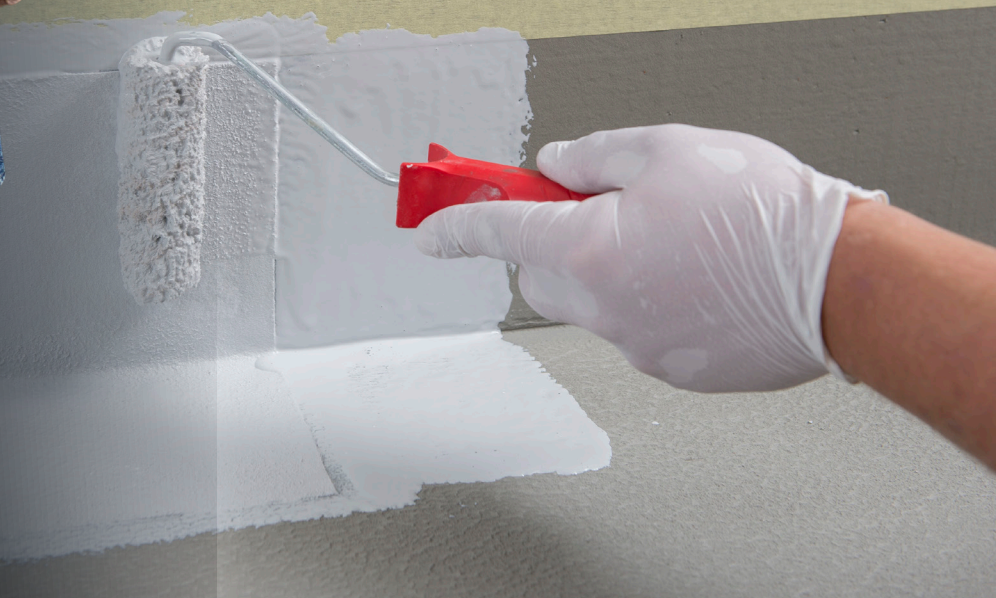
Whether areas in contact with the ground are to be sealed with a single-component or two-component reactive seal, or whether a bituminous thick coating is your preferred sealing material, or whether you are looking for a universally applicable liquid seal on the roof: In the Murexin sealing technology product family, you will find what you are looking for when it comes to meeting the highest requirements for sealing, both in new builds and renovations.



A genuine multitasker, an all-rounder.

The Special Seal WD-1K! The liquid-applied structural sealant for flat roofs, pitched roofs, terraces, arcades, balconies, skirting areas, door and window connections, indoor wet rooms - and all with just one sealant? This is exactly what is possible with the Special Seal WD-1K.

Michael Koller
CEO AM-Technik, Wiener Neustadt



Highlights

With the silane-modified polymer-based Special Sealant **WD-1K**, there is no need to compromise when it comes to sealing all sealing work on the external and internal building shell. The Special Seal **WD-1K** is not a fair-weather product! It is not affected by damp substrates or high or low temperatures!

A reinforcement fleece made from recycled fibres is further proof of our conscious use of resources and protection of the environment. Other system components such as a fast-working bonding agent for various substrates, a hardening accelerator and a special sealant, which can also be used to coat roofs, are indispensable components of the sealing family.



Videos – Processing tips

You will find all the videos at:
www.murexin.at/service/videos-verarbeitungstipps/

Special Seal **WD Top+** 144

Special Seal **WD-1K** 145





- solidifying
- coloured
- solvent-free
- ready-to-use

Sealing Primer **AG 3**

High quality, solvent-free, solidifying, mineral, blue pigmented primer for application control with high penetration on an environmentally friendly base. For indoor and outdoor use to consolidate sandy, absorbent, mineral substrates, to provide adhesion for subsequent sealing and as an absorbent leveller.

Consumption: approx. 150 g/m² depending on the absorbency of the substrate



5 kg	KKA	1 pc., 1 pal. = 96 pcs.	9002689159025	15902
25 kg	KKA	1 pc., 1 pal. = 24 pcs.	9002689159612	15961



Undercoat and Silo Paint **BVS 300**

Permanently elastic, low-solvent, unfilled, bitumen undercoat and silo paint with high resistance to diluted acids (except oxidizing ones) and alkalis of concentrations up to 2%. Outside as a protective coat, for foundation sealing (at least 3 coats), as an undercoat for bonding films and cardboard, as a primer before bituminous sealing and scarfing work, for refreshing asphalt surfaces and as a roof coating for weathered layers of bitumen.

Consumption: 0.2 - 0.3 l/sqm, depending on the absorbency and structure of the substrate



5 l	BLE	1 pc., 1 pal. = 75 pcs.	9002689324065	32406
10 l	BLE	1 pc., 1 pal. = 45 pcs.	9002689324072	32407
25 l	BLE	1 pc., 1 pal. = 14 pcs.	9002689324089	32408



Bitumen Undercoat **LF 400**

Can be painted and sprayed, cold -processed, solvent-free, anionic bitumen undercoat based on emulsion. Indoors and outdoors as primer and as bonding medium for subsequent bitumen cover coatings.

Consumption: approx. 0.2 kg/m² depending on absorbency



5 l	KKA	1 pc., 1 pal. = 60 pcs.	9002689328506	32850
10 l	KKA	1 pc., 1 pal. = 60 pcs.	9002689328513	32851

02 Bituminous sealants

EAN

Art. No.



- radon gas-tight
- sprayable
- suitable for bonding

Cover Coating 1K Express

High quality, single-component, polystyrene-filled, quick-reacting, sprayable, polymer-modified bitumen cover coating. Indoors and outdoors for the manual or mechanical production of permanent, flexible sealing of structures and for bonding perimeter insulation boards in areas in contact with the ground.

Consumption:

Insulation panel adhesion: approx. 2.0 l/m²
 Ground moisture / non-standing seepage water: 3.5 - 4.0 l/m² (DIN 18195-4)
 Non-pressurised water (horizontal): 3.5-4.0 l/m² (DIN 18195-5)
 Standing seepage water: 4.5 - 5.0 l/m² (DIN 18195-6)



32 l	KE	1 pc., 1 pal. = 12 pcs.	9002689106616	10661
------	----	-------------------------	---------------	-------



Cover Coating 2K PS

Two-component, polystyrene-filled, solvent-free, highly flexible, crack-bridging, polymer-modified bitumen cover coating. Indoors and outdoors for the manual or mechanical production of permanent, flexible sealing of structures and for bonding perimeter insulation boards in areas in contact with the ground.

Consumption:

Insulation panel adhesion: approx. 2 kg/m²
 Ground moisture / non-standing water: approx. 4.5 l/m²
 = approx. 4.5 mm wet layer thickness
 = approx. 3.2 mm dry layer thickness
 standing seepage water: approx. 6.0 l/m²
 = approx. 6.0 mm wet layer thickness
 = approx. 4.3 mm dry layer thickness



30 l	KE	1 pc., 1 pal. = 12 pcs.	9002689075349	7534
------	----	-------------------------	---------------	------



Triangular Tape EDB 35

Permanently elastic, meltable, highly flexible elastomeric bitumen tape for watertight formation of depressions in foundation and roof areas, between components perpendicular to one another, such as between a floor slab and a rising wall. After flaming and solidification of the molten material, a watertight joint is created which can be coated with Murexin bitumen thick coatings, Murexin reactive seals and Murexin liquid seals or even with welded and cold self-adhesive membranes without further waiting. Priming is performed using Murexin Bitumen Undercoat F 400 as well as Murexin Undercoat and Silo Paint BVS 300. The use of the Murexin Triangular Tape EDB 35 also enables problem-free connection of cross-section seals (wall barrier membranes) to vertical seals.

Consumption: approx. 1 m per linear metre

25 linear metres	BOX	1 pc., 1 pal. = 24 pcs.	9002689324058	32405
------------------	-----	-------------------------	---------------	-------



- can be painted over
- can be plastered over

Structural Seal 2K BF

Two-component, bitumen-free, solvent-free, highly flexible, crack-bridging sealing compound for components in contact with the ground to protect against moisture. Indoors and outdoors for the manual or mechanical production of permanent, flexible sealing of structures and for bonding perimeter insulation boards in areas in contact with the ground.

Consumption:

depending on load case: approx. 3 - 4 kg/m²
per layer: approx. 1.5 - 2 kg/m²



8.32 kg	Unit	1 pc., 1 pal. = 39 pcs.	9002689161028	16102
25 kg	Unit	1 pc., 1 pal. = 12 pcs.	9002689149859	14985

Special Seal WD Top+



- can be used vertical y and horizontally
- chemically highly resistant
- low surface energy

Single-component silane-modified (SMP) sealing resin, water, solvent, silicone and isocyanate-free, UV and IR-stable. Applications: Protective seal for the Special Seal WD-1K for higher mechanical and chemical resistance; seal for all roof coverings; concrete seal for underwater areas; protective seal for mineral mortars against the penetration of damaging media; bonding agent between WD-1K layers, for metals such as aluminium, stainless steel, Uginox, zinc sheet, VM zinc etc., rigid PVC and polystyrene rigid foam sheets.

Consumption:

approx. 0.25 - 0.30 kg /m² on Special Seal WD-1K
approx. 0.40 - 0.50 kg /m² on concrete, depending on its absorbency



5 kg	KE	1 pc., 1 pal. = 54 pcs.		
light grey			9002689325574	32557
12 kg	KE	1 pc., 1 pal. = 36 pcs.		
light grey			9002689319030	31903
white			9002689319023	31902
swimming pool blue			9002689319016	31901
anthracite			9002689324775	32477

Sealing Slurry DS 28



- Permissible for the drinking water area

The water-impermeable, polymer-modified Sealing Slurry DS 28, which penetrates mineral substrates, provides a protective layer for buildings against moisture. The sealing slurry contributes to the sulphate resistance of concrete structures and is used indoors and outdoors for horizontal and vertical sealing against moisture in foundations, base plates, retaining walls, gallery and tunnel constructions, and cisterns, as well as for sealing service and drinking water tanks. The sealing slurry is resistant to transformer oil and is also suitable for protecting surfaces in neutralization basins for waste water, technical water basins, sewers, sewage treatment plants and for sealing oil separators. Filled with fire-dried quartz sand for stability, the compound is suitable as a slump mortar and for the formation of coving.

Consumption: approx. 1.8 kg/m²/mm



6 kg	BOX	1 pc., 1 pal. = 84 pcs.	9002689324690	32469
25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689324683	32468

Special Seal **WD-1K**

High-quality, flexible, single-component, ready-to-use, plasticiser, solvent, silicone and isocyanate-free, permanently elastic and weather-resistant, tested roof, building and composite seal for all interior and exterior sealing work, under a wide variety of surface coverings such as natural stone coverings, ceramic coverings, mineral flow mortars, etc.



- EC 1^{PLUS}
- ETA according to EAD 030350-00-0402
- single-component
- accelerable
- Root-resistant according to EN 13948
- Hail impact tested

Consumption:

as structural seal 2.7 kg/m²/2 mm
 as compound seal (AIV-F) 1.4 kg/m²/1 mm



5 kg KE	1 pc., 1 pal. = 54 pcs.		
light grey		9002689327905	32790
13 kg KE	1 pc., 1 pal. = 36 pcs.		
dark grey		9002689313458	31345
white		9002689313915	31391
light grey		9002689313717	31371

Polybond Primer **PB 7**

Single-component, ready-to-use, high-quality, flexible, permanently elastic, solvent-free and silicone-free primer for optimum adhesion to low-energy substrates or substrates with low surface tension such as PP, PVC, FPO, TPO, EPDM, PIB etc., for indoor and outdoor applications. Also used as a bitumen blocker for subsequent sealing work with Special Seal WD-1K.



- single-component
- for indoors and outdoors
- solvent-free
- for low-energy substrates

Consumption:

approx. 100 grams when applied with a roller
 approx. 150 grams when applied with a brush



1.25 kg KDO	4 pcs./box, 1 pal. = 80 boxes	9002689314240	31424
-------------	-------------------------------	---------------	-------

Special Filler **SF 10**

Powdered additive for Murexin Special Seal WD-1K and Special Seal WD Top+. A maximum addition of 10 % by weight in the listed products makes it possible to apply higher layer thicknesses than specified in the respective technical data sheets, in order to achieve complete drying of the products. After adding Special Filler SF 10, it is stirred in using a slow-rotating agitator until lump-free. All technical information is to be understood analogously to that of the products Special Seal WD-1K and Special Seal WD Top+.



Consumption: Addition max. 10 % by weight

2 kg KE	1 pc., 1 pal. = 54 pcs.	9002689325611	32561
---------	-------------------------	---------------	-------



Recycling fleece RC 110

The Murexin Recycling Fleece RC 110 is a 110 gram/m² reinforcement fleece developed especially for the Special Seal WD-1K.

It is used to create a reinforced sealing membrane, for layer thickness control and crack bridging.

A special manufacturing process enables the needed Recycled Fleece RC 110 to be completely impregnated with the Special Sealing Resin WD-1K, thus enabling the reliable production of a sealing membrane.

- 20.0 cm x 50 m
- 27.5 cm x 50 m
- 35.0 cm x 50 m
- 55.0 cm x 50 m
- 70.0 cm x 50 m
- 90.0 cm x 50 m

Recycling Fleece RC 110 inside corner 11 x 6 x 11 cm each 25/ pcs./box

Recycling Fleece RC 110 outside corner 16 x 6 x 10 cm each 25 pcs./box

20 cm/50 linear metres	ROL	1 pc., 1 pal. = 100 pcs.	9002689329879	32987
27.5 cm/50 linear metres	ROL	1 pc., 1 pal. = 60 pcs.	9002689329886	32988
35 cm/50 linear metres	ROL	1 pc., 1 pal. = 60 pcs.	9002689329893	32989
55 cm/50 linear metres	ROL	1 pc., 1 pal. = 40 pcs.	9002689329909	32990
70 cm/50 linear metres	ROL	1 pc., 1 pal. = 20 pcs.	9002689329916	32991
90 cm/50 linear metres	ROL	1 pc., 1 pal. = 20 pcs.	9002689329923	32992
Inner corner	BOX	25 pcs. in outer box	9002689330516	33051
Outer corner	BOX	25 pcs. in outer box	9002689330523	33052

Actuator WD-1K



The Actuator WD-1K is a thixotropic agent for the Murexin products Special Seal WD-1K, Special Seal WD Top+, Bonding Agent WD Primis 150 and for the Coating Resin PU 400.

Consumption: approx. 0.25 litres per kg

- virtually dust-free
- low consumption
- ready-to-use immediately after stirring

3.5 l	KE	1 pc., 1 pal. = 85 pcs.	9002689314479	31447
-------	----	-------------------------	---------------	-------

Hardening Accelerator WD Speed 5



The Hardening Accelerator WD Speed 5 is a hardening accelerator specially developed for the Special Seal WD-1K. The maximum recommended addition of WD Speed 5 to the Special Seal WD-1K is 300 ml per 13 kg.

Consumption: Special Seal WD-1K : 300 ML WD Speed 5 per 13 kg bucket



- 5-times acceleration
- enables earlier Recoating

300 ml	KFL	18 pcs./box, 1 pal. = 60 boxes	9002689313441	31344
--------	-----	--------------------------------	---------------	-------

06 Joint sealing

EAN

Art. No.



Primer PU 150

Adhesion-strengthening, physically drying primer for polyurethane sealing compounds. Regulates the absorbency of the substrate and ensures a better adhesive bond to joint edges and joint sealing compound. Indoors and outdoors as an adhesive primer for absorbent and non-absorbent substrates.

Consumption:

1 litre is sufficient for approx. 150 linear metres
(heavily dependent on the substrate)



1l	KFL	6 pcs./box, 1 pal. = 63 boxes	9002689070320	7032
----	-----	-------------------------------	---------------	------



Joint cord

Closed cell joint round cord made from high-quality polyethylene. Indoors and outdoors for the professional backfilling of all types of joints that are to be grouted with elastic grouting materials.

8 mm	100 linear metres	5 pcs./box, 1 pal. = 2 boxes	9002689312574	31257
6 mm	100 linear metres	5 pcs./box, 1 pal. = 2 boxes	9002689077497	7749
25 mm	50 linear metres	5 pcs./box, 1 pal. = 2 boxes	9002689277491	27749
10 mm	100 linear metres	5 pcs./box, 1 pal. = 2 boxes	9002689177494	17749
15 mm	100 linear metres	5 pcs./box, 1 pal. = 2 boxes	9002689176435	17643

Joint Sealant PU 15 grey

Highly resilient, odourless, permanently elastic, chemical-resistant, single-component, UV-stable polyurethane-based sealant with high edge adhesion. Indoors and outdoors as universally usable sealant for expansion and connecting joints in floor and wall areas. Especially for surfaces exposed to chemicals.



▪ for sealing joints in floor coating area

Consumption:

approx. 1.2 kg per litre of joint space
approx. 10 linear metres for 5 mm joint width



600 ml	PPE	12 pcs./box, 1 pal. = 55 boxes	9002689079828	7982
--------	-----	--------------------------------	---------------	------



Universal Smoother **UG 1**

Murexin Universal Smoother UG 1 is used for smoothing all Murexin silicone and polyurethane seals, as well as Murexin natural stone silicones. Indoors and outdoors. Murexin Universal Smoother has the property of changing the surface tension of the sealants used in such a way that the pasty compounds can be shaped without any problems. This is not possible with water alone. Also recommended as a washing aid when grouting with Grout Epoxy FMY 90 (mixing ratio: 1 part Universal Smoother UG 1 to 10 parts water).

Consumption:

one bottle with 1.0 litre is sufficient for approx. 60 sqm (determined in standard climate, 20 °C/60% relative humidity)

1 l	KFL	6 pcs./ box, 1 pal. = 63 boxes	9002428120613	12061
5 l	KKA	1 pc., 1 pal. = 96 pcs.	9002428120620	12062



Quartz Sand **QS 98**

Multiply washed, fire-dried quartz sand. For sanding primer, vapour barriers and seals. For the production of scratch coatings and synthetic resin mortar. For filling epoxy and polyurethane resins as well as mineral fillers.

25 kg	0.063-3.5 mm	1 pc., 1 pal. = 40 pcs.	9002689103998	10399
25 kg	0.1-0.2 mm	1 pc., 1 pal. = 40 pcs.	9002689092186	9218
25 kg	0.1-0.5 mm	1 pc., 1 pal. = 40 pcs.	9002689112211	11221
25 kg	0.3-0.8 mm	1 pc., 1 pal. = 40 pcs.	9002689077060	7706
25 kg	0.3-0.8 mm grey mix 1	1 pc., 1 pal. = 40 pcs.	9002689317883	31788
25 kg	0.3-0.8 mm light grey mix 2	1 pc., 1 pal. = 40 pcs.	9002689323457	32345
25 kg	0.6-1.2 mm	1 pc., 1 pal. = 40 pcs.	9002689054283	5428
25 kg	3-5 mm	1 pc., 1 pal. = 40 pcs.	9002689162575	16257



Austrofaser **PP-12 MM**

Mortar technology: Austrofaser PP-12 mm is a non-curved polypropylene staple fibre and improves all significant properties of concrete and mineral bound building materials. The fibre is characterised by its low weight, excellent adhesion in the concrete matrix, a modulus of elasticity adapted to the setting process of the concrete, no corrosion and chemical resistance to acids and lyes.

Sealing system: The Austrofaser PP 12 mm is used in sealing technology for fibre reinforcement of the Special Seal WD 1K.

Material: 100 % polypropylene
 fibre diameter: 32 µm
 fibre length: 12 mm
 fibre cross-section: round

Consumption:

Mortar technology: approx. 0.75 kg/m³ to approx. 0.90 kg/m³
 Sealing system: approx. 0.125 litres/kg Special Seal WD-1K

750 g	PS	18 pcs./box, 1 pal. = 28 boxes	9002689100386	10038
-------	----	--------------------------------	---------------	-------



Textile Glass Lattice **Energy Textile**

Alkali-resistant glass fibre fabric for reinforcing (arming) fillers. Component for production of reinforced underlay plasters (reinforcement layers) for thermal insulation composite systems and underlay plasters.

Consumption: 1 linear metre/m² (1 roll is sufficient for approx. 50 m² facade surface)

55 m ²	ROL	1 pc., 1 pal. = 33 pcs., 1.1 m wide	9002438306793	33115
-------------------	-----	-------------------------------------	---------------	-------



Application roller

For processing WD-1K system components.

1 pc.	25 cm	10 pcs./box		31725
1 BOX	10 cm	10 pcs. in outer box		31724

Concrete repair and mortar technology

1. Levelling fillers	152
2. Additives	153
3. Screed and mortar products	155
4. Floor hardener	162
5. Concrete repair	163
6. Masonry repair	166
7. Additional products	167
8. Fresh concrete sealing	170



Concrete repair and mortar technology

The Murexin systems for concrete repair and mortar technology cover a wide range of applications in new builds and refurbishment. High-quality, precisely coordinated products ensure fast processing, reliable results and long-term durability - even under extreme loads.

The portfolio includes concrete repair and surface protection systems, binders for levelling layers, additives, slump-flows, screed tempering, industrial floors, mortars, floor hardeners, concrete impregnations and formwork release agents. This means that suitable solutions are available for every challenge in the building construction, civil engineering and infrastructure construction areas.

*The cementitious Grouting Mortar **VM 30** is the perfect companion on construction sites when it comes to pouring foundations, fixing anchor rods or concreting foundations. And the best: it does not create dust during mixing and that means less mess on the construction site! Whether inside or outside: holding strong!*

André Lassnig

CEO Spezialestriche Walser GmbH, Reutte

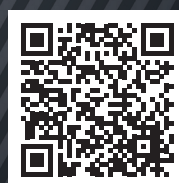


Highlights

The Fine Filler **FS 4**, which impresses with its high frost/de-icing agent resistance, and very good processing properties, ensures the visual and technical enhancement of concrete surfaces. The Concrete Protection Paint **BF 100 Elastic** offers a cold-elastic and frost/de-icing agent-resistant protection against carbonation in building and infrastructure construction.

The Renovating Mortar **SM 20** enables robust and adhesive repairs to be carried out on wall and floor surfaces, is suitable for a wide range of repair work and delivers durable results - even on critical substrates.

For challenging bonding of steel, concrete, natural stone, bricks and sealing tapes, the Epoxy Adhesive **EK 30** is complemented by the High-Performance Sealing Tape **HDB 10** for joints, connections and applications in building construction and civil engineering.



Videos – Processing tips

You will find all the videos at: www.murexin.at/service/videos-verarbeitungstipps/

You will find the MUREXIN Highlights on the following pages:

Concrete Protection Paint BF 100 Elastic	160
Epoxy Adhesive EK 30	161
High-Performance Sealing Tape HDB 10	161
Renovating Mortar SM 20	163
Fine Filler FS 4	165



01 Levelling fillers

EAN

Art. No.



- impact noise-reducing
- high thermal insulation
- high stiffness
- high laying performance

Thermo Powder **DB 80**

Powdery binding agent tested according to EN 197-1 for bonded, load-bearing, heat and impact noise insulating levelling filler with, for example, polystyrene granulate.

On bare ceilings, on timber beam ceilings, floor panels and vaulted ceilings, as well as between wooden tramlines, for insulating flat roofs with a gradient and as backfill material for thermal insulation.

For light to medium traffic loads.

Consumption: approx. 80 to 100 kg per m³ polystyrene granulate



20 kg	PS	1 pc., 1 pal. = 48 pcs.	9002689102113	10211
-------	----	-------------------------	---------------	-------



Styrofoam Binding Agent **SB 60**

Powdery, yellow pigmented binding agent certified according to EN 197-1 for bound, load-bearing, heat and noise insulating levelling filler with polystyrene granulate, for example.

On bare ceilings, on timber ceilings, between wooden deck beams, floor panels, vaulted ceilings, for insulating flat roofs with a gradient and as backfill material for pool systems.

For light traffic loads.

Consumption: approx. 60 - 75 kg per m³ polystyrene granulate



15 kg	PS	1 pc., 1 pal. = 63 pcs.	9002689131922	13192
-------	----	-------------------------	---------------	-------



Mortar Sealant **DM 40**

Chloride-free, liquid mortar additive without air entrapment. Increases water impermeability and improves processability while reducing the W/B value and increasing the flexural and compressive strengths. Reduces the tendency to separate and bleed. Suitable for indoors and outdoors.

Consumption: approx. 3 - 4 kg/m² mortar

1 kg	KFL	6 pcs./box, 1 pal. = 63 boxes	9002689371663	37166
5 kg	KKA	1 pc., 1 pal. = 96 pcs.	9002689271666	27166
25 kg	KKA	1 pc., 1 pal. = 24 pcs.	9002689171669	17166



Mortar Frost Protection **FS 10**

Chloride-free, liquid frost protection agent for mortar and concrete. Through the addition of Mortar Frost Protection FS 10, the hydration heat is increased and therefore the required minimum compressive strength of 5 N/mm² for the freezing resistance reached earlier. Indoors and outdoors for masonry mortar (lime cement or cement mortar) as well as for reinforced and non-reinforced concrete. When in compliance with standardised protective measures, enables masonry and smaller concreting work down to a temperature of -9 °C.

Consumption: approx. 1% of the cement weight (approx. 3 - 4 kg/m³ concrete)



1 kg	KFL	6 pcs./box, 1 pal. = 63 boxes	9002689117223	11722
5 kg	KKA	1 pc., 1 pal. = 96 pcs.	9002689117216	11721



Mixing Oil **XF 4**

Chloride-free, air-entraining mixing aid for mortar and concretes with high frost/de-icing agent resistance. Increases the bonding to the plaster base and the reinforcement, improves the processability and reduces the danger of shrinkage cracks and spalling due to freezing water. Indoors and outdoors for increasing the stability and resistance to frost and de-icing agent attacks.

Consumption: approx. 0.05 - 0.3% of the cement weight

1 kg	KFL	6 pcs./box, 1 pal. = 63 boxes	9002689004646	464
5 kg	KKA	1 pc., 1 pal. = 96 pcs.	9002689004431	443



Bonding Emulsion **HE 20**

Universal tempering agent based on an alkali-resistant, plasticiser-free polymer. Improves adhesion, disperses tension by raising the elasticity, reduces the water penetration depth, raises the water retention capacity and improves processability. Suitable for indoors and outdoors.

Consumption: approx. 20% of the mixing water



1 kg	KFL	6 pcs./box, 1 pal. = 63 boxes	9002689004448	444
5 kg	KKA	1 pc., 1 pal. = 96 pcs.	9002689004455	445

02 Additives

EAN Art. No. Prices in EUR, exc. VAT



Austrofaser PP-12 MM

Mortar technology:

Austrofaser PP-12 mm is a non-curling polypropylene staple fibre and improves all significant properties of concrete and mineral bound building materials.

The fibre is characterised by its low weight, excellent adhesion in the concrete matrix, a modulus of elasticity adapted to the setting process of the concrete, no corrosion and chemical resistance to acids and lyes.

Sealing system:

The Austrofaser PP 12 mm is used in sealing technology for fibre reinforcement of the Special Seal WD 1K.

Material: 100 % polypropylene,
 fibre diameter: 32 µm,
 fibre length: 12 mm,
 fibre cross-section: round

Consumption:

Mortar technology:

approx. 0.75 kg/m³ to approx. 0.90 kg/m³

Sealing system:

approx. 0.125 litres/kg Special Seal WD-1K

750 g	PS	18 pcs./box, 1 pal. = 28 boxes	9002689100386	10038
-------	----	--------------------------------	---------------	-------



Heated Screed Tempering HV 05

Liquid, chloride-free, liquefying additive for cementitious heated screeds.

For screed tempering in case of underfloor heating systems without air pockets, as well as for plasticising, and thus easier processing. Improves the heating pipe insulation. Only use indoors.

Consumption: 0.5 % of cement weight (approx. 2 kg/m³ mortar)



5 kg	KKA	1 pc., 1 pal. = 96 pcs.	9002689071389	7138
25 kg	KKA	1 pc., 1 pal. = 24 pcs.	9002689071396	7139



Screed Accelerator X 4

Liquid, chloride-free, universal, liquefying and accelerating additive for cementitious screeds to achieve faster readiness for covering. Improves the workability of the mortar as well as the final strength. Screed Accelerator X 4 is suitable for indoor and outdoor screeds, screeds on separating or insulating layers as well as for heated screeds.

Consumption:

For readiness for covering after 14 days: add 2 % of the cement weight of Screed Accelerator X 4 to the mixing water.

For readiness for covering after 5 days: add 3 % of the cement weight of Screed Accelerator X 4 to the mixing water.



5 kg	KKA	1 pc., 1 pal. = 96 pcs.	9002689310266	31026
25 kg	KKA	1 pc., 1 pal. = 24 pcs.	9002689310259	31025

- reduces the addition of water
- improves the processability
- ready for covering earlier

03 Screed and mortar products

Murexin products from the roof to the basement

Grouting mortars are high-strength, cementitious, shrinkage-compensated mortars of the highest class, which have been used since the 1960s for a wide range of applications where flowable mortars are required. The advantage of grouting mortar is the direct transmission of force through frictional locking and the resulting reduced wear of anchor fastenings, e.g. in mechanical engineering. Also in prefabricated and modular construction grouting mortar has become indispensable.

Surface protection systems for buildings made of concrete and reinforced concrete serve not only to enhance the visual appearance of the structure, but above all to protect against the penetration of harmful substances. CO₂ from the air can penetrate the unprotected concrete and change its properties over a longer period of time, causing damage to the structure, such as corrosion of the steel reinforcement. Cold-elastic concrete protection systems with the latest formulations reduce the ingress of harmful media such as CO₂, thereby extending the service life of a concrete structure.

Product tip:



Grouting Mortar **VM 30**

- very high flowability
- shrinkage-compensating
- dust-reducing
- high layer thicknesses possible
- resistant to frost

PAGE 157



Concrete Protection Paint **BF 100 Elastic**

- crack-bridging down to - 15 °C
- water vapour permeable
- high carbonisation protection
- high weatherproofing
- Frost/de-icing agent resistant

PAGE 160



03 Screed and mortar products

EAN

Art. No.

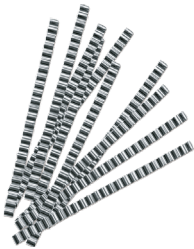


Screed Anchoring **EV 15**

Two-component, food-safe, saponification-resistant, non-shrinking and low-viscosity epoxy-based reaction resin. The material also hardens in thick layers and forms a positive and sealed connection with the substrate. Indoors and outdoors for pouring and filling of narrow and deep cracks, holes and cavities.

Consumption: approx. 1.1 kg per litre filling space

1 kg	BDO	6 pcs./box, 1 pal. = 20 boxes	9002689271581	27158
------	-----	-------------------------------	---------------	-------



Hoco Screed Clamps

Wave-shaped screed clamp made of high-quality metal, for force-fit crack anchoring in floor surfaces made of screed or concrete in combination with MUREXIN casting resin.

500 pcs.	BOX	500 pcs./box, 1 pal. = 250 boxes	9002689100515	10051
----------	-----	----------------------------------	---------------	-------



- high wear stability
- reworkable with reaction coatings
- reworkable

Slump-flow TopLevel **FMI 50**

Self-levelling, dust-reducing floor levelling compound that is easy to apply by machine or manually in layer thicknesses of 3-50 mm for indoor and outdoor use. Particularly suitable for creating even, heavy-duty industrial and commercial floors.

Consumption: approx. 1.7 kg/m² per mm layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689324584	32291
-------	----	-------------------------	---------------	-------



- reworkable with reaction sealants resin
- outdoors as levelling and gradient filler

Slump-flow TopLevel **FMA 30**

Weatherproof and frost-resistant, powdery, polymer-modified, low-tension, self-levelling, hydraulically setting levelling compound for indoors and outdoors to produce even substrates before laying a wide variety of floor coverings (also for levelling inclines of up to 3%).

Consumption: approx. 1.6 kg/m² per mm layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689078722	32230
-------	----	-------------------------	---------------	-------



- high initial strength for quickest possible load

Grouting Mortar **VS 10**

Weatherproof and frost-resistant, ready-to-use cementitious, flowable, polymer-modified grouting mortar. The rapid development of initial strength facilitates the quick continuation of construction. For grouting cavities and recesses with a cross-section of 2 to 100 mm (filled up to 150 mm).

Consumption: approx. 2.0 kg/m² per mm layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689324195	32419
-------	----	-------------------------	---------------	-------



Fixing Mortar **VS 20**

Cementitious, quick-setting, polymer-modified, frost and sulphate-resistant fixing mortar for manual processing. For filling and assembly work indoors and outdoors for manhole covers, anchoring and for forming fillets in layer thicknesses of 5-50 mm.

Consumption: approx. 2.2 kg/m² per mm layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689323310	32331
-------	----	-------------------------	---------------	-------



- improves flow properties
- dust-reducing formulation

Grouting Mortar **VM 30**

Weatherproof and frost-resistant, ready-to-use, cementitious, dust-reduced, flowable, polymer-modified grouting mortar with high final strength for indoors and outdoors. For filling foundations and cavities in layer thicknesses from 4 to 150 mm (filled up to 300 mm).

Consumption: approx. 2.0 kg/m² per mm layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689322030	32203
-------	----	-------------------------	---------------	-------

03 Screed and mortar products

EAN

Art. No.



Grouting Mortar **VM 40**

Weather and freeze-thaw resistant, ready-to-use, cementitious, flowable, shrinkage-compensated, polymer-modified grouting mortar with high final strength for interior and exterior use. For filling of foundations and cavities, as well as for constructive concrete repairs in layer thicknesses from 8 to 150 mm (filled up to 300 mm).

Consumption: approx. 2.0 kg/m² per mm layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689323501	32350
-------	----	-------------------------	---------------	-------



Formwork Release Agent **WA 50**

Solvent-based, ready-to-use, chemically and physically effective release agent. Prevents oily residues on the concrete surface through sparing application. Indoors and outdoors as release agent for all types of formwork, also at low temperatures as protection against mortar and concrete accretions for construction equipment, vehicles and armatures.

Consumption: 1 litre is sufficient for approx. 30 to 50 m² formwork surface (smooth non-absorbent formwork)

25 l	KKA	1 pc., 1 pal. = 24 pcs.	9002689325024	32502
200 l	BFA	1 pc., 1 pal. = 2 pcs.	9002689325031	32503



Formwork Release Agent Special **SP 40**

Solvent-based, ready-to-use, separating agent from low viscosity mineral oil products with chemically and physically effective additives. Protects steel formwork against corrosion. Indoors and outdoors, as a release agent for all types of formwork.

Note: the separating agent may not be applied to painted chassis parts. Can also be applied at low temperatures.

Consumption: 1 litre is sufficient for approx. 25 to 40 m² formwork area



5 l	KKA	1 pc., 1 pal. = 96 pcs.	9002689325109	32510
25 l	KKA	1 pc., 1 pal. = 24 pcs.	9002689325116	32511
200 l	BFA	1 pc., 1 pal. = 2 pcs.	9002689325123	32512



fulfils the requirements as ecological formwork separating agent

Formwork Release Agent **ECO 100**

Environmentally-friendly, ready-to-use release agent from biologically degradable components. The separating agent does not contain either volatile, organic solvents nor mineral oils. Indoors and outdoors, as a release agent for all types of formwork and to protect all substrates, or vehicles.

Note: the separating agent may not be applied to painted chassis parts.

Consumption: 1 litre is sufficient for approx. 80 to 100 m² of formwork surface



25 l	KKA	1 pc., 1 pal. = 24 pcs.	9002689106159	10615
200 l	KFA	1 pc., 1 pal. = 2 pcs.	9002689106531	10653



Floor and Wall Impregnation **IG 03**

Solvent-free, dust-binding, mineral, surface-strengthening impregnation for mineral substrates. Causes surface silicification and therefore increases the mechanical abrasion resistance. Furthermore, an impregnated, water and dirt-repellent surface is achieved. Indoors and outdoors on horizontal and vertical components.

Consumption: approx. 0.3 kg/m² depending on absorbency



5 kg	KKA	1 pc., 1 pal. = 96 pcs.	9002689120926	12092
25 kg	KKA	1 pc., 1 pal. = 24 pcs.	9002689120933	12093



Silicon Impregnation **S 4**

Ready-to-use, single-component, transparent, solvent-based facade impregnation agent with very good alkali resistance based on an oligomeric siloxane. Forms a hydrophobic surface, where salt efflorescence, moss growth and the formation of mould are reduced and the cleaning capability of the surface is improved (tested surface protection system according to EN 1504-2). Also reduces the moisture absorbency of the exterior wall and thus lowers its thermal conductivity. Only use outdoors!

Consumption: 0.2 - 0.5 l/m² per coat, depending on absorbency of the substrate (approx. 0.5 l/m² for Class II)



5 l	BKA	4 pcs./box, 1 pal. = 18 boxes	9002689116899	11689
25 l	BKA	1 pc., 1 pal. = 16 pcs.	9002689116882	11688



Evaporation Protection **LF 3**

Solvent-free, sprayable, fast-acting, high-yield, weathering post-treatment agent with high barrier effect against premature water evaporation.

Indoors and outdoors for post-treatment of freshly produced concrete and cement mortar to prevent drying out too quickly from the effects of sun and wind.

Fullfills the requirements of RVS 11.06.42

Consumption: approx. 0.15 kg/m²



25 kg	KKA	1 pc., 1 pal. = 24 pcs.	9002689089520	8952
200 kg	KFA	1 pc., 1 pal. = 2 pcs.	9002689139270	13927



Evaporation Protection **LF 30**

Solvent-free, sprayable, fast-acting, high-yield, weathering post-treatment agent with good barrier effect against premature water evaporation.

Indoors and outdoors for post-treatment of freshly produced concrete and cement mortar to prevent drying out too quickly from the effects of sun and wind.

Consumption: approx. 0.15 to 0.20 kg/m²



25 kg	KKA	1 pc., 1 pal. = 24 pcs.	9002689326885	32688
200 kg	BFA	1 pc., 1 pal. = 2 pcs.	9002689326892	32689

03 Screed and mortar products

EAN

Art. No.



Lithium Impregnation LI 12

Ready-to-use, matt, single-component, transparent, solvent-free impregnation agent with extremely good alkali resistance based on lithium-silicate. The hardened surface protection is vapour permeable and UV-stable. Indoors and outdoors for impregnating and increasing the surface strength of mineral surfaces, such as concrete, cement screed, slump-flows, etc.

Consumption: 0.05 - 0.1 kg/m² depending on absorbency of the substrate



5 kg	KKA	1 pc., 1 pal. = 96 pcs.	9002689310426	31042
------	-----	-------------------------	---------------	-------



Concrete Waterproofing H 2

Concrete Waterproofing H 2 is a ready-to-use, single-component, low-solvent, silane-based waterproofing agent with an active ingredient content of 99% for concrete and cementitious substrates.

Penetration depth > 10 mm (Class II)

Forms a water-repellent surface without impairing the water vapour permeability of the building material. The frost/de-icing agent resistance is increased, the moisture content in the concrete is reduced, the onset of corrosion of the reinforcement is delayed and the penetration of pollutants is reduced.

Surface protection system according to ÖNORM EN 1504-2

Consumption: approx. 400 g/m² (for Class II), depending on the absorbency of the substrate



20 kg	KE	1 pc., 1 pal. = 12 pcs.	9002689319726	31972
-------	----	-------------------------	---------------	-------



Concrete Protection Paint BF 100 Elastic

Concrete Protection Paint BF 100 Elastic is a ready-to-use, water-dilutable, crack-bridging, water-vapour-permeable and frost/de-icing agent-resistant paint based on acrylate for the protection and visual improvement of concrete surfaces.

The product has a high CO₂ resistance (carbonisation brake).

Surface protection system according to ÖNORM EN 1504-2

Consumption:

2 x 200 g/m² for crack bridging A1 (at -15 °C)

2 x 300 g/m² for crack bridging A2 (at -15 °C)

Depending on the substrate condition



12.5 l	KE	1 pc., 1 pal. = 24 pcs.	9002689319436	31943
12.5 l	KE	1 pc., 1 pal. = 24 pcs.		32313



Garage Paint Interior GAI 20

Murexin Garage Paint Interior GAI 20 is a solvent-free, low-emission dispersion-based interior paint with a high degree of whiteness, specially developed for use on the ceilings and walls of indoor car parks and underground garages with high resistance to pollutant gases.

Consumption: ~ 150-200 g/m² per coat, depending on the condition and absorbency of the substrate



25 kg	KE	1 pc., 1 pal. = 24 pcs.	9002689324034	32403
-------	----	-------------------------	---------------	-------



Epoxy Adhesive **EK 30**

Two-component epoxy resin adhesive mortar for bonding steel, concrete, natural stone, bricks and plastic sealing tapes, as well as for filling cavities, pores and small spallings.

Consumption: - 1.70 kg/m²/mm



30 kg	Unit	30 kg		
24 kg	BHO	1 pc., 1 pal. = 16 pcs. comp. A	9002689325154	32515
6 kg	BLE	1 pc., 1 pal. = 80 pcs. comp. B	9002689325161	32516

12 kg	Unit	12 kg		
9.6 kg	BHO	1 pc., 1 pal. = 42 pcs. comp. A	9002689326595	32659
2.4 kg	BHO	1 pc., 1 pal. = 80 pcs. comp. B	9002689326601	32660



Bridge Primer Resin **BGH 15**

Bridge primer resin BGH 15 is a 2-component epoxy resin primer for concrete substrates prior to the application of sealing systems on bridge structures and other traffic areas made of concrete (e.g. parking decks) in accordance with RVS 15.03.12.

Surface protection system in accordance with ÖNORM EN 1504-2

Consumption:

Consumption is based on the standard application of RVS 08.07.03

Primer ≥ 0.4 kg/m²

Seal ≥ 0.7 kg/m²

Scratch coat ≥ 1.8 kg/m² (with a mixing ratio of 1 : 2, BGH 15 : quartz sand)

30 kg	Unit			
20 kg	BLE	1 pc., 1 pal. = 16 pcs. comp. A	9002689323952	32395
10 kg	BLE	1 pc., 1 pal. = 42 pcs. comp. B	9002689324010	32401



High-performance Sealing Tape **HDB 10**

Murexin High-performance Sealing Tape HDB 10 is an elastic, UV, weather and chemical-resistant sealing tape based on flexible polyolefins (FPO) for creating heavily loaded joints and connections in building construction and civil engineering. Tape thickness: 1 mm.

Consumption:

Epoxy Adhesive EK 30

tape width 20 cm: - 1.2 kg/linear metre

tape width 30 cm: - 1.8 kg/linear metre

20 cm x 20 linear metres	ROL	1 pc., 1 pal. = 96 pcs.	9002689326908	32690
30 cm x 20 linear metres	ROL	1 pc., 1 pal. = 72 pcs.	9002689326915	32691



Floor Hardener **BH 100**

Murexin BH 100 is a ready-to-use hard grain spread of abrasion class A6, consisting of special, natural hard materials, Portland cement and dispersing agents for concrete and screed floors. The inorganic pigments are resistant to cement, alkali, light and guarantee long-lasting colour fastness of the floor. The dispersing agents ensure uniform processability.

Suitable for indoors and outdoors.

Do not use on concrete with aerated content > 5 %.

Consumption: 3 - 5 kg/m² - depending on the application method and the concrete or screed



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689324607	32460
-------	----	-------------------------	---------------	-------



Floor Hardener **BH 400**

Murexin BH 400 is a ready-to-use hard grain spread of abrasion class A3, consisting of special, natural hard materials, Portland cement and dispersing agents for concrete and screed floors. The inorganic pigments are resistant to cement, alkali, light and guarantee long-lasting colour fastness of the floor. The dispersing agents ensure uniform processability.

Suitable for indoors and outdoors.

Do not use on concrete with aerated content > 5 %.

Consumption: 3 - 5 kg/m² - depending on the application method and the concrete or screed



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689324591	32459
-------	----	-------------------------	---------------	-------



Reinforcement Protection **BS 7**

Single component, cementitious, polymer-modified corrosion protection for reinforcing steel. Reinforcement Protection BS 7 is very easy to process and does not need to be sprinkled with quartz sand. Through the mineral base components and the quick setting formulation, excellent adhesion is achieved on steel and concrete.

Consumption: approx. 0.2 kg/linear metre reinforcing steel in two work steps.



2 kg	KE	1 pc., 1 pal. = 100 pcs.	9002689114840	11484
------	----	--------------------------	---------------	-------



Bonding Slurry **HS 1**

Murexin Bonding Slurry HS 1 is a mineral adhesive bridge for horizontal, vertical and overhead application for subsequent concrete repair mortars, as well as for composite screeds indoors and outdoors. Bonding Slurry HS 1 fulfils the requirements of ÖNORM EN 1504-7 as corrosion protection for the reinforcement.

Consumption:

Bonding slurry: 1.5 - 3 kg/m² depending on substrate condition

Reinforcing corrosion protection: approx. 0.2 kg/linear metres reinforcing steel in two work steps.



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689112303	32294
-------	----	-------------------------	---------------	-------



Renovating Mortar **SM 20**

Cementitious, ready-to-use concrete repair mortar for indoor and outdoor use in accordance with EN 1504 -3 Class R4 for frost/de-icing agent exposure (XF4).

For the manual and mechanical repair of concrete components both indoors and outdoors, vertically and overhead.

Consumption: approx. 1.9 kg/m²/ mm layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689323051	32305
-------	----	-------------------------	---------------	-------

05 Concrete repair

EAN

Art. No.

Reprofiling Mortar **RM 04**



▪ for flat horizontal repairs and structural reinforcement

Cementitious, ready-to-use concrete repair mortar for interior and exterior use in accordance with EN 1504-3 Class R4 for frost/de-icing agent exposure (XF4) for horizontal surfaces. For the manual and mechanical repair of concrete components both indoors and outdoors in layer thicknesses of up to 50 mm per work stage (partially up to 80 mm). Reprofil Mortar RM 04 is also suitable as a dimensionally stable lining mortar (e.g. on wall sills) and as a fixing mortar.

Consumption: approx. 2.2 kg/m²/ mm layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689324959	32495
-------	----	-------------------------	---------------	-------

Concrete Filler **BS 05 G**



▪ Different grey tones can be achieved with BS 10 W

Cementitious, powdery, tempered, weather and frost-resistant, hydraulically setting grey filler compound for layer thicknesses up to 5 mm. For use as a pore and cavity filler and as a surface filler on interior and exterior concrete substrates. By mixing in Concrete Filler BS 10 White different shades of grey can be achieved.

Consumption: approx. 1.5 kg/m² per mm layer thickness



5 kg	KE	1 pc., 1 pal. = 85 pcs.	9002689102311	31496
25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689116769	32316

Concrete Filler **BS 10 W**



▪ Different grey tones can be achieved with BS 05 G

Mineral, powdery, polymer-modified, weather and frost-resistant, hydraulically setting white filler for concrete repair according to EN 1504-3 class R2. Suitable for indoor and outdoor use, for filling over large areas, for repairing, for sealing defects, etc. By mixing in Concrete Filler BS 05 Grey different shades of grey can be achieved. Layer thickness max. 3 mm over the entire surface, max. 5 mm in parts

Consumption: approx. 1.5 kg/m² per mm layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689116998	32317
-------	----	-------------------------	---------------	-------



Fine Filler **FS 4**

Fine Filler FS 4 is a cementitious, plastic-modified, frost/de-icing agent-resistant surface filler for layer thicknesses of 0.5 to 5 mm for use as a pore and cavity filler and as a surface filler on concrete substrates.

Consumption: approx. 1.7 kg/m²/ mm layer thickness



25 kg	PS	1 pc., 1 pal. = 42 pcs.	9002689321989	32198
-------	----	-------------------------	---------------	-------



Inject **SC 2**

Murexin Inject SC 2 is a low-viscosity, 2-component epoxy resin for the force-fit sealing and structural repair of cracks in concrete components.



6 kg	Unit			
4.55 kg	KKA	1 pc., 1 pal. = 60 pcs. comp. A	9002689326533	32653
1.45 kg	KKA	1 pc., 1 pal. = 60 pcs. comp. B	9002689326557	32655



Injection Packer **IPV 115**

Injection Packer IPV 115 for processing injection resins, such as Inject SC 2, for example.

	PC.	100 pcs./box		32706
--	-----	--------------	--	-------



Inject **EP BS 3**

Murexin Inject EP BS 3 is a 2-component, low-viscosity epoxy resin for the extensive injection of stone and brick masonry to improve the compressive strength and increase the load-bearing capacity. The low viscosity enables a high depth penetration into the structures of the masonry and leads to a force-fit and hard consolidation of the structure.

Consumption: Consumption depends on the condition of the masonry to be consolidated.

20 kg	BHO	1 pc., 1 pal. = 16 pcs. comp. A	9002689327936	32793
10 kg	BLE	1 pc., 1 pal. = 80 pcs. comp. B	9002689327943	32794



Inject **PU BS 4**

Murexin Inject PU BS 4 is a 2-component, low-viscosity polyurethane resin for the extensive injection of stone and brick masonry to improve the compressive strength and increase the load-bearing capacity. The low viscosity enables a high depth penetration into the structures of the masonry and leads to a force-fit and hard consolidation of the structure. Inject PU BS 4 has a very limited increase in volume when reacting with moisture and can be used in damp masonry

Consumption: Consumption depends on the condition of the masonry to be consolidated.



12.5 kg	BHO	1 pc., 1 pal. = 16 pcs. comp. A	9002689327950	32795
12.5 kg	BHO	1 pc., 1 pal. = 80 pcs. comp. B	9002689327967	32796

Inject Program

For subsequent horizontal sealing against rising damp by pressureless injection via capillary rods Inject KS 10. For exterior and interior use.

1 set consists of 10 pcs. Inject IM 55 masonry barrier, 0.5 litres and 10 pieces Suction Angle Inject SW 30.

The set does not contain capillary rods.

Consumption: approx. 0.1 kg per cm wall thickness/linear metre



Masonry Barrier Inject IM 55

5 l	KKA	1 pc., 1 pal. = 96 pcs.	9002689119913	11991
25 l	KKA	1 pc., 1 pal. = 24 pcs.	9002689330011	33001

Suction Angle Red Inject SW 30

30 pcs.	PC.	30 pcs. / box, 1 pal = 36 boxes	9002689119432	11943
---------	-----	---------------------------------	---------------	-------

Capillary Rods Inject KS 10 Pack

10 pcs.	PKG	20 pcs. / box, 1 pal = 24 boxes	9002689119418	11941
---------	-----	---------------------------------	---------------	-------

Masonry Barrier Inject IS 48 SET

	SET	1 pc., 1 pal. = 54 pcs.	9002689119401	11940
--	-----	-------------------------	---------------	-------

07 Additional products

EAN

Art. No.



Ready-mixed Concrete FB 15

Ready-to-use dry concrete for concreting work. Indoors and outdoors, for smaller concreting work, concreting of individual steps and concrete panels, as screed extension for renovation work, for concreting in gratings, gullies, etc.

Consumption: 2 kg powder for 1 litre of fresh concrete

6 kg	BOX	1 pc., 1 pal. = 84 pcs.	9002689054016	5401
------	-----	-------------------------	---------------	------



Repair Mortar RM 30

Powdery, tempered, water and frost-proof, hydraulically setting lime cement special mortar. Indoors and outdoors, for repairing damaged areas of plaster, levelling larger surface irregularities and restoring parts of facades.

Consumption: approx. 1.6 kg/m² per mm layer thickness

6 kg	BOX	1 pc., 1 pal. = 84 pcs.	9002689053842	5384
------	-----	-------------------------	---------------	------



Ready-made Plaster FP 30

Fine-grained, hydraulically setting lime cement inlay plaster. Indoors and outdoors, as wall plaster especially for smaller wall surfaces, chimney stacks, for plastering window and door frames, etc.

Consumption: approx. 1.2 kg/m² per mm layer thickness



6 kg	BOX	1 pc., 1 pal. = 84 pcs.	9002689053859	5385
------	-----	-------------------------	---------------	------



Interior Filler IS 60

Powdery, special, gypsum-bound wall and filling putty. Only indoors as a wall and filling render for subsequent painting and wallpapering work, for filling cracks and small holes, for full-surface smoothing and for levelling gypsum plasterboard.

Consumption: approx. 1 kg/m² per mm layer thickness



1 kg	BOX	4 pcs./box, 1 pal. = 54 boxes	9002689101369	10136
5 kg	BOX	1 pc., 1 pal. = 84 pcs.	9002689101376	10137

07 Additional products

EAN

Art. No.



Oven Mortar **OM 20**

Powdery, fireproof, hydraulically setting fireclay mortar.
To improve and repair damaged spots in cookers and ovens.

Consumption: approx. 1.9 kg per litre fresh mortar



2 kg	BOX	4 pcs./box, 1 pal. = 54 boxes	9002689072751	7275
------	-----	-------------------------------	---------------	------



Gypsum **GI 70**

Powdery, very quick-setting, hydraulically setting binding agent.
For indoor use only, for fixing electrical installations, dowel anchoring, crack filling.

Consumption: depending on use and application



2 kg	BOX	4 pcs./box, 1 pal. = 54 boxes	9002689272595	27259
6 kg	BOX	1 pc., 1 pal. = 84 pcs.	9002689172598	17259



Building and Electrician's Plaster **BE 70**

Powdery, very quick-setting, hydraulically setting binding agent.
For indoor use only, for fixing electrical installations, dowel anchoring, crack filling.

Consumption: Depending on intended use



25 kg	KS	1 pc., 1 pal. = 42 pcs.	9002689072591	7259
-------	----	-------------------------	---------------	------



Cement **WZ 40**

Powdery, hydraulically setting binding agent (52.5 R). Meets the requirements of EN 197-1.
For indoor and outdoor use, for mortar production, production of exposed concrete and prefabricated concrete parts.

Consumption: depending on use and application



2 kg	BOX	4 pcs./box, 1 pal. = 54 boxes	9002689318590	31859
6 kg	BOX	1 pc., 1 pal. = 84 pcs.	9002689072614	7261



Flash Powder **BP 33**

Powdery, tempered, chloride-free, quick hardening, hydraulically setting flash installation mortar. Indoors and outdoors, as well as in permanently wet areas, for quick installation of installations, for fixing dowels, door frames, handrails and washbasin consoles, as well as for repairing and filling holes, cavities and cracks in concrete elements.

Consumption: 1 kg powder produces approx. 0.7 litres fresh mortar



2 kg	BOX	4 pcs./box, 1 pal. = 54 boxes	9002689158769	15876
6 kg	BOX	1 pc., 1 pal. = 84 pcs.	9002689158776	15877
10 kg	KE	1 pc., 1 pal. = 36 pcs.	9002689274568	27456
20 kg	KE	1 pc., 1 pal. = 24 pcs.	9002689374565	37456



= suitable for listed buildings

Fix Cement

Powdery, chloride-free, fast-setting, low-shrinkage, hydraulically setting natural rapid cement for use in building construction and civil engineering. Indoors and outdoors as well as in permanently wet areas, for anchoring, fastening, levelling and installation work. For quick assembly of various installations, for fixing dowels, door frames, handrails and washbasin consoles, as well as for repairing and filling.

Consumption: 1.7 kg per litre fresh mortar



7.5 kg	KE	1 pc., 1 pal. = 65 pcs.	4040581002211	7162
15 kg	KE	1 pc., 1 pal. = 36 pcs.	4040581002204	17458
25 kg	PS	1 pc., 1 pal. = 60 pcs.	4040581002198	7458



Concrete Contact **HB 04**

Ready-to-use adhesive bridge for gypsum plasters/lime-cement plasters on smooth concrete substrates. Indoors for production of adhesive bridges for gypsum plasters/lime cement plasters on smooth concrete surfaces, as well as on dense, non-absorbent mineral substrates.

Consumption: approx. 0.4 kg/m²



20 kg	KE	1 pc., 1 pal. = 24 pcs.	9002689304784	30478
-------	----	-------------------------	---------------	-------



Expansion Joint Tape **QB 205**

Pressurised water-tight sealing tape that swells on contact with water for sealing construction joints and penetrations in concrete construction.

10 m	ROL	5 pcs./box, 1 pal. = 64 boxes	9002689327721	32772
------	-----	-------------------------------	---------------	-------



Special Sealant X-Bond **MS-D 81**

Single-component, solvent and silicone-free, odourless, UV and weather-resistant, waterproof sealant based on MS polymer. Perfectly suited for grouting large format slabs outdoors. Resistant to fungi and bacteria. Can be used indoors and outdoors to seal expansion joints, wall and floor niches in ceramic coverings and joints between tile coverings and other materials.

Consumption: 1 cartridge is sufficient for approx. 10 linear metres at a 5 mm joint width



290 ml	KTU	12 pcs./box, 1 pal. = 78 boxes		
white			9002428306024	30602
grey			9002428306055	30605
silver grey			9002428306079	30607
manhattan			9002428306093	30609

TINTS

Tinting allowances

With the MUREXIN Tinting System **MIX 24** you are spoilt for choice, whether wall paint, facade paint, lacquer or floor seal. Whether in an atmospheric pastel shade or in an accentuating intensive colour, the choice is whatever you can imagine. While light tints can be tinted by adding a relatively small amount of colour paste to a white base material, dark or intense tints are created by adding a much higher amount of paste to a transparent base material. This higher addition of paste results from the fact that the product should have an appealing opacity and a really intense tint. For this reason, our tinting allowances are based on the so-called **brightness reference value**, HBW for short. As the name suggests, this indicates the brightness of the tint in percent. According to the motto "what it weighs, is what it has", there are **4 tint groups** based on the HBW and a distinction in the tinting of **kg and litres**. This is to ensure that you only pay for what you need. And for quantities of **70 litres**

Tinting allowances					
Lightness reference in %	Tint group	up to 100 kg	from 100 kg	up to 70 l	from 70 l
50 – 100	1	0.47/kg	0.40/kg	0.66/l	0.56/l
25 – 49.9	2	1.28/kg	0.72/kg	1.20/l	1.06/l
10 – 24.9	3	1.42/kg	0.99/kg	1.37/l	1.14/l
0 – 9.9	4	1.37/kg	1.14/kg	1.68/l	1.31/l

* **APS kg:** 0.44/kg, **APS litre:** 0.62/l

or more, or 100 kg or more, there is a bulk discount.

What remains to be clarified is how you determine the HBW of your desired tint. A lot of colour selectors (like our **MUREXIN Europe** or **1050 Collection**) already contain this information, as it is quite important for outdoor colours. The lightness reference values and price groups for the most common **NCS** and **RAL** colour selectors are listed in a separate folder. To obtain this, or if you would like to know the price group of a tint, please ask your sales consultant, who will be happy to help you. With these colour tint groups, we want to provide our customers, whether commercial or retail, with a fair tinting system that is

based on the actual costs incurred.

*] **APS supplement:**

With this we offer you an additional film preservation for indoor and outdoor paints to prevent algae, fungal and mould infestation.

Flat rate freight costs:

RAL tints

RAL 1000 HBW 51 Green beige ●	RAL 1001 HBW 48 Beige ●	RAL 1002 HBW 46 Sand yellow ●	RAL 1003 HBW 49 Signal yellow ●	RAL 1004 HBW 41 Gold yellow ●	RAL 1005 HBW 35 Honey yellow ●	RAL 1006 HBW 38 Corn yellow ●
RAL 1007 HBW 37 Daffodil yellow ●	RAL 1011 HBW 28 Brown beige ●	RAL 1012 HBW 47 Lemon yellow ●	RAL 1013 HBW 72 Pearl white ●	RAL 1014 HBW 58 Ivory ●	RAL 1015 HBW 68 Light ivory ●	RAL 1016 HBW 72 Sulphur yellow ●
RAL 1017 HBW 50 Saffron yellow ●	RAL 1018 HBW 64 Zinc yellow ●	RAL 1019 HBW 31 Grey beige ●	RAL 1020 HBW 31 Olive yellow ●	RAL 1021 HBW 55 Rapeseed yellow ●	RAL 1023 HBW 53 Traffic yellow ●	RAL 1024 HBW 33 Ochre yellow ●
RAL 1027 HBW 26 Curry yellow ●	RAL 1028 HBW 48 Melon yellow ●	RAL 1032 HBW 43 Broom yellow ●	RAL 1033 HBW 45 Dahlia yellow ●	RAL 1034 HBW 44 Pastel yellow ●	RAL 1037 HBW 41 Sunshine yellow ●	








RAL 2000 HBW 29 Yellow orange ●	RAL 2001 HBW 17 Red orange ●	RAL 2002 HBW 17 Blood orange ●	RAL 2003 HBW 35 Pastel orange ●	RAL 2004 HBW 25 Pure orange ●	RAL 2008 HBW 30 Light red orange ●	RAL 2009 HBW 24 Traffic orange ●
RAL 2010 HBW 23 Signal orange ●	RAL 2011 HBW 30 Deep orange ●	RAL 2012 HBW 26 Salmon orange ●				







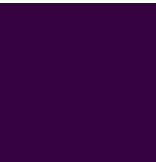



RAL 3000 HBW 13 Flame red ●	RAL 3001 HBW 11 Signal red ●	RAL 3002 HBW 12 Chimney red ●	RAL 3003 HBW 9 Ruby red ●	RAL 3004 HBW 8 Purple red ●	RAL 3005 HBW 7 Wine red ●	RAL 3007 HBW 6 Black red ●
RAL 3009 HBW 9 Oxide red ●	RAL 3011 HBW 9 Brown red ●	RAL 3012 HBW 33 Beige red ●	RAL 3013 HBW 12 Tomato red ●	RAL 3014 HBW 28 Dusky pink ●	RAL 3015 HBW 44 Light pink ●	RAL 3016 HBW 14 Coral red ●






















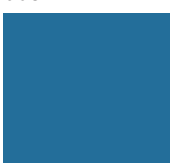

● Tints for Grout Epoxy **FMY 90**, can be tinted within 24 hours.








● Tints for Grout Epoxy **FMY 90**, Delivery time on request.

RAL tints

						
RAL 3017 HBW 22 Rosé ●	RAL 3018 HBW 19 Strawberry red ●	RAL 3020 HBW 14 Traffic red ●	RAL 3022 HBW 26 Salmon red ●	RAL 3017 HBW 13 Raspberry red ●	RAL 3028 HBW 17 Pure red ●	RAL 3031 HBW 14 Orient red ●

						
RAL 4001 HBW 18 Red purple ●	RAL 4002 HBW 12 Red violet ●	RAL 4003 HBW 25 Erika violet ●	RAL 4004 HBW 7 Bordeaux violet ●	RAL 4005 HBW 20 Blue purple ●	RAL 4006 HBW 13 Traffic purple ●	RAL 4007 HBW 6 Purple violet ●
						
RAL 4008 HBW 15 Signal violet ●	RAL 4009 HBW 29 Pastel violet ●	RAL 4010 HBW 18 Telemagenta ●				

						
RAL 5000 HBW 10 Violet blue ●	RAL 5001 HBW 9 Green blue ●	RAL 5002 HBW 8 Ultramarine blue ●	RAL 5003 HBW 7 Sapphire blue ●	RAL 5004 HBW 5 Black blue ●	RAL 5005 HBW 10 Signal blue ●	RAL 5007 HBW 16 Brilliant blue ●
						
RAL 5008 HBW 7 Grey blue ●	RAL 5009 HBW 12 Azure blue ●	RAL 5010 HBW 9 Gentian blue ●	RAL 5011 HBW 6 Steel blue ●	RAL 5012 HBW 24 Light blue ●	RAL 5013 HBW 6 Cobalt blue ●	RAL 5014 HBW 22 Pigeon blue ●
						
RAL 5015 HBW 19 Sky blue ●	RAL 5017 HBW 12 Traffic blue ●	RAL 5018 HBW 23 Turquoise blue ●	RAL 5019 HBW 12 Capri blue ●	RAL 5020 HBW 7 Ocean blue ●	RAL 5021 HBW 16 Water blue ●	RAL 5022 HBW 6 Night blue ●
						
RAL 5023 HBW 17 Far blue ●	RAL 5024 HBW 29 Pastel blue ●					

						
RAL 6000 HBW 18 Patina green ●	RAL 6001 HBW 14 Emerald green ●	RAL 6002 HBW 11 Leaf green ●	RAL 6003 HBW 11 Olive green ●	RAL 6004 HBW 8 Blue green ●	RAL 6005 HBW 7 Moss green ●	RAL 6006 HBW 8 Grey olive ●

Possible colour deviations are due to printing technology.

RAL tints

RAL 6007 Bottle green	RAL 6008 Brown green	RAL 6009 Fir green	RAL 6010 Grass green	RAL 6011 Reseda green	RAL 6012 Black green	RAL 6013 Reed green
RAL 6014 Yellow olive	RAL 6015 Black olive	RAL 6016 Turquoise green	RAL 6017 Corn green	RAL 6018 Yellow green	RAL 6019 White green	RAL 6020 Chrome oxide green
RAL 6021 Pale green	RAL 6022 Brown olive	RAL 6024 Traffic green	RAL 6025 Fern green	RAL 6026 Opal green	RAL 6027 Light green	RAL 6028 Pine green
RAL 6029 Mint green	RAL 6032 Signal green	RAL 6033 Mint turquoise	RAL 6034 Pastel turquoise	RAL 6037 Pure green		
RAL 7000 Feh grey	RAL 7001 Silver grey	RAL 7002 Olive grey	RAL 7003 Moss grey	RAL 7004 Signal grey	RAL 7005 Mouse grey	RAL 7006 Beige grey
RAL 7008 Khaki grey	RAL 7009 Green grey	RAL 7010 Tent grey	RAL 7011 Iron grey	RAL 7012 Basalt grey	RAL 7013 Brown grey	RAL 7015 Slate grey
RAL 7016 Anthracite grey	RAL 7021 Black grey	RAL 7022 Umbra grey	RAL 7023 Concrete grey	RAL 7024 Graphite grey	RAL 7026 Granite grey	RAL 7030 Stone grey
RAL 7031 Blue grey	RAL 7032 Pebble grey	RAL 7033 Cement grey	RAL 7034 Yellow grey	RAL 7035 Light grey	RAL 7036 Platinum grey	RAL 7037 Dust grey

● Tints for Grout Epoxy **FMY 90**, can be tinted within 24 hours.

● Tints for Grout Epoxy **FMY 90**, Delivery time on request.

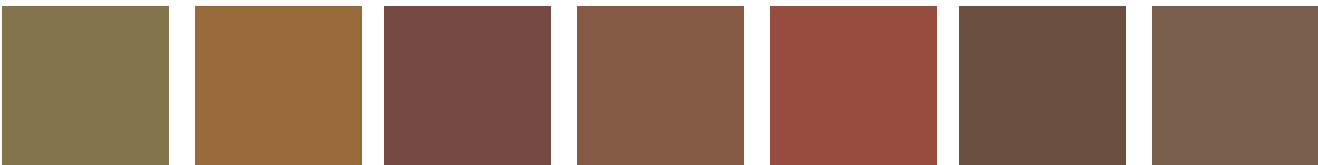
RAL tints



RAL 7038 HBW 45 ● **RAL 7039** HBW 17 ● **RAL 7040** HBW 36 ● **RAL 7042** HBW 31 ● **RAL 7043** HBW 12 ● **RAL 7044** HBW 49 ● **RAL 7045** HBW 31 ●
Agate grey ● **Quartz grey** ● **Window grey** ● **Traffic grey A** ● **Traffic grey B** ● **Silk grey** ● **Telegrey 1** ●



RAL 7046 HBW 26 ● **RAL 7047** HBW 59 ●
Telegrey 2 ● **Telegrey 4** ●



RAL 8000 HBW 19 ● **RAL 8001** HBW 19 ● **RAL 8002** HBW 13 ● **RAL 8003** HBW 13 ● **RAL 8004** HBW 14 ● **RAL 8007** HBW 11 ● **RAL 8008** HBW 12 ●
Green brown ● **Ochre brown** ● **Signal brown** ● **Clay brown** ● **Copper brown** ● **Fawn** ● **Olive brown** ●



RAL 8011 HBW 8 ● **RAL 8012** HBW 8 ● **RAL 8014** HBW 8 ● **RAL 8015** HBW 8 ● **RAL 8016** HBW 7 ● **RAL 8017** HBW 7 ● **RAL 8019** HBW 7 ●
Nut brown ● **Red brown** ● **Sepia brown** ● **Chestnut brown** ● **Mahogany brown** ● **Chocolate brown** ● **Grey brown** ●



RAL 8022 HBW 5 ● **RAL 8023** HBW 18 ● **RAL 8024** HBW 13 ● **RAL 8025** HBW 14 ● **RAL 8027** HBW 7 ● **RAL 8028** HBW 8 ●
Black brown ● **Orange brown** ● **Beige brown** ● **Pale brown** ● **Leather brown camouflage colour** ● **Terra brown** ●

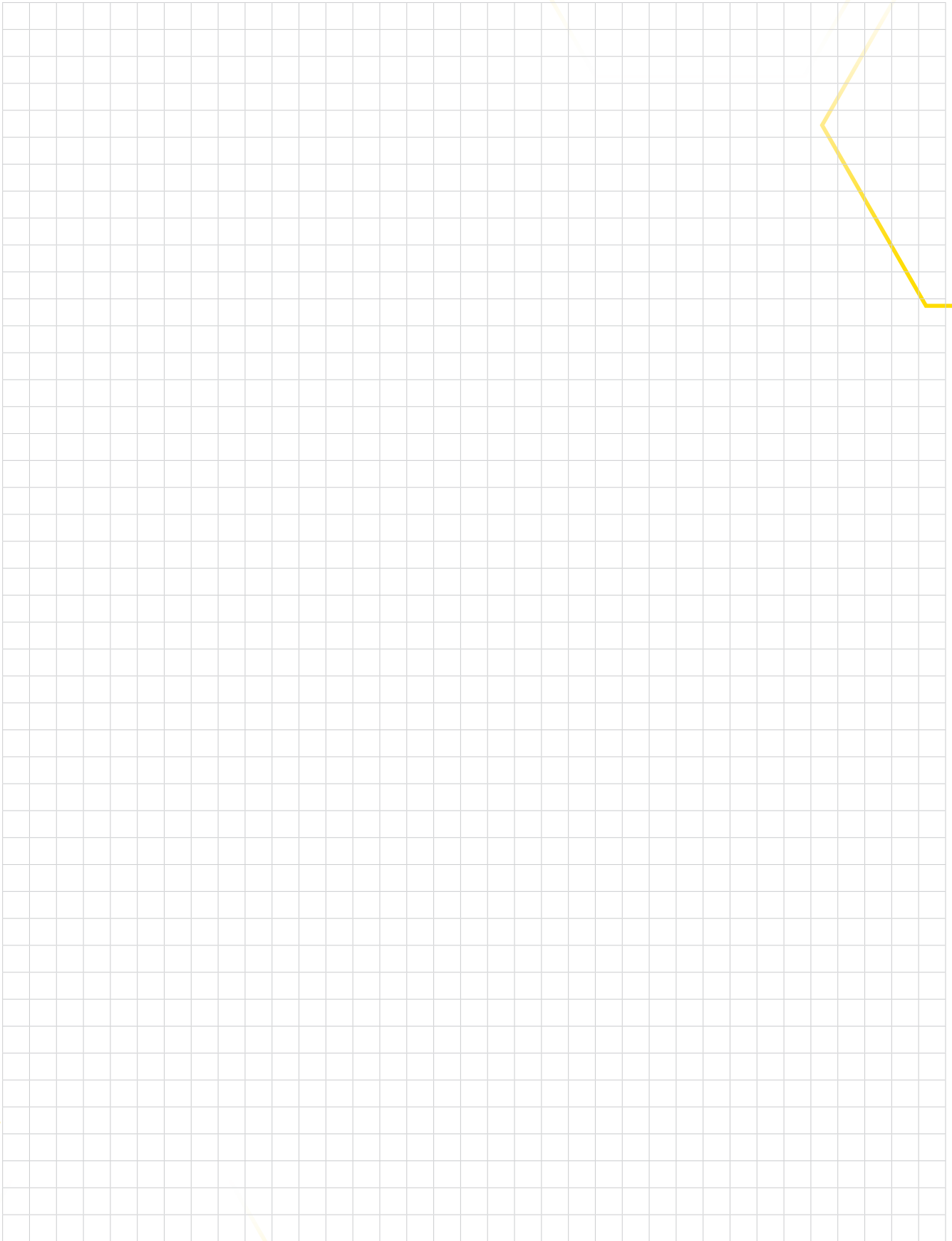


RAL 9001 HBW 76 ● **RAL 9002** HBW 68 ● **RAL 9003** HBW 83 ● **RAL 9004** HBW 6 ● **RAL 9005** HBW 4 ● **RAL 9010** HBW 84 ● **RAL 9011** HBW 5 ●
Creme white ● **Grey white** ● **Signal white** ● **Signal black** ● **Deep black** ● **Pure white** ● **Graphite black** ●



RAL 9016 HBW 84 ● **RAL 9017** HBW 5 ● **RAL 9018** HBW 62 ●
Traffic white ● **Traffic black** ● **Papyrus white** ●

Possible colour deviations are due to printing technology.



That lasts.